PROVO RIVER DELTA RESTORATION PROJECT Bird-Aircraft Strike Risk Technical Memorandum

Prepared for the Final Environmental Impact Statement



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TABLE OF CONTENTS

Description of Project Alternatives	7 7 9
Describing Existing Bird Communities Study Area Bird Surveys Internet and Other Data Sources Assessment of Bird-Aircraft Strike Risk Quantitative Approach Habitat-Based Quasi-Quantitative Approach 3.0 RESULTS Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys. Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database	7 7 9
Study Area Bird Surveys Internet and Other Data Sources Assessment of Bird-Aircraft Strike Risk Quantitative Approach Habitat-Based Quasi-Quantitative Approach 3.0 RESULTS Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	7 9 11
Study Area Bird Surveys Internet and Other Data Sources Assessment of Bird-Aircraft Strike Risk Quantitative Approach Habitat-Based Quasi-Quantitative Approach 3.0 RESULTS Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	7 9 11
Assessment of Bird-Aircraft Strike Risk Quantitative Approach Habitat-Based Quasi-Quantitative Approach 3.0 RESULTS Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys. Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database	11
Quantitative Approach Habitat-Based Quasi-Quantitative Approach 3.0 RESULTS Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Habitat-Based Quasi-Quantitative Approach 3.0 RESULTS Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	11
Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports Project Area Surveys. Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	12
Assessment, and Bird Strike Reports Project Area Surveys. Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	17
Project Area Surveys Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data. Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Study Area Bird Mass Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Provo Bay Bird Mass Description of Bird Communities from eBird Data Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Description of Bird Communities from eBird Data. Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Provo Airport's Wildlife Hazard Assessment (WHA) Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Utah Valley University's Bird Strike Data National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
National Wildlife Strike Database Potential Bird-Aircraft Strike Risk	
Potential Bird-Aircraft Strike Risk	
	4 /
Quantitative Analysis	
Bird Aircraft Strike Risk Based on Bird Abundance	
No-Action Alternative	
Alternative A	
Alternative B	
Alternative C	
Alternative A: Bird Mass	
Alternative B: Bird Mass	
4.0 DISCUSSION	63
Bird Community Survey Results	63
Avian Biomass Comparisons Using the Modified Bird Avoidance Model (BAM)	

_	ry, Indirect, and Cumulative Effects	
	orary Impacts during Construction	
	ct Effects	
Cumu	lative Effects	83
Mitigatio	on Measures	85
5.0 REF	TERENCES	87
APPENDIX	X A: RAW DATA	
List of Ta	bles	
Table 1.	Predicted change in wildlife habitat acreage by alternative.	6
Table 2.	Estimated proportions of predicted habitat that would become more like comparable surrounding areas under each action alternative	14
Table 3.	Total bird observations (abundance) in 2012–2013 spring surveys	18
Table 4.	Total bird observations (abundance) in 2012–2013 summer surveys	21
Table 5.	Total bird observations (abundance) in 2012–2013 fall surveys.	23
Table 6.	Total bird observations (abundance) in 2012–2013 winter surveys	25
Table 7.	High counts (peak abundance) for FAA-listed hazardous species and for species not listed as hazardous but where high counts exceeded 100 birds	
Table 8.	Study area seasonal and total bird mass (grams) of avian species identified as hazardous to aircraft, April 2012 through October 2013	33
Table 9.	Provo Bay seasonal and total bird mass (g) of avian species identified as hazardous to aircraft, April 2012 through October 2013	34
Table 10.	Total birds detected at sixteen locations on Utah Lake, based on data extracted from eBird database for the period January 2007–December 2011, ranked in descending order of total percentage.	36
Table 11.	eBird data for six sites surrounding the Salt Lake City International Airport (2007–2011).	43
Table 12.	Bird strikes at Provo Airport reported by Utah Valley University's Aviation Sciences Program, 2012–2013.	46

Table 13.	for the period from 1990 to 2013	48
Table 14.	Total bird mass and relative bird-aircraft strike risk for bird survey areas based on survey data collected in spring and fall 2012.	51
Table 15.	Total bird mass and relative bird-aircraft strike risk for bird survey areas based on survey data collected in spring 2012	52
Table 16.	Total bird mass and relative bird-aircraft strike risk for bird survey areas based on survey data collected in fall 2012.	52
Table 17.	Wildlife species/groups identified as hazardous by the FAA (FAA advisory circular 150/5200-33) and their documented occurrence in the project area during 2012 and 2013 spring and fall surveys.	53
Table 18.	Predicted increase or decrease in seasonal abundance, Alternative A	55
Table 19.	Predicted increase or decrease in seasonal abundance, Alternative B	56
Table 20.	Predicted increase or decrease in seasonal abundance, Alternative C	58
Table 21.	Predicted increase or decrease in seasonal bird mass under Alternative A	59
Table 22.	Predicted increase or decrease in seasonal bird mass under Alternative B	61
Table 23.	Predicted increase or decrease in seasonal bird mass under Alternative C	62
List of Fig	gures	
Figure 1.	Vicinity map	2
Figure 2.	Study area wildlife habitat types.	4
Figure 3.	Location and extent of the four areas where BIO-WEST conducted surveys of existing bird communities.	8
Figure 4.	Areas used to evaluate existing bird communities along the eastern shoreline of Utah Lake.	10
Figure 5.	Airspace surfaces surrounding an airport (typically used to identify existing or planned ground-based obstructions to navigation near airports under federal regulation 49 CFR Part 77).	17
Figure 6.	A sandhill crane using habitat next to a Provo Airport runway	66

Figure 7.	Canada geese using habitat adjacent to a Provo Municipal Airport runway.	
Figure 8.	Provo Airport traffic pattern layout.	72
Figure 9.	Three-dimensional airspace model for Provo Airport.	73
Figure 10.	Potential bird flight paths from the study area in relation to airport airspace and runway (not to scale).	74

1.0 INTRODUCTION AND RELEVANT BACKGROUND

The Provo Airport is positioned less than 0.5 mile south of Provo River on the eastern shore of Utah Lake (Figure 1). The Provo Airport is currently surrounded to the northwest, west, southwest, south, and southeast by a combination of emergent marsh and open water; to the north, northeast, and east it is surrounded by intermittently flooded agricultural land and the Provo River. The mouth of the Provo River is approximately 2,000 feet northwest of the runway that was expanded in the 1990s. The airport was built in the center of the historic Provo River delta. Older channel alignments can still be seen on aerial photographs showing river channels under the existing airport. Utah Lake is immediately west of the Provo Airport and Provo Bay is immediately to the south. The airport is surrounded by a levee and drain system to keep it from being flooded by Utah Lake. Utah Lake elevations vary seasonally and annually depending on climatic conditions. A variety of deep water, emergent marsh, wet meadow, and upland habitats currently occur within the airport property.

The Utah Reclamation Mitigation and Conservation Commission (Mitigation Commission), Central Utah Water Conservancy District, and the U.S. Department of the Interior – Central Utah Project Completion Act Office (Interior) are Joint Lead Agencies in preparing an Environmental Impact Statement (EIS) for the Provo River Delta Restoration Project (75 FR 12562, March 16, 2010). The EIS is being prepared pursuant to Section 102(2)(c) of the National Environmental Policy Act of 1969, as amended, the Council on Environmental Quality Regulations at 40 CFR 1501.7, and authorities under the Endangered Species Act (15 U.S.C.1536, et seq.).

The Provo River Delta Restoration Project (PRDRP) is needed to facilitate recovery of June sucker in Utah Lake by restoring habitat conditions essential for spawning, hatching, larval transport, survival, rearing, and recruitment of June sucker on a self-sustaining basis. The June sucker (*Chasmistes liorus*) is an endangered fish species that exists naturally only in Utah Lake and spawns naturally in the lower Provo River, a Utah Lake tributary. June sucker was listed as an endangered species on April 30, 1986 (51 FR 10857). The lower 4.9 miles of the Provo River, from Utah Lake upstream to the Tanner Race Diversion Dam, is designated as critical habitat for the June sucker. Under the Endangered Species Act (ESA), critical habitat is an area essential to the species' conservation that requires special management and protection.

Monitoring indicates young June sucker hatching in the lower Provo River do not survive to the adult stage. It is believed that first-year fish do not survive due to habitat inadequacies in the lower Provo River and its interface with Utah Lake related to water depths, flow, food supply and shelter in the existing channel. A compounding factor is likely predation by nonnative fishes. Dredging and channelization for flood control has eliminated the shallow, warm, complex wetland habitat at the mouth of the Provo River where it enters Utah Lake. The conceptual restoration, as described in the Notice of Intent for preparing an EIS (75 FR 12562, March 16, 2010), is to relocate the lower Provo River onto public and acquired private fee lands, connecting the river to a former bay of Utah Lake that will be restored to provide habitat conditions necessary for survival and recruitment of June sucker.

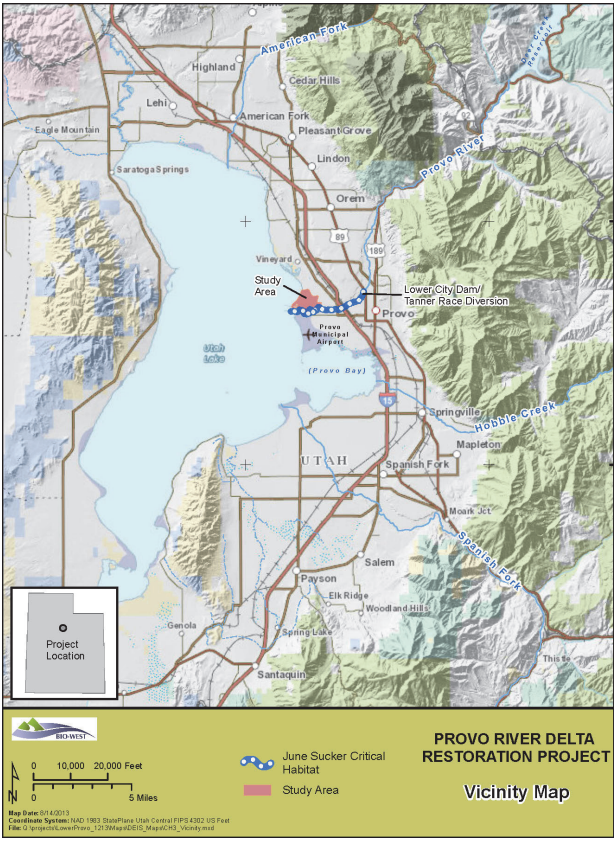


Figure 1. Vicinity map.

The commitment of the JLAs to the proposed project is predicated on environmental commitments for water development projects in Utah, as well as the participation of the JLAs in the June Sucker Recovery Implementation Program (JSRIP). The Final Supplement to the Diamond Fork System Final Environmental Impact Statement committed the Joint Lead Agencies to ". . . participate in the development of a Recovery Implementation Program for June sucker." Moreover, ". . . [a]ny future development of the Bonneville Unit of CUP [Central Utah Project] will be contingent on the RIP [Recovery Implementation Program] making 'sufficient progress' towards recovery of June sucker" (CUWCD 1999). The JSRIP was established in 2002, and the Joint Lead Agencies are participants. The goals of the JSRIP are to recover June sucker so that it no longer requires protection under the Endangered Species Act; and allow continued operation of existing water facilities and future development of water resources for human uses within the Utah Lake basin in Utah.

The study area for the proposed project is illustrated in Figure 1. Each of the alternatives that were selected for detailed analysis in the EIS would involve the partial removal of Skipper Bay dike and rerouting the lower Provo River from its present location to a more northerly route. Skipper Bay dike currently keeps Skipper Bay semidisconnected from Utah Lake. The project study area is bounded on the south by the south levee of the existing Provo River channel, to the west by Utah Lake, to the north by existing marshlands along Utah Lake, and to the northeast and east by higher ground and existing residential developments, respectively.

Under the proposed action, delta restoration would occur north of Boat Harbor Drive and west of Lakeshore Drive. This portion of the study area currently consists of a mixture of intermittently flooded agricultural land and emergent wetlands (Figure 2). As a large complex groundwater discharge zone, springs and peat soils are present in the eastern and northeastern portions of the study area. Restoration of the Provo River/Utah Lake interface into a naturally functioning delta would generally increase flooding frequency and water depths in portions of the study area, either from the re-routed portion of the Provo River and/or by seasonal inundation from Utah Lake resulting from the partial removal of Skipper Bay dike. Vegetation community alterations would vary spatially depending on specific details associated with each alternative.

This technical memorandum addresses a specific concern identified during initial scoping and reaffirmed in consultations with Provo City, the potential for increased bird–aircraft strike risk following implementation of the project. Bird-aircraft collisions can be costly, and potentially result in injury or death (Sodhi 2002). Additionally, airports that receive federal funding through the Federal Aviation Administration (FAA) are required to complete wildlife hazard assessments and develop a hazard mitigation plan if hazards exist (Title 14 Code of Federal Regulations, Pt. 139.337. 2012 ed.). In consultations with Provo City, the JLAs learned that the Provo Airport was completing a wildlife hazard assessment concurrently to preparation of the EIS for the PRDRP. Provo City and the JLAs agreed to share information from their respective wildlife observations and hazard assessments. This technical memorandum was completed by BIO-WEST, Inc. to provide the JLAs with an assessment of existing bird communities in the study area and in habitats surrounding the Provo Airport. The technical memorandum supports the assessment of bird-aircraft strike risk included in the EIS.



According to a recent FAA report (2013), from 1990 to 2011, 462 species of birds and 38 species of terrestrial mammals were identified as struck by aircraft; deer and coyotes are the terrestrial mammals that are most frequently involved with damaging strikes; these two species are included in the FAA list, but have not been evaluated for the study area. The FAA strongly recommends wildlife strikes be reported and maintains a national database. Reports of strike incidents at Provo Airport since 1993 indicate one strike resulting in substantial damage involving a deer. In total, there have been fourteen incidents reported at Provo Airport, five involving deer, all of which occurred prior to 2007, and nine involving small- to medium-sized birds, all of which occurred since 2007 and none indicating damage to the aircraft (FAA 2015).

On the global scale, while bird strike incidents occur frequently—one estimate is three "significant hits" per week (Telegraph 2013)—it can also be said that they are quite rare; for airliners, regional jets, and business jets, globally there had been only 1 fatality per 1 billion flying hours from the beginning of public aviation (1912) through 1995 (Thorpe 2003). However, incidents have increased in frequency in more recent years, in the U.S. at least, because both numbers of birds and numbers of flights have shown increasing trends (FAA 2012). The largest number of fatalities that has ever occurred in a single incident (62 fatalities) occurred in Boston in 1960 when a Lockheed L188 Electra collided with a flock of starlings a few seconds after takeoff (Thorpe 2003). Since that time improvements have been made in aircraft design as well as in wildlife avoidance and mitigation efforts.

The seriousness of incidents varies by type of aircraft. The analysis by Thorpe (2003) for the International Bird Strike Committee summarized trends associated with fatal bird strike incidents, identifying differences between incidents involving jets, general aviation aircraft, and helicopters. Birds involved in 10 fatal jet crashes up to 1995 ranged from collisions with single, large-bodied raptors to collisions with large flocks of small-bodied perching birds. General aviation aircraft had more total incidents involving fatalities, likely because these aircraft fly at lower elevations and are more vulnerable, particularly to windshield penetration. The most common birds struck by general aviation aircraft resulting in fatalities were raptors, accounting for half of the global incidents. Helicopters were also found to be vulnerable to windshield penetration, but had few incidents globally; a greater proportion of helicopter incidents occurred in the United States, likely because helicopters are used more frequently in the U.S., according to Thorpe's analysis.

Incidents that occur during takeoff are often the most serious, partly because of the speed that aircraft are flying; however serious incidents do not necessarily occur within the immediate vicinity of the airport. For commercial and general aviation aircraft, 72-75 percent of strikes have occurred below 500 feet above ground level, but strikes occurring above 500 feet were more likely to cause serious damage to the aircraft (FAA 2012). A recent and well-known incident is the successful ditching of US Airways flight 1549 (Airbus A320-214) in the Hudson River on January 15, 2009 following a collision with a flock of Canada geese. The collision occurred at an altitude of 2,818 feet above ground level at a distance of about 4.5 miles from the approach end of the runway at LaGuardia Airport (NTSB 2010). On March 4, 2008, an executive jet (Cessna 500) collided with one or more pelicans after takeoff from Wiley Post Airport in Oklahoma City, resulting in a fatal crash killing all five persons on board (NTSB 2009). Based on analysis contained in the incident report, the collision was estimated to have occurred at an elevation of

3,050 feet at a distance of approximately 3 miles from the runway. In 2011, another incident involving pelicans occurred 20 miles from an Arkansas airport at 5,000 feet above ground level; fortunately, this aircraft, a regional jet (CRJ 200), was able to land safely (FAA 2012).

Description of Project Alternatives

Three action alternatives were advanced for detailed analysis; these are labeled Alternatives A, B, and C in Chapter 2 of the EIS. A No-Action Alternative is also evaluated. The proposed action would involve restoring a more natural river/lake interface in the lower Provo River and reestablishing essential rearing habitat for June sucker. This rearing habitat would support juvenile June sucker until they are capable of surviving in the larger Utah Lake environment. The alternative preferred by the joint lead agencies is Alternative B, which minimizes the amount of private agricultural lands that would be acquired while still providing adequate width of riverlake interface (e.g., delta) to serve as habitat enhancement for achieving the project purpose. A detailed alternatives development technical memorandum was prepared describing the habitat enhancement criteria and alternatives screening process (URMCC 2011). Maps illustrating design features of the action alternatives are included in Appendix A of the EIS.

In terms of wildlife use, the action alternatives differ primarily by acreage and types of wildlife habitat that would be modified. Table 1 provides a summary comparison of wildlife habitat changes predicted for each alternative. Section 3.8 of the EIS provides a detailed discussion of existing as well as predicted habitats. Existing wildlife habitat types for the study area are illustrated in Figure 2.

Table 1. Predicted change in wildlife habitat acreage by alternative.

Table 1. Predicted change in whome habitat acreage by afternative.							
WILDLIEF HARITAT	BASELINE (EXISTING)	ALTERNATIVE A		ALTERNATIVE B		ALTERNATIVE C	
WILDLIFE HABITAT TYPES	(EXISTING) CONDITIONS, ACRES	Acres	Change (Acres)	Acres	Change (Acres)	Acres	Change (Acres)
open water	29.1	75.0	+45.9	67.0	+37.9	59.9	+30.8
wetland	300.0	438.9	+138.9	298.0	-1.9	432.7	+132.7
woodland	23.3	65.7	+42.3	49.0	+25.6	58.7	+35.4
upland grassland	88.4	76.1	-12.3	56.9	-31.5	86.6	-1.8
agricultural	261.4	44.5	-216.9	223.6	-37.8	55.2	-206.2
roads, parking, and berm/trail	5.8	7.9	+2.1	13.8	+8.0	15.0	+9.2
total ^a	708.0	708.0	_	708.0	_	708.0	_

^a Predicted acres under each alternative may not total exactly to 708.0 acres due to rounding to the nearest tenth of an acre.

2.0 METHODS

The purpose of this technical memorandum is to inform the NEPA process by providing information of sufficient detail to support the analysis presented in the EIS. This is accomplished by providing a description of existing bird communities in and around the study area and along the eastern shore of Utah Lake based on two years of avian monitoring and by providing a detailed explanation of the analysis that was used to predict avian abundances and subsequently, bird-aircraft strike risk under each of the action alternatives.

Describing Existing Bird Communities

To describe existing bird communities in the study area, BIO-WEST assembled two types of data. First, bird surveys were performed during the spring and fall migration seasons in 2012, and then monthly surveys were performed in 2013. Second, existing bird data at several locations along the eastern shore of Utah Lake and Provo Bay collected by numerous sources over several years was compiled from internet sites including the Cornell University Lab of Ornithology's eBird Database (http://ebird.org/content/ebird/).

Study Area Bird Surveys

The study area was delineated in major habitat types for bird surveys. Field survey locations (Figure 3) were as follows: (1) North Wetlands, this area is dominated by emergent and wet meadow wetlands bounded by Skipper Bay dike and Utah Lake on the west, a water drain and marshlands to the north and northeast, uplands and wet meadow/emergent marsh complex on the east, and by an east-west oriented fence line and upland agricultural fields on the south; (2) the South Agricultural Fields, bounded by Skipper Bay dike and Utah Lake on the west, the North Wetlands on the north, wet meadow/emergent marsh complex on the east, and North Boat Harbor Drive and the existing channel and riparian corridor on the south; (3) along the riparian corridor of the existing channel (Provo River Parkway) between Lake Shore Drive on the east and the Utah Lake State Park on the west; and (4) Provo Bay and dike, along the southern edge of the Provo Airport, including the emergent marsh and open water in Provo Bay south of the Airport dike.

The Provo Bay survey area is outside of the proposed delta restoration area, but it was surveyed to describe an existing bird community associated with habitat that is likely similar to habitat that would become present in the northern/western portion of the study area following the project implementation. Because this existing bird community is expected to be similar to the bird community that would occur following project implementation, it can facilitate evaluation and assessment of both the current bird-aircraft strike risk at the Provo Airport and an assessment of the potential bird-aircraft strike risk following project implementation. The analysis of bird-aircraft strike risk will be addressed for each of the proposed alternatives as part of the EIS.

Both the North Wetlands and the South Agricultural Fields were surveyed four times during spring 2012, on April 9, 16, 18, and 20. The Provo Airport Dike was surveyed three times, on April 9, 18, and 20; the Provo River Parkway was surveyed three times, on April 16, 18, and 20.



Location and extent of the four areas where BIO-WEST conducted surveys of existing bird communities.

All four locations were surveyed four times during fall 2012, on September 27, October 17, November 8, and December 10. In 2013 each of the four survey areas were surveyed monthly beginning in January and ending in October for a total of 10 surveys. On average, the survey effort was two hours per survey location for a total of eight hours per survey day resulting in 112 total survey hours spent to document existing bird communities within the project area and along Provo Bay and Airport Dike.

Bird surveys were conducted with the objective of providing a complete inventory of bird communities occurring within each of the designated survey areas. By treating the surveys as complete inventories and recording not only species but also the number of individuals of each species present, an assessment of the potential risk of bird-aircraft strikes was possible.

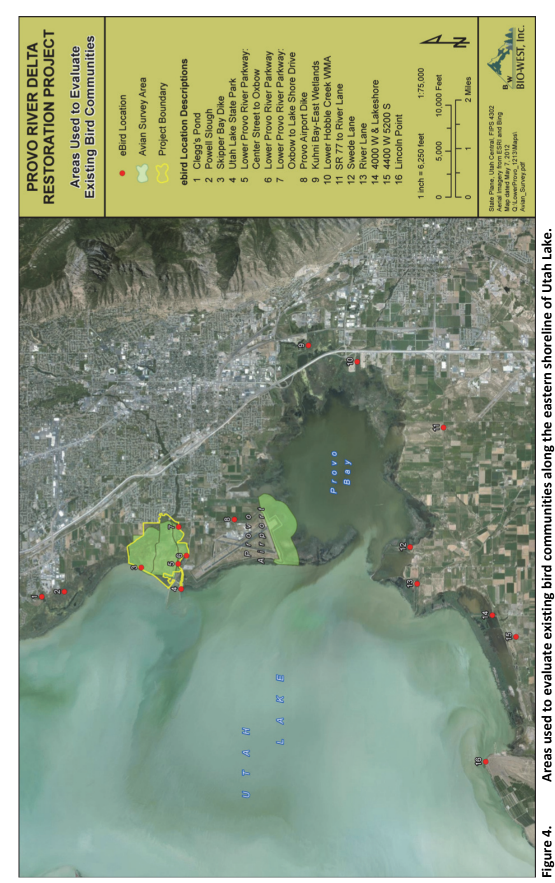
For each survey, BIO-WEST biologists recorded start and end times, the date, area covered, all species detected, and the number of individuals associated with each species (Appendix A). In cases where many individuals of a particular species were present, biologists used a spotting scope to locate and count individuals. Biologists identified and counted all species present, whether they were actively using the habitat (i.e., on the ground, landing, taking off, hunting/foraging, or circling) or flying over the survey area. Because BIO-WEST did not have permission to access the portion of the project area owned by Despain Ranch for seven of the eight surveys in 2012, a spotting scope (77 millimeter objective lens; 20x–60x millimeter zoom lens) was used to scan, locate, and identify distant birds in that portion of the project area for those seven surveys. Access was gained at the end of 2012 and the next 11 surveys were performed without access constraints.

Internet and Other Data Sources

To provide context for data collected on bird surveys, BIO-WEST described existing bird communities for 16 locations on the eastern shore of Utah Lake (Figure 4) using species and abundance data extracted from eBird, a citizen-science, peer-reviewed database (eBird 2012). These 16 locations, all of which are within 6.0 miles of the Provo Airport (measured from the center of their locations as plotted in the eBird database), were selected based on their broad habitat similarities to existing or predicted future study area habitat. Describing these bird communities provides spatial and temporal context for assessment of existing and post-implementation bird communities for the study area.

To describe the existing bird community along the eastern shore of Utah Lake, all available species and abundance data were extracted from eBird for each of the 16 locations for the period 2007–2011. A 5-year sampling period was selected to account for annual variation in bird populations, which can occur because of annual variation in precipitation and water levels in Utah Lake and its tributary rivers and creeks, such as the Spanish Fork River, Hobble Creek, and the Provo River. Species-specific total abundance was summed across all locations and years.

Similarly, BIO-WEST queried the eBird database for bird data at six locations surrounding the Salt Lake City International Airport (SLCIA) for the period 2007-2011. BIO-WEST also queried the FAA Wildlife Strike Database for all reported wildlife strikes at the Provo Municipal Airport and the SLCIA. Because habitat surrounding the SLCIA is similar to habitat surrounding the



Provo River Delta Restoration Project Page 10

Provo Airport, information gained from both eBird and the FAA Wildlife Strike Database can help provide context for assessing existing bird-aircraft strike risk at the Provo Airport.

BIO-WEST also contacted the Utah Division of Wildlife Resources to determine if any bird survey data were available for the study area. No data were available (K. Hershey 2012, pers. comm.; D. Liechty 2012, pers. comm.).

Assessment of Bird-Aircraft Strike Risk

BIO-WEST considered two tools to assess potential bird-aircraft strike risk under existing conditions.

Quantitative Approach

To attempt to quantify the potential risk associated with bird-aircraft strikes, BIO-WEST considered using the U.S. Air Force Bird Avoidance Model (BAM), which was developed to predict the risk of bird-aircraft collisions based on existing data (NAS 2012, USAF 2012, USGS 2012). The BAM was designed to use bird abundance data from the Christmas Bird Count (CBC) and the Breeding Bird Survey (BBS) to model and predict bird-aircraft strike risk (NAS 2012, USGS 2012). While both the CBC and NAS databases provide excellent long-term data sources, there are two inherent limitations that precluded their use as a source of bird abundance data for this evaluation. First, the CBC and BBS databases collect data during narrow annual sampling periods, and any given survey site is sampled only once a year (NAS 2012, USGS 2012). For the CBC, the survey date for a given site (such as the Provo CBC) occurs during one 24-hour period in a 3-week window between mid-December and early January (NAS 2012). The BBS data are also collected once annually for any given survey route, in a 4-week period between June 10 and early July. For both the CBC and BBS databases, the narrow sampling periods and lack of data for the remaining 364 days of the year mean that data has limited application for assessing meaningful bird-aircraft strike risk, particularly since neither database collects data during migration periods when the risk of bird-aircraft strikes is greater because large numbers of migrant birds may be present (Dolbeer 2006).

The CBC and BBS databases used by BAM also had little real value for this evaluation because of their locations and associated habitats. None of the four BBS survey routes in Utah County is less than 10 miles from the project area, and all are located in upland habitats that do not occur in the project area. Although the area contained within the 7.5-mile-radius of the Provo CBC contains the project area, Provo Bay, and the eastern shore of Utah Lake, it also extends east to the ridgeline of the Wasatch Mountains and, therefore, includes montane habitats. Because the project area contains neither urban nor montane habitats, both the bird communities occurring with these habitats and the risk assessments based on these bird communities will differ.

Because of inherent limitations in the BAM model, and to provide a more meaningful basis for evaluating bird-aircraft strike risk, BIO-WEST used a "Modified BAM" model. The first modification was to use bird survey data collected within and adjacent to the project area under existing conditions (the four survey sites). The BAM ranks the risk of bird-aircraft collisions as "low," "moderate," or "severe." Each risk class is assessed by dividing the total avian mass (ounces) per square kilometer for the area being assessed. Risk levels are evaluated on a

logarithmic scale, on the basis of the ratio of the risk level for a particular area relative to the risk level for the low risk class. An area is considered to be at moderate risk when the avian mass per square kilometer is between 57 and 708 times greater than that for the low risk class. The severe risk class is assigned to an area when avian mass per square kilometer is between 2,503 and 38,647 times greater than avian mass per square kilometer for the low risk class. The low-risk class is defined as being less than the range described for the moderate risk class.

For this analysis, a risk class was assigned for each of four survey areas by calculating total bird mass present within each survey area. First, for each surveyed area, average number of all individuals detected from each species was calculated across the number of surveys conducted within each area. Next, for each survey area, the relative mass contribution (ounces) of each species was determined by multiplying each species' average mass, obtained from currently available life-history data (Cornell Lab of Ornithology 2012) by the average number of all individuals detected from each species. For birds that could only be identified to genera or a broad taxonomic group, the average mass for all other species in that group or genera that were detected during surveys was used.

To determine the total area surveyed for each of the four locations, the approximate boundary of the surveyed area was digitized in ArcGIS. Next, the area for each survey area was calculated, based on these digitized boundaries. Using these calculated areas, the total mass for each bird species or taxonomic group was divided by the area calculated for each survey area. This calculation provided a relative total avian mass (ounces per square kilometer) across all species for each survey area. Finally, the relative risk of a bird-aircraft strike was assessed by dividing the total avian mass of each survey area by the total avian mass of the survey area with the smallest total avian mass. Risk was, therefore, assessed on a relative basis between survey areas.

Habitat-Based Quasi-Quantitative Approach

Qualitative assessment included a species-specific analysis and discussion of the birds that are commonly the most concerning for air traffic. Species of greatest concern were taken from FAA advisory circular 150/5200-33. High priority species were also identified by Provo City, FAA, and U.S. Department of Agriculture (USDA) Wildlife Services. Additionally, species specifically identified by airport officials were also considered (S. Gleason 2012, pers. comm.). High priority species are presented in Table 13 below. Species documented during surveys as well as species identified from online data sources to describe existing conditions were compared against the list of priority species as described by the FAA.

To assess likely changes resulting from action alternatives, post project implementation bird abundance estimates were made by species based on predicted habitat. The 2012 and 2013 avian surveys that were conducted throughout the study area and Provo Bay determined existing bird use within the following five habitat types:

- 1. Riparian forest
- 2. Emergent wetland
- 3. Open water
- 4. Upland grassland
- 5. Agricultural

The existing riparian forest habitat type is primarily limited to a narrow corridor of riparian vegetation adjacent to the existing channel. The Provo River Parkway survey area was used to determine bird use for the riparian forest habitat type. Existing emergent wetlands currently occur throughout the North Wetlands survey area and on the eastern portion of the South Agriculture survey area. The North Wetlands and South Agricultural survey areas were used to determine bird use for the emergent wetland habitat type. Open water is currently limited to the existing channel and Provo Bay, with some open water seasonally occurring in the North Wetlands. The Provo Bay and Provo River Parkway survey areas were used to determine bird use in open water. Upland grassland habitat type is found in the highest elevations of the North Wetlands survey area and on the eastern side of the South Agricultural survey area. The North Wetlands and South Agricultural survey areas were used to determine existing bird use in upland grassland habitat type. The existing agricultural habitat type is limited to the South Agricultural survey area, and therefore it was used to determine bird use in the agricultural habitat type.

Although all habitat types and associated bird use currently occur in the study area, implementation of the various action alternatives would increase the quantity and quality of certain habitat types (riparian forest, emergent wetland, and open water) and decrease the quantity of other habitat types (upland grassland and agricultural). There is a seasonal component that would affect the amount of open water and emergent wetland habitats on lands lower than 4,489 feet. In the spring, water levels are at their annual highs (as described in the hydrology section of the EIS) and the emergent vegetation such as bulrush, cattails, and reeds are either lying down from the effects of snow cover or have been sheared off by ice. Therefore open water is predicted to occur in the spring and become more like Provo Bay on the portion of the project area lower than 4,489 feet. In the summer, water elevations would recede in the project area from 4,489 feet in the spring to 4,487 feet in late summer (the proposed height of the channel bottom on the west side of Skipper Bay). Emergent vegetation would grow to a mature height (greater than 3 feet) late spring/early summer. Therefore, the amount of open water and area like Provo Bay would decrease rapidly late spring with vegetation growth, and would continue to decrease throughout summer and until fall as the lake draws down. Emergent wetland vegetation is at its highest and water levels are at their lowest during the fall. Open water during the late summer and fall would be limited in the project area to excavated channels, oxbows, and the low elevation lands mapped in the wetlands section as lacustrine aquatic bed. Water levels increase early winter and continue to increase throughout winter and early spring. Ice forms during the winter. It is expected that the project area would freeze over during the winter much like Provo Bay but ribbons of open water would likely persist throughout most of the winter along the main channels.

Predicted bird habitat was determined based on predicted wildlife habitats under each alternative (Table 1) and the seasonal fluctuation of open water as evaluated in the hydrology impact assessment (EIS Section 3.2). Wildlife habitat predictions were particularly helpful for summer, fall, and winter habitat predictions, while the water inundation depths during the spring at 4,489 feet shown in alternatives overview maps (EIS, Appendix A, Figures A-1 through A-5) were helpful for the spring predictions. Table 2 provides the estimated proportions of predicted habitat by season that would become more like existing survey areas under each action alternative.

Table 2. Estimated proportions of predicted habitat that would become more like comparable surrounding areas under each action alternative.

ALTERNATIVE	(WEIGHTING PER	PROPORTIONS OF PREDICTED HABITAT (WEIGHTING PERCENTAGES USED TO MODEL PREDICTED BIRD ABUNDANCES)					
	Provo River Parkway	Southern Agricultural Lands	North Wetlands				
Alternative A Spring	No Change	25% Provo River Parkway 75% Provo Bay	25% No Change 75% Provo Bay				
Alternative A Summer	No Change	25% Provo River Parkway 60% North Wetlands 15% Provo Bay	75% No Change 25% Provo Bay				
Alternative A Fall	No Change	25% Provo River Parkway 65% North Wetlands 10% Provo Bay	85% No Change 15% Provo Bay				
Alternative A Winter	No Change	25% Provo River Parkway 60% North Wetlands 15% Provo Bay	75% No Change 25% Provo Bay				
Alternative B Spring	No Change	80% No Change 20% Provo River Parkway	25% No Change 75% Provo Bay				
Alternative B Summer	No Change	80% No Change 20% Provo River Parkway	75% No Change 25% Provo Bay				
Alternative B Fall	No Change	80% No Change 20% Provo River Parkway	80% No Change 20% Provo Bay				
Alternative B Winter	No Change	80% No Change 20% Provo River Parkway	75% No Change 25% Provo Bay				
Alternative C Spring	No Change	25% Provo River Parkway 75% Provo Bay	67% No Change 33% Provo Bay				
Alternative C Summer	No Change	25% Provo River Parkway 65% North Wetlands 10% Provo Bay	95% No Change 5% Provo Bay				
Alternative C Fall	No Change	25% Provo River Parkway 65% North Wetlands 10% Provo Bay	95% No Change 5% Provo Bay				
Alternative C Winter	No Change	25% Provo River Parkway 65% North Wetlands 10% Provo Bay	95% No Change 5% Provo Bay				

The predicted proportions were then applied to existing bird abundance estimates by survey area to determine predicted bird abundances for each alternative, assuming that there is a linear relationship between amount of bird habitat and bird abundance. The resulting predicted abundances were then subtracted from those calculated for existing conditions, which resulted in a predicted change in abundance for each species.

In performing and reporting this analysis, a first-level assumption was made that an increase in abundance would equate to an increase in potential strike risk and, conversely, that a decrease in abundance would equate to a decrease in potential strike risk (i.e., a direct correlation).

¹ The analysis used bird survey results (count data) to estimate abundance for each bird species in each habitat type. For several reasons (sampling limitations, study design bias, imperfect detection), using count data from limited observations introduces a range of estimation error that could not be quantified for this analysis.

Therefore, this first-level analysis presents a worst-case conclusion; that is, by assuming a direct and positive relationship between increasing bird abundance and increasing potential risk, the analysis attributes maximum adverse effect (increased potential strike risk) to an increase in bird abundance. In fact, the increased abundance would create increased risk only if those birds were to occur within the flight path of aircraft using the Provo Airport, especially during landing and takeoff when the planes are at low altitude and low speed. In addition, no adjustments were made for geographic scale; in particular, portions of the study area that would become more like Provo Bay would be smaller in geographic size compared to the surveyed portion of Provo Bay. This linear method likely results in conservative predictions, meaning predictions are likely representative of the maximum numbers that would be observed given the relatively small size of the study area (approximately 700 acres) compared to Provo Bay (approximately 7,000 acres). Also it is important to remember that reported bird numbers, both for the existing conditions tables and predicted change tables, are seasonal survey totals rather than numbers of birds that would be observed or predicted at a single point in time.

It is important to note that the acreage estimates of predicted wetlands and associated bird habitats, and estimated bird abundances associated with the various project alternatives are best estimates based on a hard look at all available information. Actual habitat changes could be influenced by unknown factors such as unanticipated seasonal and annual variability in lake levels and/or flow rates as a result of unforeseen droughts and/or floods. There are many factors on a regional scale that could influence future bird abundance and species composition in this migratory flyway. Furthermore, anticipated proportions of predicted habitat within the study area that would become more like comparable surrounding habitats where bird surveys were performed (Table 2) is not intended to indicate highly precise proportions. The proportions described in Table 2 are simply estimated seasonal averages over highly variable climatic conditions with temperatures ranging from less than 0 to greater than 100 degrees Fahrenheit annually. The predictions made in this analysis are based on best professional estimates by a team of biologists, hydrologists, environmental analysts, and a GIS specialist using GIS tools, knowledge of the study area, and mapping products specifically developed for this project. It is acknowledged that this analysis is cumulative, i.e., the predicted wetlands and bird habitats are based on anticipated lake elevations and incoming streamflows over time. The proportions of predicted habitat that would become more like surrounding areas are dependent on the amount and depth of open water and the quality and quantity of wetlands. Ultimately, predicted bird abundances reported in this document are dependent on not only the quality of existing bird data but also the "best professional judgment" proportion estimates of predicted habitats (Table 1). Therefore, predicted bird abundances described in this document should be considered more as estimates of relative differences to be expected from the project alternatives rather than predictions of exact numbers.

It must also be considered that in many cases, relatively large predicted changes in abundance do not represent actual population level changes of the same magnitude at a regional level for that species. Most often, the change in abundance is due to a change in distribution of the animals throughout the local or regional area. For example, in interagency discussions leading up to this analysis, there was concern expressed regarding pelicans and their potential use of the project implementation area. Pelicans breed in very select, discrete locations. Currently, there is only one known colony of breeding pelicans in Utah. It can be found on Gunnison Island in the North

Arm of the Great Salt Lake and represents one of the largest breeding populations in North America (Aldrich and Paul 2002). Gunnison Island pelican population numbers can be highly variable from one year to the next. According to the Great Salt Lake Ecosystem Project of the Utah Division of Wildlife Resources, an average of 6,119 pelicans have been documented on Gunnison Island from 1980 to 2006 (UDWR unpublished data). Gunnison Island pelicans are known to disperse over an extremely large area to feed and have been documented as far north as American Falls Reservoir in Idaho and as far south as Utah Lake (Aldrich and Paul 2002). Recent increases in Gunnison Island pelican abundances may be attributed to an abundance of carp in Wasatch Front fisheries; studies at pelican foraging areas confirm the pelican's reliance on carp as an important component of their diets (Flannery 1988). Given the small size of the proposed project area relative to the amount of available pelican habitat regionally, the pelicans' tendency to disperse across an extremely large geographic area to feed, and current carp-control projects across Utah Lake, it is highly unlikely that a small change through addition of a relatively few acres of usable foraging habitats in the Utah Lake ecosystem would have a measurable effect on breeding success of pelicans at Gunnison Island. Therefore, any increase in abundance of pelican in the project area would likely be accompanied by a similar decrease in abundance somewhere else in the nearby Utah Lake ecosystem (R. Norvell 2014, pers. comm.). This similar effect would occur for some other species such as waterfowl (B. Stringham 2014, pers. comm.), whereas there are other species that could be directly affected locally in abundance by changes brought about by the proposed project. Results of this modeling exercise are presented for each alternative in separate tables with accompanying text in the subsections below, followed by a summary discussion.

Obviously there are numerous factors that create or influence the risk of a bird-aircraft strike. In simple terms, the aircraft and the bird must come to occupy the same space at the same time. So the presence of a bird or even a flock of birds, in the study area within 1.5 miles of Provo Airport does not constitute a hazard to aircraft. The bird(s) only become a *potential* hazard (risk) if/when it takes flight over/across/through the airspace utilized by aircraft as they approach or depart the Provo Airport.

Integrating the potential movement patterns of birds into an assessment of a potential future project is difficult and much more speculative to perform than the quantitative bird abundance exercise described above. It typically involves definition of some three-dimensional airspace model around the airport being analyzed (Figure 5). The specifics of the 3-D airspace are determined by a number of factors specific to the location and orientation of the airport, types of aircraft utilizing the airport, type of air traffic control system in use, etc. Finally, the timing, type and schedule of aircraft using the airport can affect strike risk.

The assessment would require predicting whether a bird (individual or flock) is likely to fly through the airspace defined by that model and how frequently or under what conditions. Because it has not been possible to observe either the species/numbers of birds predicted under proposed project alternatives, and/or their movement patterns under proposed future conditions only general discussion of species tendencies is possible.

Resulting strike risk also depends on response to and effectiveness of mitigation measures. Several mitigation measures are presented later (Section 4.0).

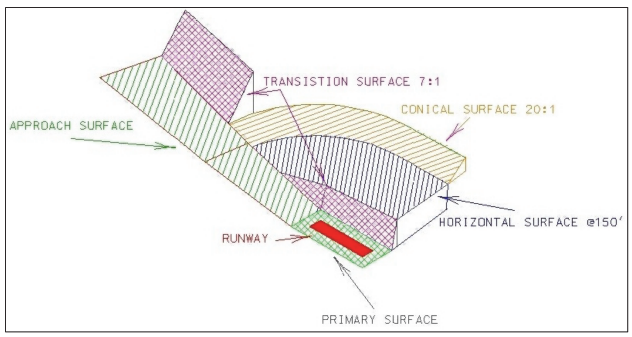


Figure 5. Airspace surfaces surrounding an airport (typically used to identify existing or planned ground-based obstructions to navigation near airports under federal regulation 49 CFR Part 77).

3.0 RESULTS

Existing Bird Communities based on Project Area Surveys, Provo's Wildlife Hazard Assessment, and Bird Strike Reports

Project Area Surveys

In total, 145 species and 37,154 individuals were recorded during BIO-WEST surveys in 2012 and 2013. Of those, 96 species and 10,012 individuals were recorded during spring surveys (Table 3), 79 species and 3,908 individuals (Table 4) were recorded during summer surveys, 98 species and 11,649 individuals (Table 5) were recorded during fall surveys, and 11,585 individuals across 56 species (Table 6) were recorded during winter surveys.

Seventy-five species and 6,713 individuals were recorded on the North Wetlands during spring surveys. During summer surveys, 52 species and 1,286 individuals were recorded at this location. During fall surveys, 61 species and 2,090 individuals were recorded. In the winter, 40 species and 9,086 individuals were recorded. Waterfowl were a major component of the bird community at this location; 19 species of waterfowl were present, and they comprised 40 percent of all birds detected. American coot (*Fulica americana*), yellow-headed blackbird (*Xanthocephalus xanthocephalus*), European starling (*Sturnus vulgaris*), American robin (*Turdus migratorius*), and red-winged blackbird (*Agelaius phoeniceus*) were also commonly detected species. Ten species of shorebirds were recorded, and sandhill cranes (*Grus canadensis*) and a

Table 3. Total bird observations (abundance) in 2012–2013 spring surveys.

	SURVEY LOCATION					
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
American avocet		48				
American coot	42	1355	312	47		
American goldfinch	1	1	1	10		
American kestrel	1	2	1	2		
American pipit		24				
American robin	111	82	9	123		
American white pelican		1	39			
American wigeon	4	508				
Audubon's warbler	1	5	3	1		
oank swallow		9	12	8		
barn swallow	3	36	6			
belted kingfisher	1					
black-billed magpie	36	46	1	26		
black-capped chickadee	4	2	9	33		
black-crowned night heron			1			
black-necked stilt		79				
blue-winged teal		1				
Brewer's blackbird	1					
brown-headed cowbird		1				
bufflehead		10	1			
California quail	8			5		
Canada goose	70	477	115			
Caspian tern		2				
chipping sparrow			1			
cinnamon teal	46	299	18			
Clark's grebe			3			
cliff swallow			6			
common goldeneye		4		1		
common raven		2				
dark-eyed junco				3		
domestic duck		3		29		
double-crested cormorant			6			
downy woodpecker	3			2		
eared grebe		12				
European starling	176	194	12	33		
Forster's tern			2			
Franklin's gull		18				
gadwall	31	160	25			
great blue heron		3	4			
great egret			1			
greater scaup		10				
greater yellowlegs		22				
great-tailed grackle		4				

Table 3. Continued.

	SURVEY LOCATION					
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
green-winged teal	37	1115	103			
horned grebe		1				
house finch		1		2		
house sparrow		30		2		
killdeer	8	63	6	8		
lesser yellowlegs		11				
long-billed curlew		1				
mallard	162	313	24	63		
marbled godwit		64				
marsh wren	3	6	115	1		
mountain chickadee				2		
mourning dove	2	3	1	5		
northern flicker	6	2				
northern harrier	2		5	1		
northern pintail	263	125	6			
northern rough-winged swallow		22	15	170		
northern shoveler	2	827	18	1		
osprey	1	13	1			
pied-billed grebe		2	11			
redhead		14	1			
red-tailed hawk	5	5	2	1		
red-winged blackbird	88	165	53	194		
ring-billed gull		4				
ring-necked duck		7				
ring-necked pheasant	10	8	2	4		
rock pigeon		13				
ruby-crowned kinglet	2	7		3		
ruddy duck		1				
sandhill crane	1	17	10			
savannah sparrow		1	1			
snow goose			1			
snowy egret		1				
song sparrow	27	42	18	14		
sora	1					
spotted towhee	1					
Swainson's hawk	3	2	1			
tree swallow		6		5		
tundra swan		3				
turkey vulture		1				
violet-green swallow		5	26	2		
Virginia rail	3					

Table 3. Continued.

		SURVEY LOCATION					
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway			
western grebe		3	5				
western kingbird	2						
western meadowlark	12	3	2				
western/Clark's grebe			28				
white-crowned sparrow	10	31	14	23			
white-faced ibis		27					
willet		4					
Wilson's phalarope		2					
Wilson's snipe		20					
wood duck		1		4			
yellow-headed blackbird	97	301	116	1			
yellow-rumped warbler	1		1	8			
Total Species	42	75	50	35			
Total Individuals	1288	6713	1174	837			

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Table 4. Total bird observations (abundance) in 2012–2013 summer surveys.

	SURVEY LOCATION					
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
American avocet		1	118			
American coot			18			
American goldfinch		19		1		
American kestrel	2	4		2		
American robin	22	15	5	97		
American white pelican	1		42			
bank swallow		5				
barn swallow	21	81	2	4		
black-billed magpie	46	26	1	9		
black-capped chickadee	8			57		
black-chinned hummingbird		1		1		
black-crowned night heron			2			
black-necked stilt		1	23			
blue grosbeak		1				
brown-headed cowbird	5	4	2	2		
Bullock's oriole	15	15		11		
California gull			9			
California quail	7			9		
Canada goose		4	8	20		
Caspian tern	25		8			
cedar waxwing				10		
cinnamon teal		13	30			
Clark's grebe			8	1		
cliff swallow		5				
common grackle	1	1				
common yellowthroat	4	16				
Cooper's hawk				1		
domestic duck		3		1		
domestic goose				1		
double-crested cormorant			9			
downy woodpecker	1			1		
eastern kingbird	1	9	9			
Eurasian collared-dove		1				
European starling	574	266	43	58		
Forster's tern			1			
Franklin's gull			1			
great blue heron		2	5			
greater yellowlegs		1				
house finch	6	6				
house sparrow	7	6		1		
killdeer	5	30	44			

Table 4. Continued.

	SURVEY LOCATION					
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
lazuli bunting	2					
lesser yellowlegs			1			
mallard	9	22	38	124		
marsh wren	3	73	21			
mourning dove	10	31	15	9		
northern harrier		1	1			
northern mockingbird			1			
northern rough-winged swallow		23		22		
osprey		6	1			
peep		16				
pied-billed grebe			1			
red-tailed hawk	3	2				
red-winged blackbird	67	345	67	17		
ring-necked pheasant	8	10	4			
rock pigeon		7				
ruby-crowned kinglet	1			1		
sandhill crane		13	1			
savannah sparrow	5	15				
snowy egret		3	16			
song sparrow	9	39	6	25		
sora		2				
spotted sandpiper		6	1			
Swainson's hawk	2	1				
tree swallow		1	150			
turkey vulture	1	2				
violet-green swallow		14				
warbling vireo		1				
western kingbird	27	35	7			
western meadowlark	21	3		1		
Western tanager				3		
white-crowned sparrow	1					
white-faced ibis			240			
willow flycatcher				4		
Wilson's phalarope			130			
Wilson's warbler				1		
wood duck				10		
yellow warbler	13	23	10	34		
yellow-headed blackbird	12	56	40			
Total Species	35	52	41	31		
Total Individuals	945	1286	1139	538		

Table 5. Total bird observations (abundance) in 2012–2013 fall surveys.

		SURVEY LOCATION										
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway								
American avocet		3	5									
American coot		50	2128	13								
American crow	1											
American goldfinch	5	13	76	4								
American kestrel	5	8	4	5								
American pipit	1	5	8									
American robin	55	159	11	227								
American white pelican			149									
American wigeon		25										
American/lesser goldfinch			4									
Audubon's warbler	9	18	33	12								
bank swallow		3										
barn swallow	15	6		1								
belted kingfisher		2		3								
black-billed magpie	77	51	11	42								
black-capped chickadee	16	20	12	76								
black-necked stilt			4									
black-throated gray warbler		1										
Brewer's blackbird	1											
brown creeper				7								
bufflehead			1									
California gull		1										
California quail	10			1								
Caspian tern	31		10									
Cassin's finch				2								
Cassin's vireo		1										
cedar waxwing		3		1								
chipping sparrow		12	1	4								
cinnamon teal			1									
Clark's grebe	10	2										
common merganser			4	30								
common raven			1									
Cooper's hawk		1										
dark-eyed junco	2	21		20								
domestic duck				29								
double-crested cormorant			5									
downy woodpecker	4	2	1									
eared grebe			14									
Eurasian collared-dove		2	17									
European starling	1987	282	6	1764								
Franklin's gull	1											

Table 5. Continued.

		SURVEY	LOCATION			
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
gadwall			10			
golden-crowned kinglet				1		
great blue heron		1	9			
great egret			2			
great horned owl				1		
greater yellowlegs			4			
green-winged teal		3	6			
hermit thrush			1			
house finch	21	101	1	9		
house sparrow	10	11				
house wren		1				
killdeer	2	67	17			
Lincoln's sparrow	1	7		1		
long-billed dowitcher			95			
MacGillivray's warbler		1				
mallard		16	10	175		
marsh wren	4	24	48			
mourning dove	22	38	1			
northern flicker	16	31	18	32		
northern harrier	1	2	12			
northern shoveler	6	6	9			
orange-crowned warbler	1	3	2	7		
osprey		1				
pied-billed grebe			61	1		
red-breasted nuthatch		1				
red-necked grebe			1			
red-tailed hawk	4	8	8	7		
red-winged blackbird	1,023	816	507			
ring-billed gull			15			
ring-necked pheasant	13	5				
rock pigeon		2		6		
ruby-crowned kinglet	5	10	1	10		
ruddy duck			41			
sandhill crane	2	7	1			
savannah sparrow	3	5				
Say's phoebe		1				
sharp-shinned hawk		1		1		
snowy egret			6			
	11	48	11	14		
song sparrow spotted sandpiper		1				

Table 5. Continued.

		SURVEY	LOCATION			
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
spotted towhee	1	2		1		
tree swallow	7	91				
turkey vulture		2				
vesper sparrow		1				
violet-green swallow	1	2				
Virginia rail			1			
western grebe			3			
western meadowlark	3	8	17			
western/Clark's grebe	1		20			
white-crowned sparrow	94	58	59	22		
white-faced ibis			8			
white-throated sparrow				1		
Wilson's snipe			4			
Wilson's warbler	1	4		3		
wood duck				10		
yellow warbler	1			1		
yellow-rumped warbler	11	13		5		
Total Species	43	61	56	38		
Total Individuals	3,495	2,090	3,515	2,549		

Table 6. Total bird observations (abundance) in 2012–2013 winter surveys.

		SURVEY L	OCATION			
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway		
American coot			12	55		
American goldfinch		16	4			
American kestrel	6	9	5	2		
American pipit		1				
American robin	2	11	401	52		
American wigeon		2				
bald eagle		2				
black-billed magpie	23	22	4	23		
black-capped chickadee	10	6	4	32		
Brewer's blackbird			46			
brown creeper				4		
California quail	12			3		
Canada goose		26	49			
canvasback		2		11		
cinnamon teal		11		1		

Table 6. Continued.

	SURVEY LOCATION											
COMMON NAME	South Agricultural Fields	North Wetlands	Provo Bay	Provo River Parkway								
common goldeneye				24								
common grackle			1									
common merganser				1								
dark-eyed junco		14		36								
domestic duck				65								
downy woodpecker	2	3		3								
European starling	5	3,910	202	19								
evening grosbeak		2										
gadwall	2	5		1								
great blue heron		1	3									
great horned owl		1										
green-winged teal	202	1,463										
hairy woodpecker		1		1								
hermit thrush				1								
horned lark	2											
house finch			9	9								
house sparrow		1										
killdeer		2										
lesser scaup				2								
mallard	150	1,137		90								
marsh wren			1									
mourning dove		18	1	4								
northern flicker	11	14	6	8								
northern harrier	4	6	10	1								
northern pintail	306	1,062										
osprey		1										
peregrine falcon		1										
pied-billed grebe		_	1	5								
red-tailed hawk	5	4	4	2								
red-winged blackbird	400	1,265	2	34								
ring-necked pheasant	3	15	2									
rock pigeon		25										
rough-legged hawk	1	1	3	1								
ruby-crowned kinglet				3								
sandhill crane		2										
Say's phoebe		1										
song sparrow	19	19	5	19								
spotted towhee	1			2								
tundra swan		1	2									
white-crowned sparrow	20	2	21	1								
Wilson's snipe		1										
Total Species	21	40	24	32								
Total Individuals	1,186	9,086	798	515								

nesting osprey (*Pandion haliaetus*) pair were present on every visit. A flock of American white pelicans (*Pelecanus erythrocephalus*) was observed flying over this section of the study area on one visit, but the flock was not observed using wetlands in this section of the study area. The flock of pelicans, however, was flying in the direction of the north end of the airport through Provo Airport airspace.

Forty-two species and 1,288 individuals were recorded in the South Agricultural Fields during spring surveys. During summer surveys, 35 species and 945 individuals were recorded at this location. Fall surveys documented 3,495 individuals across 43 species. Winter surveys documented 1,186 individuals across 21 species. The bird community at this location was dominated by four species—European starling, American robin, yellow-headed blackbird, and red-winged blackbird. The European starling and red-winged blackbird accounted for over half (62.5 percent) of all detections. Other commonly detected species at the South Agricultural Fields included black-billed magpie (*Pica hudsonia*), Franklin's gull, mallard (*Anas platyrhynchos*), song sparrow (*Melospiza melodia*), and western meadowlark (*Sturnella neglecta*).

In total, 71 species and 4,439 individuals were detected during surveys along the Provo River Parkway. During spring surveys, 35 species and 837 individuals were documented at this location and 538 individuals across 31 species were documented during summer surveys. Fall surveys documented 38 species and 2,549 individuals. Winter surveys identified 32 species 515 individuals. European starlings accounted for over 42 percent of all detections along the Provo River Parkway. Other commonly detected species included the American robin and mallard (*Anas platyrhynchos*). Passerines, which include European starlings, red-winged blackbirds, and American robins, accounted for over half (79.8percent) of all detections. Waterfowl, which include mallards and domestic ducks, accounted for nearly 16 percent (15.6percent) of all detections.

Table 7 provides high counts (peak abundance) of bird species that are listed in the FAA Advisory Circular 150/5200-33B as hazardous to aircraft.² For clarification, it is worth noting that the FAA list is not a scientific list of species names but rather a list of classes of species that are most frequently involved in bird-aircraft collisions. For simplicity of discussion, types of birds included in the FAA list are referred to in this technical memorandum as the "FAA-listed species" or simply "species" when referring to the FAA classes. As indicated in Table 7, nearly all FAA-listed hazardous bird species are present within the areas surveyed and occur in large numbers where high counts (peak abundance) exceed 100 birds during at least one season.

² Note that Table 7 lists individual species while the FAA list includes groups of species (hawks, ducks, shorebirds, etc.). The grouped FAA list is used later in this technical memorandum, while Table 7 provides greater detail of the species observations made during field surveys.

Table 7. High counts (peak abundance) for FAA-listed hazardous species and for species not listed as hazardous but where high counts exceeded 100 birds.

not listed as hazardous but where high counts exceeded 100 birds.																
SPECIES	AGR	SOI	JTH IRAI FI	FLDS		NORTH WETLANDS				PROV ID AIRF	O BAY	IKF	PROVO RIVER PARKWAY			
SI ECIES	Fall		Summer		Fall		Summer	Winter	Fall		Summer		Fall	1		Winter
					Feder		,		ration	,		to Airc	raft			
American avocet	0	0	0	0	3	19	1	0	4	0	75	0	0	0	0	0
American crow	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
American kestrel	2	1	1	4	4	1	2	5	1	1	0	3	5	1	2	2
American white pelican	0	0	1	0	0	1	0	0	129	20	36	0	0	0	0	0
American wigeon	4	0	0	0	25	377	0	2	0	0	0	0	0	0	0	0
bald eagle	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
bank swallow	0	0	0	0	3	9	5	0	0	12	0	0	0	5	0	0
barn swallow	15	1	13	0	6	33	48	0	0	4	2	0	1	2	0	0
blackbird sp.	5	12	0	0	585	0	0	0	198	0	0	150	12	0	0	0
black-crowned night heron	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
black-necked stilt	0	0	0	0	0	41	1	0	4	0	10	0	0	0	0	0
blue-winged teal	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Brewer's blackbird	1	1	0	0	0	0	0	0	0	0	0	46	0	0	0	0
bufflehead	0	8	0	0	0	0	0	0	1	1	0	0	0	0	0	0
Buteo sp.	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
Calidris sp.	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0
California gull	0	0	0	0	1	0	0	0	0	0	8	0	0	0	0	0
Canada goose	0	54	0	0	0	123	4	26	0	57	8	49	0	0	20	0
canvasback	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	11
chipping sparrow	0	0	0	0	11	0	0	0	1	1	0	0	4	0	0	0
cinnamon teal	0	38	0	0	0	133	7	11	1	7	11	0	0	0	0	1
cliff swallow	0	0	5	0	0	0	0	0	0	6	0	0	0	0	0	0
common goldeneye	0	0	0	0	3	0	0	0	0	0	0	0	0	1	0	18
common merganser	0	0	0	0	0	0	0	0	4	0	0	0	30	0	0	1
common raven	0	0	0	0	0	2	0	0	1	0	0	0	0	0	0	0
dabbling duck sp.	0	0	0	0	5	0	0	0	129	0	0	0	0	0	0	0
domestic duck	0	0	0	0	3	0	3	0	0	0	0	0	19	22	1	65
domestic goose	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
double-crested cormorant	0	0	0	0	0	0	0	0	3	5	6	0	0	0	0	0

Table 7. Continued.

Table 7.	Cor	itinue	d.													
			JTH				RTH		PROVO BAY				PROVO			
SPECIES	AGR Fall	CULTU		Fall	WETL		Winter	Fall	ID AIRF	1		RIVER PARKWAY Fall Spring Summer Winter				
	raii	-	Summer s Listed					dminist			Summer			Spring	Summer	wiiitei
dowitcher sp.	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
duck sp.	10	0	0	0	98	100	13	0	55	0	50	75	0	0	3	2
European starling	1,700	72	404	5	137	100	136	3,510	3	12	25	200	1,710	16	28	19
Franklin's gull	0	0	0	0	0	18	0	0	0	0	1	0	0	0	0	0
gadwall	0	31	0	2	0	50	0	5	10	12	0	0	0	0	0	1
great blue heron	0	0	0	0	1	3	2	1	6	3	4	1	0	0	0	0
great horned owl	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
greater scaup	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0
greater yellowlegs	0	0	0	0	0	20	1	0	4	0	0	0	0	0	0	0
green-winged teal	0	37	0	202	3	704	0	1,459	3	97	0	0	0	0	0	0
gull sp.	0	0	0	0	0	0	0	0	35	0	0	0	0	0	0	0
horned lark	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0
house sparrow	6	0	4	0	10	30	5	1	0	0	0	0	0	2	1	0
killdeer	1	2	3	0	51	22	12	2	12	4	35	0	0	4	0	0
Larus sp.	75	12	0	0	44	1	0	27	45	2	2	31	1	0	0	0
lesser scaup	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
lesser yellowlegs	0	0	0	0	0	5	0	0	0	0	1	0	0	0	0	0
Lincoln's sparrow	1	0	0	0	7	0	0	0	0	0	0	0	1	0	0	0
long-billed curlew	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
long-billed dowitcher	0	0	0	0	0	0	0	0	50	0	0	0	0	0	0	0
mallard	0	129	6	143	14	126	12	1,129	7	8	35	0	102	26	53	55
marbled godwit	0	0	0	0	0	64	0	0	0	0	0	0	0	0	0	0
mourning dove	22	1	6	0	18	2	11	17	1	1	9	1	0	3	4	4
northern pintail	0	263	0	306	0	104	0	1,062	0	6	0	0	0	0	0	0
northern rough- winged swallow	0	0	0	0	0	22	22	0	0	15	0	0	0	165	22	0
northern shoveler	6	2	0	0	6	340	0	0	5	10	0	0	0	1	0	0
osprey	0	1	0	0	1	4	2	1	0	1	1	0	0	0	0	0
реер	0	0	0	0	0	0	16	0	0	0	0	0	0	0	0	0
redhead	0	0	0	0	0	4	0	0	0	1	0	0	0	0	0	0
red-tailed hawk	2	2	2	3	2	2	1	3	4	2	0	3	6	1	0	1

Table 7. Continued.

Table 7.	Cor	ntinue	d.													
CDECIEC	4.60		JTH	TI DC	NORTH WETLANDS				PROVO BAY				PROVO RIVER PARKWAY			
SPECIES	AGRICULTURAL FIELDS Fall Spring Summer Winter				Fall Spring Summer Winter				AND AIRPORT DIKE Fall Spring Summer Winter				Fall Spring Summer Winter			
			s Listed											1 0		
red-winged blackbird	1,020	42	50	400	259	52	275	600	370	30	35	2	0	160	17	28
ring-billed gull	0	0	0	0	0	2	0	0	15	0	0	0	0	0	0	0
ring-necked duck	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0
ring-necked pheasant	10	3	5	2	2	3	5	15	0	1	4	2	0	2	0	0
rock pigeon	0	0	0	0	2	13	3	25	0	0	0	0	6	0	0	0
rough-legged hawk	0	0	0	1	0	0	0	1	0	0	0	2	0	0	0	1
ruddy duck	0	0	0	0	0	1	0	0	41	0	0	0	0	0	0	0
sandhill crane	2	1	0	0	3	9	4	2	1	4	1	0	0	0	0	0
savannah sparrow	3	0	3	0	4	1	7	0	0	1	0	0	0	0	0	0
shorebird sp.	0	0	0	0	0	0	0	0	12	0	0	0	0	0	0	0
snow goose	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
song sparrow	4	7	5	11	21	13	13	12	7	7	2	3	7	5	13	12
sparrow sp.	1	1	0	0	5	6	1	1	2	0	0	0	2	0	0	0
spotted sandpiper	0	0	0	0	1	0	3	0	0	0	1	0	0	0	0	0
Swainson's hawk	0	2	1	0	0	1	1	0	0	1	0	0	0	0	0	0
swallow sp.	60	6	20	0	219	1	132	0	200	100	230	0	3	15	27	0
tree swallow	7	0	0	0	91	4	1	0	0	0	150	0	0	5	0	0
turkey vulture	0	0	1	0	2	1	2	0	0	0	0	0	0	0	0	0
vesper sparrow	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
violet-green swallow	1	0	0	0	2	5	14	0	0	26	0	0	0	2	0	0
western meadowlark	2	5	13	0	6	2	1	0	17	2	0	0	0	0	1	0
white-crowned sparrow	54	7	1	20	46	20	0	2	25	7	0	21	13	22	0	1
white-throated sparrow	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
willet	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
Wilson's phalarope	0	0	0	0	0	2	0	0	0	0	120	0	0	0	0	0
Wilson's snipe	0	0	0	0	0	11	0	1	4	0	0	0	0	0	0	0
wood duck	0	0	0	0	0	1	0	0	0	0	0	0	7	4	7	0

Table 7. Continued.

14516 71		·	. u.													
SPECIES	SPECIES AGRICULTURAL FIELDS		NORTH WETLANDS		PROVO BAY AND AIRPORT DIKE			PROVO RIVER PARKWAY								
	Fall	Spring	Summer	Winter	Fall	Spring	Summer	Winter	Fall	Spring	Summer	Winter	Fall	Spring	Summer	Winter
Species Listed by the Federal Aviation Administration as Hazardous to Aircraft																
yellow-headed blackbird	0	62	10	0	0	153	18	0	0	55	23	0	0	1	0	0
yellowlegs sp.	0	0	0	0	0	2	0	0	0	0	4	0	0	0	0	0
Specie	Species Not Listed by the Federal Aviation Administration but with Daily High Counts Exceeding 100 Birds															
American coot	0	31	0	0	50	915	0	0	2,030	125	10	12	9	15	0	40
American robin	19	34	16	1	140	31	6	11	10	5	3	400	97	50	64	23
waterbird sp.	0	0	0	0	0	0	0	0	2,010	2	0	0	0	0	0	0
white-faced ibis	0	0	0	0	0	11	0	0	7	0	102	0	0	0	0	0

Species of greatest concern such as the American white pelican are most abundant during the fall (peak abundance of 129 individuals). Blackbird species (red-winged and yellow-headed blackbirds) peak abundance occurs during the fall in the North wetlands while peak abundance at Provo Bay and along the Airport dike is greatest during the fall and winter months. The peak abundance of European starlings exceeds 1,000 individuals across all study areas except Provo Bay and the Airport Dike. Starling peak abundance exceeds 100 birds across all study areas during at least one season except the North Wetlands where peak abundance of the species exceeds 100 individuals across all four seasons. Generally, ducks are abundant throughout the year across all study areas except Provo Bay and the Airport dike. Peak abundances for duck species including green-winged teal, mallard, and northern pintail exceed 1,000 individuals per species during the winter in the North Wetlands. Peak abundance of other species of high concern such as gulls does not exceed 100 birds at any of the study areas. However, swallow species occur in peak numbers that exceed 100 individuals during the fall, spring, and summer at the North Wetlands and Provo Bay and Airport dike.

Species not identified as hazardous by the FAA but with peak numbers exceeding 100 individuals include American coot, American robin, various waterbird species, and white-faced ibis. Waterbird species exceed 2,000 individuals at the Provo Bay and Airport dike location during the fall. Similarly, American coot abundance peaks at over 2,000 individuals during the fall at Provo Bay and Airport dike. However, coot peak abundances are also high (over 900 individuals) during the spring in the North Wetlands.

Using the bird abundance data acquired from surveys conducted within the study area and at Provo Bay, seasonal and total bird mass for FAA-listed hazardous species was calculated by multiplying the mean mass of a single bird by the seasonal and total abundances for each species. The mean mass of a single bird was taken from species accounts available from the Cornell University Lab or Ornithology's Birds of North America On-line database (available at: http://bna.birds.cornell.edu/bna/).

As described in the analysis of bird abundances, BIO-WEST bird surveys did not document the presence of geese in the study area or at Provo Bay during the fall (September through November). However, BIO-WEST surveys were only conducted once per month over the course of nearly 2 years. The total survey effort during the fall was approximately 41 hours or 28 percent of the total effort (146 hours) across all seasons during 2012 and 2013. As a consequence, it is likely that not all geese were documented during fall surveys, , especially when considering that surveys accounted for only a small portion of Provo Bay. A review of eBird data for hot spots located on the Provo Airport Dike confirmed that BIO-WEST surveys did not account for all geese during fall. In total, only 68 geese were documented from the Provo Airport Dike and submitted to eBird. Because BIO-WEST did not document any geese during fall surveys, fall abundance under existing conditions is reported as zero. Consequently, predicted changes in abundance and predicted changes in mass are also zero during the fall.

Study Area Bird Mass

The mass of birds detected during the project-specific surveys conducted in 2012 and 2013 within the study area is variable across species and seasons (Table 8). The species that account for the greatest mass in the study area include geese, ducks, starlings, blackbirds, and American coots. Geese, which are most abundant during the spring, account for the greatest bird mass during the spring and the least amount during the fall when they are largely absent from the study area under existing conditions. Duck mass is highest during the spring and winter, while starling and blackbird mass is highest during the summer and fall. Although the total abundance of birds was highest during the winter, many of the birds were small bodied and the total mass of birds detected was highest during the spring. This difference might be best explained by the fact that geese, which accounted for 6 percent of the birds detected during the spring, are nearly absent from the study area during the winter. Other species such as shorebirds, swallows, and sparrows are also more abundant during the spring than the winter and, therefore, contribute more to the total bird mass calculated for spring than winter.

Provo Bay Bird Mass

Generally, birds are more abundant within the study area (three survey sites combined) than in the Provo Bay and Provo Airport Dike site. However Provo Bay accounts for higher total bird mass during the fall than the study area (Table 9) because the birds using Provo Bay during the fall tend to be larger bodied than those present in the study area. Pelicans, which are largely absent from the study area during the fall, are quite abundant in Provo Bay. The presence of large-bodied pelicans in Provo Bay during the fall is likely enough to compensate for the higher abundances of smaller-bodied species at the other survey locations. As described for the study area, the total mass of ducks in Provo Bay is high across all seasons. However, the seasonal mass of ducks documented within the study area is considerably higher than the seasonal duck masses documented for Provo Bay. Furthermore, in Provo Bay, total duck mass is lowest during the winter while duck mass in the study area is lowest during the summer. This difference is likely due to the fact that open water habitat in the study area is greatly reduced during the summer, whereas open water habitat is always abundant in Provo Bay. Other species with high seasonal mass in Provo Bay include geese, cormorants, and shorebirds.

Table 8. Study area seasonal and total bird mass (grams) of avian species identified as hazardous to aircraft, April 2012 through October 2013.

as nazardous to aircraft, April 2012 through October 2013.							
FEDERAL AVIATION ADMINISTRATION CLASS	MEAN MASS (g) ^a	BIRD MASS (g) ^b					
	13.07	Spring	Summer	Fall	Winter	Total Mass	
Species List	ted by the Fed	eral Aviation Ad	lministration as	Hazardous to A	ircraft		
vulture	1,918	1,918	5,754	3,836	0	11,508	
geese	4,280	2,341,160	102,720	0	111,280	2,555,160	
pelican	9,000	9,000	9,000	0	0	18,000	
cormorant	2,453	0	0	0	0	0	
crane	3,460	62,280	44,980	31,140	6,920	145,320	
eagle	4,913	0	0	0	9,826	9,826	
duck	1,301	5,508,434	260,200	454,049	5,818,072	12,040,755	
osprey	2,000	28,000	12,000	2,000	2,000	44,000	
pheasant	1,263	27,786	22,734	22,734	22,734	95,988	
turkey	8,500	0	0	0	0	0	
heron	2,500	7,500	5,000	2,500	2,500	17,500	
hawk (Buteos)	1,224	20,808	11,016	28,152	17,136	77,112	
gull	657	15,111	7,884	120,231	17,739	160,965	
rock pigeon	350	4,550	2,450	2,800	8,750	18,550	
owl	1,706	0	0	1,706	1,706	3,412	
snow bunting	35	0	0	0	0	0	
horned lark	38	0	0	0	76	76	
raven	811	1,622	0	0	0	1,622	
crow	538	0	0	538	0	538	
mourning dove	123	1,230	6,150	7,380	2,706	17,466	
shorebird	336	110,511	20,154	24,521	1,008	156,194	
starling	88	35,303	78,665	353,291	344,618	811,877	
blackbird	71	60,560	35,039	172,655	119,780	388,032	
American kestrel	120	600	960	2,160	2,040	5,760	
meadowlark	106	1,590	2,650	1,166	0	5,406	
swallow	19	5,530	8,410	7,910	0	21,850	
sparrow	28	5,198	2,998	8,773	2,255	19,223	
nighthawk	79	0	0	0	0	0	
Species Not Listed by the	Federal Aviat	ion Administrat	ion but with Da	ily High Counts	Exceeding 100	Birds	
American coot	692	999,248	0	43,596	38,060	1,080,904	
American robin	84.8	26,796.8	11,363.2	37,396.8	5,512	8,1068.8	
waterbird species	692	15,224	17,992	29,064	0	62,280	
white-faced ibis	679	18,333	0	0	0	18,333	
Total		9,308,291	668,118	1,357,598	6,534,718	17,868,724	
3 N 4 (- \ : - + h			and the second state of the first	D' . d C N d.	A	ta attabala at	

^a Mean mass (g) is the mean mass of a single bird as reported in species accounts available from Birds of North America Online (available at: http://bna.birds.cornell.edu/bna/).

^b Bird mass (g) represents the total bird mass, which was calculated by multiplying the mean mass for a single individual by the seasonal and

total abundance of each species.

Table 9. Provo Bay seasonal and total bird mass (g) of avian species identified as hazardous to aircraft. April 2012 through October 2013.

aircraft, Apr	MEAN	BIRD MASS (grams) ^b					
FEDERAL AVIATION ADMINISTRATION CLASS	MASS (grams) ^a	Spring	Summer	Fall	Winter	Total Mass	
Species Lis	ted by the Fed	deral Aviation	n Administra	ation as Haza	rdous to Airc	raft	
vulture	1,918	0	0	0	0	0	
geese	4,280	496,480	34,240	0	209,720	740,440	
cormorant	9,000	54,000	81,000	45,000	0	180,000	
pelican	2,453	95,667	103,026	365,497	983,653	1,547,843	
crane	3,460	34,600	0	3,460	3,460	41,520	
eagle	4,913	0	0	0	0	0	
duck	1,301	222,471	153,518	221,170	97,575	694,734	
osprey	2,000	2,000	2,000	0	0	4,000	
turkey	1,263	0	0	0	0	0	
pheasant	8,500	17,000	34,000	0	17,000	68,000	
heron	2,500	12,500	17,500	22,500	7,500	60,000	
hawk (Buteos)	1,224	3,672	0	11,016	8,568	23,256	
gull	657	1,314	7,884	63,072	20,367	92,637	
rock pigeon	350	0	0	0	0	0	
owl	1,706	0	0	0	0	0	
horned lark	35	0	0	0	0	0	
snow bunting	38	0	0	0	0	0	
crow	811	0	0	0	0	0	
raven	538	0	0	538	0	538	
mourning dove	123	123	1,845	2,214	123	4,305	
shorebird	336	2,015	64,493	47,362	0	113,870	
blackbird	88	14,804	9,373	77,263	17,345	118,786	
starling	71	846	3,032	423	14,241	18,542	
American kestrel	120	120	0	480	600	1,200	
meadowlark	106	212	0	1,272	0	1,484	
swallow	19	4,224	11,597	4,128	0	19,949	
sparrow	28	935	165	2,008	715	3,823	
nighthawk	79	0	0	0	0	0	
Species Not Listed by the	e Federal Avia	tion Adminis	tration but	with Daily Hi	gh Counts Ex	ceeding 100 Birds	
American coot	692	215,904	12,456	1,472,576	8,304	1,709,240	
American robin	84.8	763	424	933	34,005	36,125	
waterbird species	692	35,292	102,416	1,521,016	692	1,659,416	
white-faced ibis	679	0	0	5,432	162,960	168,392	
Totals		1,214,943	638,968	3,867,359	1,586,828	7,308,098	

^a Mean mass (g) is the mean mass of a single bird as reported in species accounts available from Birds of North America On-line (available at: http://bna.birds.cornell.edu/bna/).

⁽available at: http://bna.birds.cornell.edu/bna/).

^b Bird Mass (g) represents the total bird mass, which was calculated by multiplying the mean mass for a single individual by the seasonal and total abundance for each species.

Description of Bird Communities from eBird Data

Searches of the eBird database for the period 2007–2011 resulted in records for 75 species and 5,077 individuals that were documented along the Skipper Bay trail. The Skipper Bay trail is an eBird hotspot that is adjacent to the North Wetlands site. No data are available for April 2007 or 2008 because no checklists were submitted for those periods. The bird community at this location was dominated by Canada goose, European starling, American coot, American wigeon (*Anas americana*), American robin, northern shoveler (*Anas clypeata*), tree swallow, mallard, cinnamon teal (*Anas cyanoptera*), yellow-headed blackbird, and green-winged teal (*Anas crecca*). These 11 species comprised over 78 percent of all birds recorded at this location.

For the period January 2007–December 2011, 248 species and 518,787 individuals were recorded at the 16 eBird locations that were selected to describe existing bird communities on the eastern shore of Utah Lake (Table 10) (eBird 2012). Eighteen species [red-winged blackbird, European starling, Canada goose, white-faced ibis (*Plegadis chihi*), tree swallow, American coot, mallard, northern rough-winged swallow, yellow-headed blackbird, ring-billed gull (Larus delawarensis), bank swallow (Riparia riparia), northern pintail (Anas acuta), barn swallow (Hirundo rustica), American robin, green-winged teal, American wigeon, white-crowned sparrow (Zonotrichia leucophrys), and yellow-rumped warbler (Setophaga coronata)] composed 63.4 percent of the total birds detected. When species were considered within broader taxonomic groups, more than 75 percent of all birds recorded were those classified within 13 groups (swallows, blackbirds, waterfowl, ibises, gulls, coots and rails, shorebirds, grebes, pelicans, terns, herons and egrets, cormorants, and cranes), which are broadly associated with wetlands, lakes, and other aquatic habitats. In total, 3,174 pelicans (0.6 percent of all individual bird sightings) were observed over the 5-year period along the eastern shore of Utah Lake. Twohundred twenty-seven species and 221,879 individuals were detected at Provo Bay and the Provo Airport dike from 2007–2011 (eBird 2012). Based on total abundance data extracted from eBird for the period 2007–2011, the bird community at Provo Bay and the Provo Airport dike is dominated by many species associated with emergent marshes, such as red-winged blackbird, American coot, yellow-headed blackbird, Canada goose, white-faced ibis, northern pintail, mallard, marsh wren, and green-winged teal. These nine species composed nearly 34 percent of the total birds detected at Provo Bay and the Provo Airport dike. A total of 1,928 pelicans (0.9 percent of all bird species) were observed over the five-year period at Provo Bay and the Provo Airport dike. The number of pelicans documented at Provo Bay over the 5-year period seems relatively consistent with the number of pelicans documented at the other 16 eBird sites along the eastern shore of Utah Lake. In total, 3,174 (0.6 percent of all bird species) American white pelicans were documented across all sites.

Table 10. Total birds detected at sixteen locations on Utah Lake, based on data extracted from eBird database for the period January 2007–December 2011, ranked in

descending order of total percentage.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
red-winged blackbird	Agelaius phoeniceus	59,379	11.5
European starling	Sturnus vulgaris	58,705	11.3
swallow species	various species	57,084	11.0
Canada goose	Branta canadensis	28,244	5.4
white-faced ibis	Plegadis chihi	23,120	4.5
tree swallow	Tachycineta bicolor	20,916	4.0
American coot	Fulica americana	17,909	3.5
blackbird species	various species	16,430	3.2
mallard	Anas platyrhynchos	15,998	3.1
northern rough-winged swallow	Stelgidopteryx serripennis	13,775	2.7
yellow-headed blackbird	Xanthocephalus xanthocephalus	13,587	2.6
ring-billed gull	Larus delawarensis	12,291	2.4
bank swallow	Riparia riparia	12,001	2.3
northern pintail	Anas acuta	11,549	2.2
barn swallow	Hirundo rustica	10,601	2.0
American robin	Turdus migratorius	7,373	1.4
green-winged teal	Anas crecca	6,807	1.3
duck species	various species	6,782	1.3
American wigeon	Anas americana	5,767	1.1
white-crowned sparrow	Zonotrichia leucophrys	5,591	1.1
yellow-rumped warbler	Setophaga coronata	5,529	1.1
gull species	Larus species	4,798	0.9
California gull	Larus californicus	4,427	0.9
western tanager	Piranga ludoviciana	4,380	0.8
killdeer	Charadrius vociferus	4,240	0.8
marsh wren	Cistothorus palustris	3,879	0.7
Brewer's blackbird	Euphagus cyanocephalus	3,359	0.6
American white pelican	Pelecanus erythrocephalus	3,174	0.6
northern shoveler	Anas clypeata	3,108	0.6
song sparrow	Melospiza melodia	2,948	0.6
cinnamon teal	Anas cyanoptera	2,769	0.5
American avocet	Recurvirostra americana	2,761	0.5
long-billed dowitcher	Limnodromus scolopaceus	2,547	0.5
black-billed magpie	Pica hudsonia	2,439	0.5
violet-green swallow	Tachycineta thalassina	2,255	0.4
house sparrow	Passer domesticus	2,211	0.4
mourning dove	Zenaida macroura	2,177	0.4
cliff swallow	Petrochelidon pyrrhonota	2,082	0.4
house finch	Carpodacus mexicanus	2,068	0.4
yellow warbler	Setophaga petechia	2,043	0.4

Table 10. Continued.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
rock pigeon	Columba livia	1,568	0.3
western kingbird	Tyrannus verticalis	1,565	0.3
Gadwall	Anas strepera	1,532	0.3
western/Clark's grebe	Aechmophorus species	1,436	0.3
black-capped chickadee	Poecile atricapillus	1,428	0.3
double-crested cormorant	Phalacrocorax auritus	1,423	0.3
American goldfinch	Spinus tristis	1,414	0.3
Caspian tern	Hydroprogne caspia	1,398	0.3
sandhill crane	Grus canadensis	1,319	0.3
western meadowlark	Sturnella neglecta	1,204	0.2
California quail	Callipepla californica	1,165	0.2
mallard (domestic type)	_	1,164	0.2
brown-headed cowbird	Molothrus ater	1,102	0.2
Eurasian collared-dove	Streptopelia decaocto	1,090	0.2
northern flicker	Colaptes auratus	1,041	0.2
Bullock's oriole	Icterus bullockii	1,017	0.2
Clark's grebe	Aechmophorus clarkii	1,011	0.2
northern harrier	Circus cyaneus	1,003	0.2
ring-necked pheasant	Phasianus colchicus	993	0.2
American kestrel	Falco sparverius	951	0.2
common goldeneye	Bucephala clangula	906	0.2
dark-eyed junco	Junco hyemalis	856	0.2
American pipit	Anthus rubescens	839	0.2
black-necked stilt	Himantopus mexicanus	837	0.2
chipping sparrow	Spizella passerina	829	0.2
pied-billed grebe	Podilymbus podiceps	809	0.2
red-tailed hawk	Buteo jamaicensis	764	0.1
western grebe	Aechmophorus occidentalis	746	0.1
great blue heron	Ardea herodias	676	0.1
Larus species	various species	661	0.1
Franklin's gull	Leucophaeus pipixcan	642	0.1
bufflehead	Bucephala albeola	626	0.1
orange-crowned warbler	Oreothlypis celata	558	0.1
eastern kingbird	Tyrannus tyrannus	554	0.1
redhead	Aythya americana	531	0.1
ring-necked duck	Aythya collaris	467	0.1
common raven	Corvus corax	434	0.1
horned lark	Eremophila alpestris	409	0.1
common merganser	Mergus merganser	403	0.1
snowy egret	Egretta thula	399	0.1
Wilson's phalarope	Phalaropus tricolor	374	0.1
ruby-crowned kinglet	Regulus calendula	374	0.1

Table 10. Continued.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
bald eagle	Haliaeetus leucocephalus	371	0.1
common yellowthroat	Geothlypis trichas	369	0.1
marbled godwit	Limosa fedoa	349	0.1
blue-gray gnatcatcher	Polioptila caerulea	333	0.1
turkey vulture	Cathartes aura	332	0.1
American crow	Corvus brachyrhynchos	328	0.1
olive-sided flycatcher	Contopus cooperi	323	0.1
downy woodpecker	Picoides pubescens	313	0.1
cedar waxwing	Bombycilla cedrorum	304	0.1
Swainson's hawk	Buteo swainsoni	293	0.1
western sandpiper	Calidris mauri	278	0.1
peep species	Calidris species	272	0.1
common nighthawk	Chordeiles minor	268	0.1
spotted sandpiper	Actitis macularius	267	0.1
esser scaup	Aythya affinis	266	0.1
Brewer's sparrow	Spizella breweri	256	0.0
western wood-pewee	Contopus sordidulus	256	0.0
greater yellowlegs	Tringa melanoleuca	250	0.0
Virginia rail	Rallus limicola	240	0.0
esser yellowlegs	Tringa flavipes	236	0.0
osprey	Pandion haliaetus	224	0.0
spotted towhee	Pipilo maculatus	220	0.0
Wilson's warbler	Cardellina pusilla	210	0.0
Forster's tern	Sterna forsteri	204	0.0
black-crowned night-heron	Nycticorax nycticorax	194	0.0
vesper sparrow	Pooecetes gramineus	189	0.0
cattle egret	Bubulcus ibis	188	0.0
snow goose	Chen caerulescens	174	0.0
willet	Tringa semipalmata	161	0.0
sparrow species	various species	152	0.0
Wilson's snipe	Gallinago delicata	151	0.0
mountain bluebird	Sialia currucoides	150	0.0
Empidonax species	Empidonax species	144	0.0
olack-chinned hummingbird	Archilochus alexandri	132	0.0
ark sparrow	Chondestes grammacus	120	0.0
azuli bunting	Passerina amoena	120	0.0
warbling vireo	Vireo gilvus	119	0.0
ruddy duck	Oxyura jamaicensis	114	0.0
canvasback	Aythya valisineria	113	0.0
sora	Porzana carolina	111	0.0
MacGillivray's warbler	Geothlypis tolmiei	109	0.0
shorebird species	various species	103	0.0

Table 10. Continued.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
belted kingfisher	Megaceryle alcyon	103	0.0
dowitcher species	Limnodromus species	101	0.0
tundra swan	Cygnus columbianus	99	0.0
herring gull	Larus argentatus	94	0.0
Lincoln's sparrow	Melospiza lincolnii	92	0.0
green-tailed towhee	Pipilo chlorurus	89	0.0
nermit thrush	Catharus guttatus	88	0.0
American tree sparrow	Spizella arborea	86	0.0
blue grosbeak	Passerina caerulea	81	0.0
gray catbird	Dumetella carolinensis	79	0.0
nummingbird species	various species	78	0.0
Nashville warbler	Oreothlypis ruficapilla	77	0.0
oine siskin	Spinus pinus	76	0.0
eared grebe	Podiceps nigricollis	71	0.0
wood duck	Aix sponsa	71	0.0
white-throated swift	Aeronautes saxatalis	69	0.0
Virginia's warbler	Oreothlypis virginiae	69	0.0
Savannah sparrow	Passerculus sandwichensis	68	0.0
ed-necked phalarope	Phalaropus lobatus	66	0.0
olack-headed grosbeak	Pheucticus melanocephalus	64	0.0
east sandpiper	Calidris minutilla	59	0.0
dusky flycatcher	Empidonax oberholseri	56	0.0
sharp-shinned hawk	Accipiter striatus	55	0.0
willow flycatcher	Empidonax traillii	54	0.0
pectoral sandpiper	Calidris melanotos	52	0.0
Buteo species	Buteo species	50	0.0
sage sparrow	Amphispiza belli	46	0.0
sage thrasher	Oreoscoptes montanus	46	0.0
esser goldfinch	Spinus psaltria	46	0.0
great horned owl	Bubo virginianus	46	0.0
red-breasted merganser	Mergus serrator	43	0.0
ourple martin	Progne subis	42	0.0
proad-tailed hummingbird	Selasphorus platycercus	42	0.0
nouse wren	Troglodytes aedon	41	0.0
semipalmated plover	Charadrius semipalmatus	40	0.0
oggerhead shrike	Lanius Iudovicianus	40	0.0
merlin	Falco columbarius	40	0.0
olumbeous vireo	Vireo plumbeus	40	0.0
northern shrike	Lanius excubitor	39	0.0
brown creeper	Certhia americana	38	0.0
Cooper's hawk	Accipiter cooperii	38	0.0
snowy plover	Charadrius nivosus	37	0.0

Table 10. Continued.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
Say's phoebe	Sayornis saya	36	0.0
peregrine falcon	Falco peregrinus	34	0.0
graylag goose (domestic type)	-	32	0.0
greater scaup	Aythya marila	32	0.0
common grackle	Quiscalus quiscula	32	0.0
snow bunting	Plectrophenax nivalis	32	0.0
yellow-breasted chat	Icteria virens	32	0.0
Baird's sandpiper	Calidris bairdii	32	0.0
black-throated gray warbler	Setophaga nigrescens	32	0.0
great egret	Ardea alba	30	0.0
great-tailed grackle	Quiscalus mexicanus	29	0.0
ong-eared owl	Asio otus	26	0.0
Ross's goose	Chen rossii	26	0.0
barn owl	Tyto alba	26	0.0
rough-legged hawk	Buteo lagopus	26	0.0
northern mockingbird	Mimus polyglottos	25	0.0
solitary sandpiper	Tringa solitaria	25	0.0
chukar	Alectoris chukar	25	0.0
blue-winged teal	Anas discors	24	0.0
hooded merganser	Lophodytes cucullatus	24	0.0
mountain chickadee	Poecile gambeli	24	0.0
orairie falcon	Falco mexicanus	24	0.0
cackling goose	Branta hutchinsii	23	0.0
gray flycatcher	Empidonax wrightii	23	0.0
white-breasted nuthatch	Sitta carolinensis	22	0.0
evening grosbeak	Coccothraustes vespertinus	21	0.0
greater white-fronted goose	Anser albifrons	21	0.0
cordilleran flycatcher	Empidonax occidentalis	19	0.0
ferruginous hawk	Buteo regalis	19	0.0
Cassin's vireo	Vireo cassinii	19	0.0
dabbling duck species	various species	17	0.0
horned grebe	Podiceps auritus	17	0.0
western screech-owl	Megascops kennicottii	17	0.0
western scrub-jay	Aphelocoma californica	16	0.0
golden eagle	Aquila chrysaetos	14	0.0
ong-billed curlew	Numenius americanus	13	0.0
Swainson's thrush	Catharus ustulatus	13	0.0
white egret species	various species	13	0.0
red-breasted nuthatch	Sitta canadensis	12	0.0
Accipiter species	Accipiter species	12	0.0
Bewick's wren	Thryomanes bewickii	12	0.0
American redstart	Setophaga ruticilla	11	0.0

Table 10. Continued.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
Townsend's warbler	Setophaga townsendi	11	0.0
thrush species	Catharus species	10	0.0
scissor-tailed flycatcher	Tyrannus forficatus	10	0.0
goldfinch species	Spinus species	10	0.0
Cassin's finch	Carpodacus cassinii	10	0.0
neotropic cormorant	Phalacrocorax brasilianus	9	0.0
pinyon jay	Gymnorhinus cyanocephalus	9	0.0
Harris's sparrow	Zonotrichia querula	8	0.0
Bonaparte's gull	Chroicocephalus philadelphia	8	0.0
rock wren	Salpinctes obsoletus	7	0.0
Steller's jay	Cyanocitta stelleri	7	0.0
rumpeter/tundra swan	Cygnus species	7	0.0
Hammond's flycatcher	Empidonax hammondii	7	0.0
solitary vireo species	Vireo species	7	0.0
bushtit	Psaltriparus minimus	6	0.0
grasshopper sparrow	Ammodramus savannarum	6	0.0
red-necked grebe	Podiceps grisegena	6	0.0
Townsend's solitaire	Myadestes townsendi	6	0.0
ash-throated flycatcher	Myiarchus cinerascens	6	0.0
hairy woodpecker	Picoides villosus	6	0.0
lark bunting	Calamospiza melanocorys	5	0.0
northern waterthrush	Parkesia noveboracensis	5	0.0
white-throated sparrow	Zonotrichia albicollis	5	0.0
eastern phoebe	Sayornis phoebe	4	0.0
glossy ibis	Plegadis falcinellus	4	0.0
arge shorebird species	various species	4	0.0
sanderling	Calidris alba	4	0.0
surf scoter	Melanitta perspicillata	4	0.0
black-bellied plover	Pluvialis squatarola	4	0.0
semipalmated sandpiper	Calidris pusilla	4	0.0
black scoter	Melanitta americana	3	0.0
cormorant species	Phalacrocorax species	3	0.0
dunlin	Calidris alpina	3	0.0
greater/lesser scaup	Aythya species	3	0.0
nawk species	various species	3	0.0
northern parula	Setophaga americana	3	0.0
Barrow's goldeneye	Bucephala islandica	3	0.0
common tern	Sterna hirundo	3	0.0
_ewis's woodpecker	Melanerpes lewis	3	0.0
red-eyed vireo	Vireo olivaceus	3	0.0
red-naped sapsucker	Sphyrapicus nuchalis	3	0.0
stilt sandpiper	Calidris himantopus	3	0.0

Table 10. Continued.

COMMON NAME	SCIENTIFIC NAME	TOTAL BIRDS	PERCENTAGE OF TOTAL BIRDS DETECTED
chickadee species	Poecile species	2	0.0
common poorwill	Phalaenoptilus nuttallii	2	0.0
common/red-breasted merganser	Mergus species	2	0.0
eagle species	various species	2	0.0
fox sparrow	Passerella iliaca	2	0.0
green heron	Butorides virescens	2	0.0
large falcon species	Falco species	2	0.0
oriole species	<i>Icterus</i> species	2	0.0
rail species	various species	2	0.0
rufous hummingbird	Selasphorus rufus	2	0.0
scarlet tanager	Piranga olivacea	2	0.0
Vaux's swift	Chaetura vauxi	2	0.0
white-winged scoter	Melanitta fusca	2	0.0
greater/lesser yellowlegs	Tringa species	2	0.0
indigo bunting	Passerina cyanea	2	0.0
short-eared owl	Asio flammeus	2	0.0
Baird's sparrow	Ammodramus bairdii	1	0.0
blackpoll warbler	Setophaga striata	1	0.0
black-throated sparrow	Amphispiza bilineata	1	0.0
clay-colored sparrow	Spizella pallida	1	0.0
common loon	Gavia immer	1	0.0
falcon species	Falco species	1	0.0
glossy x white-faced ibis (hybrid)	Plegadis species	1	0.0
horned/eared grebe	Podiceps species	1	0.0
Hudsonian godwit	Limosa haemastica	1	0.0
lesser black-backed gull	Larus fuscus	1	0.0
northern saw-whet owl	Aegolius acadicus	1	0.0
owl species	various species	1	0.0
Pacific wren	Troglodytes pacificus	1	0.0
passerine species	passerine species	1	0.0
ibis species	Plegadis species	1	0.0
shrike species	Lanius species	1	0.0
small falcon species	Falco species	1	0.0
tern species	Sterna species	1	0.0
Tennessee warbler	Oreothlypis peregrina	1	0.0
wild turkey	Meleagris gallopavo	1	0.0
bohemian waxwing	Bombycilla garrulus	0	0.0
diurnal raptor species	various species	0	0.0
dusky grouse	Dendragapus obscurus	0	0.0
GRAND TOTAL		518,787	_

Searches of six eBird sites surrounding SLCIA for the period from 2007 to 2011 were also conducted to determine similarities and differences in bird use surrounding an airport with a more robust bird-aircraft strike dataset. The eBird sites around SLCIA revealed that European starlings accounted for over 23 percent of the 28,017 birds detected across all six sites. Along the eastern shore of Utah Lake, starlings accounted for over 11 percent of all detections and over 26 percent of all detections made during BIO-WEST surveys (Table 11). Gulls, which accounted for a large number of observations near SLCIA (> 9 percent of total observations) only accounted for 4.2 percent of all observations made at eBird hotspots along the eastern shore of Utah Lake and only 1.3 percent of all observations made during BIO-WEST surveys.

Table 11. eBird data for six sites surrounding the Salt Lake City International Airport (2007–2011).

(2007–2011).						
SPECIES	TOTAL	PERCENTAGE				
starlings	6,585	23.5				
gulls	2,673	9.5				
ducks	2,238	8.0				
sparrows	1,843	6.6				
geese	1,571	5.6				
doves	1,213	4.3				
blackbirds	1,121	4.0				
swallows	1,050	3.7				
pelicans	649	2.3				
shorebirds	210	0.7				
kestrel	102	0.3				
hawks	91	0.3				
horned larks	75	0.3				
ravens	53	0.2				
meadowlarks	52	0.2				
owls	34	0.1				
vultures	23	0.1				
nighthawks	18	0.1				
buntings	17	0.1				
herons	16	0.1				
cormorants	14	0.0				
crows	10	0.0				
pheasant	6	0.0				
eagles	5	0.0				
cranes	2	0.0				
all other species	8,348	29.8				
Total	28,017					

Provo Airport's Wildlife Hazard Assessment (WHA)

Under federal regulations (14 CFR 139), the FAA has required Provo Municipal Airport to complete a WHA, which is a study of factors contributing to wildlife hazards at and within a 5-mile radius of an airport. The WHA final report (Airport Wildlife Consultants 2014) became available following release of the Draft EIS for the current proposed project; therefore, the following discussion regarding the airport's WHA has been added to the Final EIS.

The need to complete a WHA was based on the presence of wildlife attractants within five miles of the airport; the presence of wildlife species known to be hazardous to aviation; and the occurrence of an FAA-defined Triggering Event. The National Wildlife Strike Database maintained by FAA includes reports of 9 wildlife strikes at the Provo Airport between 1990 and 2012 (Airport Wildlife Consultants 2014). Five of these strikes involved mule deer, the other four involved unknown bird species. Two of the incidents involved multiple wildlife strikes, and one of the mule deer strikes resulted in \$8,400 in aircraft repair costs. These incidents met the requirements of a "triggering event" under the federal regulations (Airport Wildlife Consultants 2014).

As part of a WHA, the FAA Advisory Circular 150/5200-33B defines habitat types that are considered wildlife attractants. The WHA for Provo Airport identified four wildlife attractant habitat types within the 5-mile radius of Provo Airport. These were: a landfill, a wastewater treatment facility, wetlands in various locations, and agricultural areas. The study area for the PRDRP was evaluated as agricultural [although 304 acres of the 708-acre study area are classified wetlands under existing baseline conditions, Section 3.5 of the FEIS)]. The WHA involved surveying for abundance of bird species at representative locations for each of the identified wildlife attractant habitat types as well as on the airport property (Aircraft Operations Area, or AOA) and on lands adjacent to the airport property. In the study design developed by Airport Wildlife Consultants, a total of 43 survey points were surveyed twice per month for 12 consecutive months, January – December, 2013.

The most abundant bird species on the airport, adjacent to the airport, and in the study area for the PRDRP according to the WHA were small birds, either various species of "ground birds" or various species of "blackbirds." In the WHA, the "ground birds" category included meadowlarks, horned larks, sparrows, robins, and swallows, among other species of song birds/perching birds. The "blackbird" category included grackles, red-winged blackbirds, Brewer's blackbirds, European starlings, and brown-headed cowbirds. The WHA (Airport Wildlife Consultants 2014) and the BIO-WEST surveys reported herein were consistent in finding that species within these categories were most abundant in the late summer and fall.

Recommendations provided in the WHA distinguish primary hazards and secondary hazards. The report states the following:

AWC's hazard analysis is separated into primary and secondary hazards. The separation is based on limitations in fiscal resources and environmental regulations. Primary hazards are located on airport property thereby providing personnel with immediate and unrestricted access for wildlife control and monitoring. Mitigation of primary hazards can be accomplished with existing financial resources and within existing regulatory frameworks. Secondary hazards require long term financial commitments, exorbitant mitigation fees, and involve compliance with extensive environmental regulations. This separation of hazards facilitates a common sense approach that airport managers can use to prioritize limited funds and man power for accomplishment of the recommendations and mitigations.

Thus the distinction appears to be based on feasibility of successfully implementing proposed mitigation measures rather than the level of risk created by a given hazard.

Primary Hazards

On-airport hazards are specified as primary hazards. The WHA recommends that the moat be filled to eliminate hazards created by this available habitat within the airport property, and that the airport continue its existing wildlife management program, using a combination of lethal and nonlethal control techniques to reduce hazards created by wildlife found on the airport property.

Though not an existing condition, the PRDRP is specifically discussed in the WHA. The project is categorized as a "primary hazard" in the WHA, because the project has potential "to create a new wildlife hazard and increase the numbers of hazardous wildlife species adjacent to the airport, and the potential for these birds to cause damage after collisions with airplanes." Recommended mitigation provided in the WHA is for the Provo Airport and FAA to participate in the planning process for the project and to negotiate design changes to reduce or eliminate the wildlife hazard. Through consultation with the parties, the Joint Lead Agencies have included this recommendation in the Draft EIS and also in the Final EIS by inviting the USDA Wildlife Services, FAA, and Provo Airport to participate in the final design if an action alternative is selected.

Secondary Hazards

The WHA also reports and acknowledges extensive use of Utah Lake adjacent to airport property by waterfowl, shorebirds, and fish-eating birds (pelicans, cormorants, and herons). However, Utah Lake is categorized as a "secondary hazard" in the WHA because of limited ability to address this hazard (e.g., based on the large size of the lake and logistical problems associated with wildlife management). Recommended mitigation is to haze hazardous species further away from the airport.

Overall Mitigation Measures in Provo Airport's Wildlife Hazard Assessment

The overall recommendations of the WHA (Airport Wildlife Consultants 2014) are for Provo Airport to:

- 1. Develop a Wildlife Hazard Management Plan (WHMP). The plan would provide overall guidance for the airport's hazard management program by: identifying key personnel; providing background information on known hazards; identifying management techniques; prioritizing management measures; recommending necessary permits, equipment, and supplies; and specifying training requirements for personnel.
- 2. Continue annual monitoring and management. Once the airport has a WHMP, the airport is required to update the plan every 12 months, which is to include: reviewing the effectiveness of the WHMP following any triggering events; identifying any changes in wildlife attractants (habitat); and determining if the species composition has changed over time.
- 3. Develop a Wildlife Hazard Training Program, to familiarize personnel involved with wildlife hazard management with wildlife identification and dispersal techniques.

Utah Valley University's Bird Strike Data

Utah Valley University's Aviation Sciences program reported eight bird strikes during 2012–2013 at Provo Airport (Table 12). Five of the eight involved swallows and two involved unknown small birds that were struck on the airport. Only one of the swallow strikes occurred during takeoff, the rest were during landing or on the ground. Most strikes involved a single bird; only one involved hitting a flock of swallows at runway level (within 10 feet of landing). All of the swallow strikes occurred in the August–October time period, which is consistent with the time of year these species were most abundant, both at the WHA report (Airport Wildlife Consultants 2014) and the proposed project avian survey sites. Finally, only one of the eight reported strikes occurred away from the airport; this strike occurred in July 2013 at 11:00 PM, 1,000 feet above ground level on approach. The species of bird struck was not identified.

Table 12. Bird strikes at Provo Airport reported by Utah Valley University's Aviation Sciences Program, 2012–2013.

DATE	TIME	SPECIES	PHASE OF FLIGHT	HEIGHT ABOVE GROUND LEVEL	
8/6/2012	N/A ^a	bank swallow	N/A	N/A	
8/14/2012	8:00 AM	bank swallow	N/A	N/A	
10/29/2012	2:00 PM	unknown, small, single bird	approach	5 feet	
3/14/2013	9:00 AM	unknown, small, single bird	parked	N/A	
7/8/2013	11:00 PM	unknown, single bird	approach	1,000 feet	
8/5/2013	11:30 AM	bank swallow	approach	50 feet	
9/25/2013	8:30 AM	tree swallow (flock)	touchdown	10 feet	
10/14/2013	4:00 PM	barn swallow	climb	400 feet	
				-	

Source: R. Hopkinson, pers. comm. 2014.

^a N/A = information not available or not recorded.

National Wildlife Strike Database

The FAA strongly recommends wildlife strikes be reported and maintains a national database. Reports of strike incidents at Provo Airport since 1993 indicate one strike resulting in substantial damage involving a deer. In total, there have been fourteen incidents reported at Provo Airport, five involving deer, all of which occurred prior to 2007, and nine involving small- to medium-sized birds, all of which occurred since 2007 and none indicating damage to the aircraft (FAA 2015).

Salt Lake City International Airport, which is surrounded by habitat that is similar to habitat found in the vicinity of the Provo Airport, has experienced a total of 1,793 reported wildlife strikes between 1990 and 2013 (Table 13).⁴ Of that total, 1,029 strikes or 57.3 percent of all strikes resulted in no damage to aircraft while only 55 strikes or 3 percent of all strikes resulted in substantial damage to aircraft. Damage was not reported in 30 percent of all strikes (537 strikes). Birds of small and medium size and unspecified species are responsible for the greatest number of strikes (35 percent). Of the known species, horned larks are responsible for 218 bird-aircraft strikes or 12 percent of all strikes. Other species frequently struck by aircraft include American kestrel (*Falco sparverius*) (79 strikes or 4.4 percent), cliff swallows (82 strikes or 4.6 percent), gulls (54 strikes or 3 percent), mallards (36 strikes or 2 percent), and western meadowlarks (40 strikes or 2.2 percent). Given similarities of habitat, it would be expected that bird-aircraft strikes at Provo Airport might be caused by the same or similar species.

When considering the 5-year eBird data set for six sites surrounding SLCIA and results of FAA Wildlife Strike Database queries, it is apparent that the presence of birds of various species surrounding the airport does not determine that a bird-aircraft strike is imminent. Furthermore, species identified as being of greatest concern by Provo City and USDA Wildlife Services (e.g., pelicans, gulls, and waterfowl) accounted for some of the fewest strikes that were reported to the FAA in Salt Lake. Small to medium sized birds of unknown species accounted for the greatest number of strikes reported to the FAA for SLCIA.

Project-specific surveys and eBird data in the Provo Airport vicinity suggest that large numbers of small- to medium-sized birds are present under existing conditions. Small to medium sized birds observed during project-specific surveys include but are not limited to red-winged and yellow-headed blackbirds, European starlings, certain gull species, swallows, and sparrows. As indicated by the abundances of birds in the surveys and eBird data, the abundance of hazardous bird species under existing conditions is noteworthy within the study area and along the eastern shore of Utah Lake. The low number of reported bird-aircraft strike incidents to date at Provo Airport could be attributed in part to incidents with private planes going unreported because no damage occurred.

³ These numbers were updated between the Draft EIS and the Final EIS, and it was determined that the national database included five of the eight bird strikes reported by UVU.

⁴ The national database was queried again between the Draft and Final EIS. The number of reported wildlife strikes at Salt Lake City International had increased to 2,057 with reporting dates through August 30, 2014 (FAA 2015).

Table 13. Bird-aircraft strikes reported for the Salt Lake City International Airport for the period from 1990 to 2013.

period from 1990 to 2013.								
SPECIES	TOTAL STRIKES	PERCENT OF TOTAL STRIKES						
unknown bird-medium	318	17.7						
unknown bird-small	308	17.2						
horned lark	218	12.2						
cliff swallow	82	4.6						
American kestrel	79	4.4						
gulls	54	3.0						
barn swallow	46	2.6						
western meadowlark	40	2.2						
unknown bird–large	39	2.2						
California gull	37	2.1						
mallard	36	2.0						
European starling	33	1.8						
barn owl	28	1.6						
western kingbird	28	1.6						
ducks	27	1.5						
Swainson's hawk	24	1.3						
American coot	20	1.1						
sparrows	18	1.0						
red-tailed hawk	14	0.8						
swallows	14	0.8						
bank swallow	12	0.7						
northern shoveler	12	0.7						
Canada goose	11	0.6						
house sparrow	11	0.6						
red fox	10	0.6						
gadwall	9	0.5						
mourning dove	9	0.5						
northern pintail	9	0.5						
unknown bird	9	0.5						
green-winged teal	8	0.4						
killdeer	8	0.4						
perching birds (y)	8	0.4						
white-faced ibis	8	0.4						
hawks	7	0.4						
American robin	6	0.3						
American white pelican	6	0.3						
American wigeon	6	0.3						
Brazilian free-tailed bat	6	0.3						
microbats	6	0.3						
northern harrier	6	0.3						
rough-legged hawk	6	0.3						
Franklin's gull	5	0.3						
geese	5	0.3						
great blue heron	5	0.3						

Table 13. Continued.

Table 13. Continued.									
SPECIES	TOTAL STRIKES	PERCENT OF TOTAL STRIKES							
short-eared owl	5	0.3							
Wilson's phalarope	5	0.3							
American crow	4	0.2							
blue-winged teal	4	0.2							
mountain bluebird	4	0.2							
tree swallow	4	0.2							
unknown bird or bat	4	0.2							
blackbirds	3	0.2							
canvasback	3	0.2							
common nighthawk	3	0.2							
ducks, geese, swans	3	0.2							
ferruginous hawk	3	0.2							
rock pigeon	3	0.2							
ruddy duck	3	0.2							
skunks	3	0.2							
American pipit	2	0.1							
big brown bat	2	0.1							
black-billed magpie	2	0.1							
Brewer's blackbird	2	0.1							
burrowing owl	2	0.1							
cinnamon teal	2	0.1							
double-crested cormorant	2	0.1							
greater scaup	2	0.1							
hermit thrush	2	0.1							
lesser scaup	2	0.1							
marsh wren	2	0.1							
owls	2	0.1							
rails	2	0.1							
ring-necked duck	2	0.1							
savannah sparrow	2	0.1							
silver-haired bat	2	0.1							
snow goose	2	0.1							
turkey vulture	2	0.1							
Virginia rail	2	0.1							
American avocet	1	0.1							
bald eagle	1	0.1							
black-crowned night-heron	1	0.1							
black-throated sparrow	1	0.1							
cedar waxwing	1	0.1							
common goldeneye	1	0.1							
common poorwill	1	0.1							
common raven	1	0.1							
Cooper's hawk	1	0.1							
eagles	1	0.1							
Eurasian wigeon	1	0.1							

Table 13. Continued.

SPECIES	TOTAL STRIKES	PERCENT OF TOTAL STRIKES
foxes	1	0.1
free-tailed bats	1	0.1
golden eagle	1	0.1
gray-crowned rosy-finch	1	0.1
gull-billed tern	1	0.1
horned grebe	1	0.1
house finch	1	0.1
little brown bat	1	0.1
northern flicker	1	0.1
northern rough-winged swallow	1	0.1
perching birds (z)	1	0.1
pied-billed grebe	1	0.1
pine siskin	1	0.1
prairie falcon	1	0.1
raccoon	1	0.1
red knot	1	0.1
redhead	1	0.1
red-naped sapsucker	1	0.1
sage sparrow	1	0.1
snowy egret	1	0.1
solitary sandpiper	1	0.1
sora	1	0.1
striped skunk	1	0.1
Townsend's warbler	1	0.1
yrant flycatchers	1	0.1
unknown terrestrial mammal	1	0.1
violet-green swallow	1	0.1
vestern screech-owl	1	0.1
western tanager	1	0.1
whip-poor-will	1	0.1
white-crowned sparrow	1	0.1
white-throated sparrow	1	0.1
white-throated swift	1	0.1
Wilson's warbler	1	0.1
wood warblers	1	0.1
woodpeckers	1	0.1
yellow warbler	1	0.1
yellow-headed blackbird	1	0.1
yellow-rumped warbler	1	0.1
Total	1,793	100

Potential Bird-Aircraft Strike Risk

Quantitative Analysis

Applying the Modified BAM approach, across all surveys and seasons, the total bird mass was similar at the Provo Bay/Airport dike and North Wetlands survey locations, but lower in the South Agricultural Fields. Total bird mass was standardized to square kilometers as a measure of bird density within a given habitat type. Then the relative risk of a bird strike associated with the avian populations at these locations was defined by comparing each density total to the lowest density total for the four survey sites (i.e., comparison to the South Agricultural Fields). Collectively, considering the spring and fall surveys (combined), the relative risk of a bird-aircraft strike was greatest in the Provo River Parkway and lowest in the South Agricultural Fields (Table 14). The relative risk of a bird-aircraft strike decreased incrementally from the Provo River Parkway to the South Agricultural Fields.

Table 14. Total bird mass and relative bird-aircraft strike risk for bird survey areas based on survey data collected in spring and fall 2012.

Dasc	based on sarvey data concered in spring and rail 2012.									
SURVEY AREA	AREA (Acres)	AREA (Square Kilometers)	TOTAL BIRD MASS PRESENT (Ounces) ^a	SCALED BIRD MASS (Ounces Per Square Kilometers)	RELATIVE RISK OF BIRD-AIRCRAFT STRIKE					
South Agricultural Fields	284	1.15	3,759	3,270	NA					
Provo Bay/Airport Dike	458	1.85	21,546	11,625	3.6					
North Wetlands	272	1.10	21,704	19,718	6.0					
Provo River Parkway	91	0.37	9,291	25,234	7.0					

^a Total bird mass in ounces, based on species-specific masses obtained from the literature and average number of individuals per species.

During the spring, both total bird mass and the relative risk of a bird-aircraft strike were greatest at the North Wetlands (Table 15). Although total bird mass at the Provo Bay and Airport dike site was second greatest at 6,398 ounces, when total mass was standardized to square kilometer, the relative risk of a bird-aircraft strike at that location was essentially equal to bird-aircraft strike risk at the Provo River Parkway site (Table 15).

During the fall, total bird mass was greatest at the Provo Bay and Airport dike site and second greatest at the Provo River Parkway (Table 16). Although the total bird mass at the Provo Bay and Airport dike site was the greatest, when total mass was standardized to square kilometers, the relative risk of a bird-aircraft strike at the Provo River Parkway was much greater than the relative bird-aircraft strike risk at any other location (Table 16). Total bird mass and relative risk of bird-aircraft strike between spring and fall increased in all survey areas except for the Northern Wetlands, which decreased.

Table 15. Total bird mass and relative bird-aircraft strike risk for bird survey areas based on survey data collected in spring 2012.

SURVEY AREA	AREA (Acres)	AREA (Square Kilometers)	TOTAL BIRD MASS PRESENT (Ounces) ^a	SCALED BIRD MASS (Ounces Per Square Kilometers)	RELATIVE RISK OF BIRD- AIRCRAFT STRIKE
South Agricultural Fields	284	1.15	1,665	1,449	NA
Provo Bay/Airport Dike	458	1.85	6,398	3,452	2.4
Provo River Parkway	91	0.37	1,338	3,633	2.5
North Wetlands	272	1.10	19,261	17,449	12.1

^a Total bird mass in ounces, based on species-specific masses obtained from the literature and average number of individuals per species.

Table 16. Total bird mass and relative bird-aircraft strike risk for bird survey areas based on survey data collected in fall 2012.

SURVEY AREA	AREA (Acres)	AREA (Square Kilometers)	TOTAL BIRD MASS PRESENT (Ounces) ^a	SCALED BIRD MASS (Ounces Per Square Kilometers)	RELATIVE RISK OF BIRD- AIRCRAFT STRIKE
South Agricultural Fields	284	1.15	2,093	1,822	NA
North Wetlands	272	1.10	2,443	2,219	1.2
Provo Bay/Airport Dike	458	1.85	15,148	8,173	4.5
Provo River Parkway	91	0.37	7,953	21,601	11.9

^a Total bird mass in ounces, based on species-specific masses obtained from the literature and average number of individuals per species. FAA Listed Wildlife Species/Groups Identified as Hazardous to Aviation (FAA advisory circular 150/5200-33)

As presented in Table 17 below, 12 of the 23 avian species (52.2 percent) identified as most hazardous to aircraft by the FAA were observed during fall surveys of the South Agricultural Fields while 16 of 23 species (69.6 percent) were observed during spring surveys. Surveys of North Wetlands during the fall identified 16 of the 23 (69.6 percent) avian species using existing habitat while 18 of the 23 species (78.3 percent) were documented using habitat during the spring. During the fall, habitat located at Provo Bay and Airport Dike was used by 16 of the 23 avian species (69.6 percent) known to be hazardous to aircraft while 15 of the 23 avian species (65.2 percent) were observed using available habitat during the spring. During fall surveys habitat along the Provo River Parkway was used by 13 of the species (56.5 percent) listed in Table 17 while only 9 (39.1 percent) of the species were found during spring surveys. Additionally, 100 percent of the avian species identified as hazardous to aircraft by the FAA were documented at the 16 eBird locations previously discussed. These results suggest that habitat within the project area under existing conditions is at least suitable for all avian species of concern. Based on the size of the project area as compared to the amount of area surrounding the Provo Airport, implementation of the proposed project will not likely change conditions for these avian communities significantly, which present risk to incoming and outgoing aircraft under current conditions.

Table 17. Wildlife species/groups identified as hazardous by the FAA (FAA advisory circular 150/5200-33) and their documented occurrence in the project area

during 2012 and 2013 spring and fall surveys.

FEDERAL AVIATION ADMINISTRATION CLASS	SOUTH	I FIELDS		NORTH WETLANDS		PROVO AIRPORT DIKE		PROVO RIVER PARKWAY	
ADIVINISTRATION CLASS	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring	
deer (not surveyed)	-	-	_	-	-	-	-	1	
vultures	-	-	_	Х	-	-	-	-	
geese	_	Х	_	Х	_	Х	-	_	
pelicans	-	Х	_	Х	Х	Х	-	-	
cormorants					Х	Х			
cranes	Х	Х	Х	Х	Х	Х	Х	-	
eagles	-	-	-	-	-	-	-	Х	
ducks	-	Х	Х	Х	Х	Х	Х	Х	
osprey	-	Х	Х	Х	-	Х	-	-	
turkeys/pheasants	Х	Х	Х	Х	_	Х	Х	Х	
herons	-	_	-	Х	Х	Х	_	_	
hawks (Buteos)	Х	Х	Х	Х	Х	Х	Х	_	
gulls	Х	Х	Х	Х	Х	Х	Х	_	
rock pigeon	-	-	Х	-	Х	-	Х	-	
owls	-	-	-	-	_	-	Х	_	
horned lark/snow bunting	Х	_	Х	_	Х	_	Х	_	
crows/ravens	Х	Х	Х	Х	Х	Х	Х	Х	
coyote (not surveyed)	-	-	_	-	-	-	-	-	
mourning dove	-	Х	Х	Х	Х	-	-	Х	
shorebirds	Х	Х	Х	Х	Х	Х	-	Х	
blackbirds	Х	Х	Х	Х	Х	Х	Х	Х	
starlings	Х	Х	Х	Х	Х	Х	Х	Х	
American kestrel	Х	Х	Х	Х	Х		Х	Х	
meadowlarks	Х	Х	Х	Х	Х	Х		_	
swallows	Х	Х	Х	Х	Х	Х	Х	Х	
sparrows	Х	Х	Х	Х	Х	Х	Х	Х	
nighthawks	_	_	-	_	_	_	_	_	

Provo City, the FAA, and USDA Wildlife Services have identified species of greatest concern for risk to aircraft at the Provo Airport. These include waterfowl (ducks and geese), gulls, and pelicans. As indicated in Table 13, mallards only account for 2 percent of all strikes at SLCIA since 1990, California gulls only account for 2.1 percent of all strikes, and American white pelicans only account for 0.3 percent of all strikes. Species such as swallows and kestrels, which account for over 4 percent of all strikes at the Salt Lake Airport occur in very large numbers within the project area and along the eastern shore of Utah Lake under existing conditions. Small to medium size birds, which collectively account for over 35 percent of strikes at SLCIA, would likely include species such as European starlings, doves, American robin, black-billed magpies, red-winged and yellow-headed blackbirds. As indicated by the abundances of birds derived from BIO-WEST surveys and from five years of eBird data, the abundance of these species under existing conditions is very high within the study area and along the eastern shore of Utah Lake.

Bird Aircraft Strike Risk Based on Bird Abundance

As described in the methods section above, the analysis of bird aircraft strike risk for each of the action alternatives is based on an assumption that an increase in bird abundance or bird density (by mass) would equate to an increase in strike risk and conversely that a decrease in abundance would equate to a decrease in strike risk. Results of this modeling exercise are presented for each alternative in separate tables with accompanying text in the subsections below, followed by a summary discussion.

No-Action Alternative

Under the No Action Alternative, the condition of avian habitat within the study area would remain as described for existing conditions. Bird strike risk within the study area would also remain unchanged from existing conditions if the same land use practices are continued.

Alternative A

The existing bird habitat and bird-aircraft strike risk surrounding the Provo Airport outside of the study area would remain the same as described in the No-action Alternative. Within the study area under Alternative A, 8 of the FAA listed hazardous species are predicted to increase (based on annual totals), 14 species are predicted to decrease, and 6 are predicted to not change (Table 18). All 4 of the non-FAA listed species included in Table 18 are predicted to increase. Based on the annual summaries, implementation of Alternative A is predicted to decrease overall abundance throughout the study area by a relative total of 1,617 birds (a 5.3 percent decrease).

Although Alternative A would create habitat conditions during the spring that are very attractive for certain open water species, it replaces habitat that has higher bird usage and therefore this alternative results in a predicted decrease in overall abundance of birds that appear on the FAA list of hazardous species primarily because of the predicted reductions during the spring. Summer and winter abundances are predicted to increase but by a lesser amount than the spring decreases. Because Alternative A is predicted to result in a net decrease in overall abundance, it is expected that the overall risk of bird strikes within the study area would also decrease.

Alternative B

The existing bird habitat and bird-aircraft strike risk surrounding the Provo Airport outside of the study area would remain the same as described in the No-action Alternative. Within the study area under Alternative B, 4 of the FAA listed hazardous species are predicted to increase (based on annual totals), 18 species are predicted to decrease, and 6 are predicted to not change (Table 19). Three of the 4 non-FAA listed species included in Table 19 are predicted to increase. Based on the annual summaries, implementation of Alternative B is predicted to decrease overall abundance throughout the study area by a relative change of just over 6,000 birds (a 20.7 percent overall decrease).

The largest declines under Alternative B are for ducks, which are predicted to decrease substantially during the spring and winter. Ducks, which breed in upland communities close to water such as those found in the study area under existing conditions, would experience a decline in overall abundance during the spring and winter. Many species (i.e., starlings, turkey/pheasant, and mourning doves) that utilize agricultural habitat types under existing conditions would experience no change in abundance under this alternative.

Table 18. Predicted increase or decrease in seasonal abundance, Alternative A.

FEDERAL AVIATION	PREI	TOTAL PREDICTED			
ADMINISTRATION CLASS	Spring	Summer	Fall	Winter	CHANGE
Spec	ies Listed by the Fe	ederal Aviation Adn	ninistration as Ha	zardous to Aircraft	t
vultures	-1	0	+1	0	0
geese	-254	+10	0	+29	-215
pelicans	+58	+16	+37	0	+111
cormorants	+9	+4	+1	0	+14
cranes	+1	+5	+2	+1	+9
eagles	0	0	0	+1	+1
ducks	-2,949	+91	+187	+691	-1,980
osprey	-9	+3	+1	0	-5
pheasants	-12	-3	-11	+3	-23
turkey	0	0	0	0	0
herons	+5	+4	+3	+2	+14
hawks (Buteos)	-13	-3	+4	-2	-14
gulls	-14	-7	-68	+22	-67
rock pigeon	-10	+2	+3	+9	+4
owls	0	0	0	0	0
snow bunting	0	0	0	0	0
horned lark	0	0	0	-2	-2
ravens	-2	0	0	0	-2
crows	0	0	-1	0	-1
mourning dove	-2	+9	+2	+8	+17
shorebirds	-232	+89	+68	+1	-74
starlings	-295	-449	-1,404	+1,449	-699
blackbirds	-245	+108	-102	+130	-109
American Kestrel	-1	0	+1	0	0
meadowlarks	-11	-20	+5	0	-26
swallows	+273	+329	+134	0	+736
sparrows	-61	+8	-15	-16	-84
nighthawks	0	0	0	0	0
Species Not Listed	by the Federal Avi	ation Administration	on but with Daily	High Counts Excee	ding 100 Birds
American Coot	-579	+7	+560	+19	+7
American Robin	-128	+10	+84	+175	+141
waterbird sp.	+15	+34	+503	0	+552
white-faced ibis	-20	0	+2	+96	+78
Net Change Percent Change	-4,475 -50.8%	245 +9.6%	-3 -0.04%	2,616 +25.0%	-1,617 -5.3%

Table 19. Predicted increase or decrease in seasonal abundance, Alternative B.

FEDERAL AVIATION	PREI	PREDICTED CHANGE IN ABUNDANCE OF BIRDS						
ADMINISTRATION CLASS	Spring	Summer	Fall	Winter	CHANGE			
Spe	cies Listed by the Fe	ederal Aviation Adm	ninistration as Ha	zardous to Aircraft				
vultures	-1	-1	0	0	-2			
geese	-285	+5	0	+6	-274			
pelicans	+29	+10	+22	0	+61			
cormorants	+5	+2	+1	0	+8			
cranes	-5	-3	-1	-1	-10			
eagles	0	0	0	-1	-1			
ducks	-2,663	+42	+61	-1,008	-3,568			
osprey	-9	-1	0	0	-10			
pheasants	-6	-3	-3	-4	-16			
turkey	0	0	0	0	0			
herons	+2	+1	+1	+1	+5			
hawks (Buteos)	-6	-1	-1	-1	-9			
gulls	-16	+1	-19	+1	-33			
rock pigeon	-10	-2	+1	-6	-17			
owls	0	0	0	0	0			
snow bunting	0	0	0	0	0			
horned lark	0	0	0	0	0			
ravens	-2	0	0	0	-2			
crows	0	0	0	0	0			
mourning dove	-1	-4	-7	-3	-15			
shorebirds	-230	+32	+10	-1	-189			
starlings	-165	-159	-86	-924	-1,334			
blackbirds	-223	-86	-282	-340	-931			
American Kestrel	-1	-1	-1	-2	-5			
meadowlarks	-3	-5	+1	0	-7			
swallows	+124	+68	-32	0	+160			
sparrows	-58	-13	-27	-3	-101			
nighthawks	0	0	0	0	0			
Species Not Listed	d by the Federal Avi	ation Administration	n but with Daily	High Counts Exceed	ling 100 Birds			
American Coot	-781	+5	+314	+14	-448			
American Robin	-52	+13	+12	+108	+81			
waterbird sp.	-1	+32	+318	0	+349			
white-faced ibis	-20	0	+1	+60	+41			
Net Change Percent Change	-4,378 -49.7%	-68 -2.7%	283 +3.3%	-2,104 -20.1%	-6,267 -20.7%			

Under Alternative B, the overall abundance of birds is predicted to decrease during the spring, summer, and winter. During the fall, the overall abundance of birds is predicted to increase by nearly 300 birds. As such, it is expected that the project would have seasonal effects to the risk of bird aircraft strikes. Although, risk would increase during the fall, Alternative B is predicted to result in a net decrease in overall abundance, and therefore it is expected that the overall risk of bird strikes within the study area would also decrease.

Alternative C

The existing bird habitat and bird-aircraft strike risk surrounding the Provo Airport outside of the study area would remain the same as described in the No-action Alternative. Within the study area under Alternative C, 17 of the FAA listed hazardous species are predicted to increase (based on annual totals), 8 species are predicted to decrease, and 3 are predicted to not change (Table 20). All 4 the non-FAA listed species included in Table 20 are predicted to increase. Based on the annual summaries, implementation of Alternative C is predicted to increase overall abundance throughout the study area by nearly 4,000 birds (a 12.9 percent increase).

Under Alternative C, most species listed in Table 20 would experience increases in overall abundance across all seasons except for spring when breeding habitat (emergent marsh) would be under water. Species predicted to increase the most in total abundance are ducks (winter) and starlings (winter). The largest decreases are for ducks during the spring and starlings during the fall. Yellow-headed and red-winged blackbirds would experience increases in overall abundance during the summer, fall, and winter because of the creation of wetland habitat while European starlings would likely decrease in overall abundance during the spring, summer, and fall because of the conversion of agricultural lands to other habitat types.

Under Alternative C, net change in the predicted abundance of bird is variable across seasons and would decrease in the spring while increases are predicted during the summer, fall, and winter. Under Alternative C, the total abundance of birds is predicted to increase, as a consequence, the risk of bird-aircraft strikes would be increased as well.

Alternative A: Bird Mass

Under Alternative A, the total mass of birds in the study area across all species and seasons would decrease substantially from existing conditions (Table 21). This would be largely due to declines in goose and duck abundances during the spring. Among species that would see increases in mass, the predicted changes in pelican abundance under Alternative A would produce the greatest increase in bird mass despite larger predicted increases in abundance for other species including swallows and other waterbird species. Understandably, this is due to extremely large differences in body mass. Pelican mass averages approximately 9,000 g (9 kg) while swallows average only 19 g (0.019 kg).

Table 20. Predicted increase or decrease in seasonal abundance, Alternative C.

FEDERAL AVIATION		CTED CHANGE IN A				
ADMINISTRATION CLASS	Spring	Summer	Fall	Winter	TOTAL PREDICTED CHANGE	
Specie	s Listed by the	Federal Aviation A	dministratio	n as Hazardous	to Aircraft	
vultures	0	0	+2	0	+2	
geese	-102	+9	0	+23	-70	
pelicans	+42	+5	+22	0	+69	
cormorants	+6	+1	+1	0	+8	
cranes	+4	+8	+5	+1	+18	
eagles	0	0	0	+1	+1	
ducks	-1,511	+75	+210	+1,593	+367	
osprey	-4	+4	+1	+1	+2	
pheasants	-9	-1	-6	+6	-10	
turkey	0	0	0	0	0	
herons	+4	+2	+2	+1	+9	
hawks (Buteos)	-10	-3	+8	-2	-7	
gulls	-5	-10	-26	+21	-20	
rock pigeon	-4	+4	+3	+15	+18	
owls	0	0	0	+1	+1	
snow bunting	0	0	0	0	0	
horned lark	0	0	0	-2	-2	
ravens	-1	0	0	0	-1	
crows	0	0	-1	0	-1	
mourning dove	-1	+13	+19	+12	+43	
shorebirds	-103	+56	+79	+2	+34	
starlings	-219	-393	-809	+2,376	+955	
blackbirds	-121	+182	+560	+397	+1,018	
American Kestrel	0	+1	+5	+1	+7	
meadowlarks	-11	-19	+7	0	-23	
swallows	+224	+263	+247	0	+734	
sparrows	-28	+22	+61	-16	+39	
nighthawks	0	0	0	0	0	
Species Not Listed b	y the Federal A	viation Administra	ition but wit	n Daily High Cou	ints Exceeding 100 Birds	
American Coot	-140	+3	+365	+16	+244	
American Robin	-98	+12	+152	+78	+144	
waterbird sp.	+15	-3	+295	0	+307	
white-faced ibis	-9	0	+1	+36	+28	
Net Change Percent Change	-2,081 -23.6%	+231 +9.1%	+1,203 +14.1%	+4,561 +43.6%	+3,914 +12.9%	

Table 21. Predicted increase or decrease in seasonal bird mass under Alternative A.

FEDERAL AVIATION	MEAN		PREDICT	TED CHANGE IN	BIRD MASS (gra	ms) ^b
ADMINISTRATION CLASS	MASS (grams) ^a	Spring	Summer	Fall	Winter	Total Predicted Change
	Species List	ed by the Federal	Aviation Adm	ninistration as H	azardous to Airo	craft
vulture	1,918	-1,918	0	1,918	0	0
geese	4,280	-1,087,120	42,800	0	124,120	-920,200
pelican	9,000	522,000	144,000	333,000	0	999,000
cormorant	2,453	22,077	9,812	2,453	0	34,342
crane	3,460	3,460	17,300	6,920	3,460	31,140
eagle	4,913	0	0	0	4,913	4,913
duck	1,301	-3,836,649	118,391	243,287	898,991	-2,575,980
osprey	2,000	-18,000	6,000	2,000	0	-10,000
pheasant	1,263	-15,156	-3,789	-13,893	3,789	-29,049
turkey	8,500	0	0	0	0	0
herons	2,500	12,500	10,000	7,500	5,000	35,000
hawk (Buteos)	1,224	-15,912	-3,672	4,896	-2,448	-17,136
gull	657	-9,198	-4,599	-44,676	14,454	-44,019
rock pigeon	350	-3,500	700	1,050	3,150	1,400
owl	1,706	0	0	0	0	0
snow bunting	35	0	0	0	0	0
horned lark	38	0	0	0	-76	-76
raven	811	-1,622	0	0	0	-1,622
crow	538	0	0	-538	0	-538
mourning dove	123	-246	1,107	246	984	2,091
shorebird	336	-77,929	29,895	22,841	336	-24,857
starling	88	-25,842	-39,332	-122,990	126,932	-61,232
blackbird	71	-17,273	7,614	-7,191	9,165	-7,685
American kestrel	120	-120	0	120	0	0
meadowlark	106	-1,166	-2,120	530	0	-2,756
swallow	19	5,242	6,317	2,573	0	14,131
sparrow	28	-1,678	220	-413	-440	-2,310
nighthawk	79	0	0	0	0	0
Species Not	Listed by the	Federal Aviation	Administration	n but with Daily	High Counts Ex	ceeding 100 Birds
American coot	692	-400,668	4,844	387,520	13,148	4,844
American robin	84.8	-10,854	848	7,123	14,840	11,957
waterbird species	692	10,380	23,528	348,076	0	381,984
white-faced ibis	679	-13,580	0	1,358	65,184	52,962
Net Change		-4,962,772	369,864	1,183,710	1,285,502	-2,123,696 (-11.9%)

^a Mean mass (g) is the mean mass of a single bird as reported in species accounts available from Birds of North America Online (available at:

http://bna.birds.cornell.edu/bna/).

b Predicted change in bird mass (g) represents the total change in bird mass, which was calculated by multiplying the mean mass of a single individual by the seasonal and total change in abundance for each species.

The mass of waterfowl (ducks and geese) in the study area would be predicted to decrease the most under Alternative A compared with all other species combined. Both ducks and geese would be predicted to experience declines in total mass during the spring. The project would flood prime nesting habitat during the spring. Because these species are currently most abundant in the spring, this results in overall decreases in duck and goose abundance and, consequently, also mass, even though their numbers and mass in other seasons would be predicted to increase slightly over existing conditions.

Alternative B: Bird Mass

Under Alternative B, the total predicted mass of birds across all species and seasons would decrease substantially (-31.6 percent) from existing conditions (Table 22). Individual species such as pelicans, however, would be predicted to experience an increase in total mass despite relatively small changes in predicted abundance when compared against other species such as swallows and waterbirds. Swallow abundances would be predicted to change by 160 individuals while pelicans would be predicted to change by 61 individuals. However, differences in body size more than compensate for differences in predicted abundance. A small increase in predicted abundance of pelicans yields higher change in total mass than the change in mass of many smaller species (swallows) with higher predicted changes in total abundance. Ducks would be predicted to experience the greatest decreases in mass with the highest declines experienced during the spring and summer. Similarly, geese would be predicted to experience high declines in total mass; however, goose mass would be predicted to decrease in the spring and increase throughout the remainder of the year. The project would flood prime nesting habitat during the spring. Because these species are currently most abundant in the spring, this results in overall decreases in duck and goose abundance and consequently also mass, even though their numbers and mass in other seasons would be predicted to increase slightly over existing conditions.

Alternative C: Bird Mass

Under Alternative C, the total mass of birds across all species and seasons would increase (8.3 percent) from existing conditions (Table 23). Pelicans would account for the greatest amount of change in total mass. In total, pelicans would account for nearly 42 percent of the predicted change in mass across all seasons and species despite a small increase in total abundance relative to other species. Pelicans would be predicted to increase by 69 individuals under Alternative C while ducks would be predicted to increase by 367 individuals. In total, ducks would only account for 32 percent of the predicted change in total mass. Total bird mass would be predicted to increase during the summer, fall, and winter while predicted changes in mass would decrease substantially from existing conditions during the spring.

Table 22. Predicted increase or decrease in seasonal bird mass under Alternative B.

	MEAN	PREDICTED CHANGE IN BIRD MASS (grams) ^b						
FEDERAL AVIATION ADMINISTRATION CLASS	MASS (grams) ^a	Spring	Summer	Fall	Winter	Total Predicted Change		
Species L	isted by the F	ederal Aviation	Administratio	n as Hazardo	us to Aircraft			
vulture	1,918	-1,918	-1,918	0	0	-3,836		
geese	4,280	-1,219,800	21,400	0	25,680	-1,172,720		
pelican	9,000	261,000	90,000	198,000	0	549,000		
cormorant	2,453	12,265	4,906	2,453	0	19,624		
crane	3,460	-17,300	-10,380	-3,460	-3,460	-34,600		
eagle	4,913	0	0	0	-4,913	-4,913		
duck	1,301	-3,464,563	54,642	79,361	-1,311,408	-4,641,968		
osprey	2,000	-18,000	-2,000	0	0	-20,000		
pheasant	1,263	-7,578	-3,789	-3,789	-5,052	-20,208		
turkey	8,500	0	0	0	0	0		
heron	2,500	5,000	2,500	2,500	2,500	12,500		
hawk (Buteos)	1,224	-7,344	-1,224	-1,224	-1,224	-11,016		
gull	657	-10,512	657	-12,483	657	-21,681		
rock pigeon	350	-3,500	-700	350	-2,100	-5,950		
owl	1,706	0	0	0	0	0		
snow bunting	35	0	0	0	0	0		
horned lark	38	0	0	0	0	0		
raven	811	-1,622	0	0	0	-1,622		
crows	538	0	0	0	0	0		
mourning dove	123	-123	-492	-861	-369	-1,845		
shorebird	336	-77,257	10,749	3,359	-336	-63,485		
starling	88	-14,454	-13,928	-7,534	-80,942	-116,858		
blackbird	71	-15,722	-6,063	-19,881	-23,970	-65,636		
American kestrel	120	-120	-120	-120	-240	-600		
meadowlark	106	-318	-530	106	0	-742		
swallow	19	2,381	1,306	-614	0	3,072		
sparrow	28	-1,595	-358	-743	-83	-2,778		
nighthawk	79	0	0	0	0	0		
Species Not Listed by t	he Federal Av	viation Administ	ration but wit	h Daily High (Counts Exceeding	g 100 Birds		
American coot	692	-540,452	3,460	217,288	9,688	-310,016		
American robin	84.8	-4,410	1,102	1,018	9,158	6,869		
waterbird species	692	-692	22,144	220,056	0	241,508		
white-faced ibis	679	-13,580	0	679	40,740	27,839		
Net Change		-5,140,213	171,364	674,461	-1,345,673	-5,640,062 (-31.6%)		

^a Mean mass (g) is the mean mass of a single bird as reported in species accounts available from Birds of North America Online (available at: http://bna.birds.cornell.edu/bna/).

^b Predicted change in bird mass (g) represents the total change in bird mass, which was calculated by multiplying the mean mass of a single individual by the seasonal and total change in abundance for each species.

Table 23. Predicted increase or decrease in seasonal bird mass under Alternative C.

	MEAN	PREDICTED CHANGE IN BIRD MASS (grams) ^b				
FEDERAL AVIATION ADMINISTRATION CLASS	MASS (grams) ^a	Spring	Summer	Fall	Winter	Total Predicted Change
Species Lis	ted by the	Federal Aviation	Administratio	n (FAA) as Haz	ardous to Aircra	aft
vulture	1,918	0	0	3,836	0	3,836
geese	4,280	-436,560	38,520	0	98,440	-299,600
pelican	9,000	378,000	45,000	198,000	0	621,000
cormorant	2,453	14,718	2,453	2,453	0	19,624
crane	3,460	13,840	27,680	17,300	3,460	62,280
eagle	4,913	0	0	0	4,913	4,913
duck	1,301	-1,965,811	97,575	273,210	2,072,493	477,467
osprey	2,000	-8,000	8,000	2,000	2,000	4,000
pheasant	1,263	-11,367	-1,263	-7,578	7,578	-12,630
turkey	8,500	0	0	0	0	0
heron	2,500	10,000	5,000	5,000	2,500	22,500
hawk (Buteos)	1,224	-12,240	-3,672	9,792	-2,448	-8,568
gull	657	-3,285	-6,570	-17,082	13,797	-13,140
rock pigeon	350	-1,400	1,400	1,050	5,250	6,300
owl	1,706	0	0	0	1,706	1,706
snow bunting	35	0	0	0	0	0
horned lark	38	0	0	0	-76	-76
raven	811	-811	0	0	0	-811
crow	538	0	0	-538	0	-538
mourning dove	123	-123	1,599	2,337	1,476	5,289
shorebird	336	-34,598	18,810	26,536	672	11,421
starling	88	-19,184	-34,427	-70,868	208,138	83,658
blackbird	71	-8,531	12,831	39,480	27,989	71,769
American kestrel	120	0	120	600	120	840
meadowlark	106	-1,166	-2,014	742	0	-2,438
swallow	19	4,301	5,050	4,742	0	14,093
sparrow	28	-770	605	1,678	-440	1,073
nighthawk	79	0	0	0	0	0
Species Not Listed by	the Federa	l Aviation Admin	stration but	with Daily Higl	n Counts Exceed	ing 100 Birds
American coot	692	-96,880	2,076	252,580	11,072	168,848
American robin	84.8	-8,310	1,018	12,890	6,614	12,211
waterbird species	692	10,380	-2,076	204,140	0	212,444
white-faced ibis	679	-6,111	0	679	24,444	19,012
Net Change		-2,183,908	217,715	962,978	2,489,697	1,486,482 (+8.3)
a Mean mass (g) is the mean mass of	f a single hiro	lac roported in spec	ios accounts av	ailable from Bire	ds of North Americ	a Online (available at:

^a Mean mass (g) is the mean mass of a single bird as reported in species accounts available from Birds of North America Online (available at: http://bna.birds.cornell.edu/bna/).

^b Predicted change in bird mass (g) represents the total change in bird mass, which was calculated by multiplying the mean mass of a single individual by the seasonal and total change in abundance for each species.

4.0 DISCUSSION

Bird Community Survey Results

Bird communities described by eBird data for the 16 sites along the eastern shore of Utah Lake were similar to bird communities described by BIO-WEST's bird survey data that was collected within the study area. Fifteen species observed during spring surveys, 8 species observed during summer surveys, 8 species observed during fall surveys, and 10 species observed during winter surveys were among the 20 most abundant species for bird communities along the eastern shore of Utah Lake, based on eBird data, and also among the top 20 most abundant species within the study area, as based on BIO-WEST survey data. All species present in the study area bird community were also present in bird communities along the eastern shore of Utah Lake.

Existing bird communities within the study area differed among the four survey areas, but they were relatively similar for the North Wetlands and the Provo Bay and Airport dike. The bird community associated with study area North Wetlands was dominated by species normally associated with wetlands habitats, including the 18 species of waterfowl detected during the spring, 4 species detected during the summer, 4 species detected during the fall, and 9 species of waterfowl detected during the winter, which collectively comprised 40 percent of all birds detected, as well as American coot, yellow-headed blackbird, red-winged blackbird, and Franklin's gull, six species of shorebirds, a nesting osprey pair, and sandhill cranes. The bird community associated with Provo Bay and Airport dike was most similar to the bird community associated with the North Wetlands; it was composed primarily of species associated with emergent marsh and open water habitats including green-winged teal, Canada goose, northern shoveler, cinnamon teal, mallard, gadwall (Anas strepera), American coot, yellow-headed blackbird, red-winged blackbird, Franklin's gull, and American white pelican. All of these species except American white pelicans were both present and abundant at the North Wetlands. One species, marsh wren, was the second most abundant species at Provo Bay and Airport dike, but it was scarce at the North Wetlands.

The bird community associated with the South Agricultural Fields of the study area was dominated by species associated with either anthropogenically modified habitats, such as blackbilled magpie, European starling, and American robin, or species associated with grasslands or agricultural lands, such as western meadowlark and ring-necked pheasant (*Phasianus colchicus*). The bird community along the Provo River Parkway was dominated by species associated with forested areas, but as with the bird community associated with the South Agricultural Fields, it also tended to be dominated by species often associated with anthropogenically disturbed or modified habitats, such as American robin, red-winged blackbird, and one form of domestic duck, which is not considered a species.

The existing bird community within the study area is relatively similar to the bird community on the Skipper Bay trail based on eBird data. Ten of the 12 most abundant species (American coot, yellow-headed blackbird, European starling, Canada goose, green-winged teal, American robin, northern shoveler, cinnamon teal, mallard, and red-winged blackbird) reported through eBird for the Skipper Bay trail were documented within the study area during BIO-WEST's surveys. As in the study area, the bird community along the Skipper Bay trail was dominated by waterfowl,

which composed 40 percent of the birds detected for that location, and by species often associated with anthropogenic habitats, such as European starling and American robin.

It is important to note, in summary, that the North Wetlands site under baseline (existing conditions) accounted for more than 50 percent of total bird observations for the four surveyed areas (19,175 out of 37,154 total bird observations). This partly explains why fewer numbers of birds are predicted under Alternatives A and B because, under those alternatives, the North Wetlands area would be altered from existing conditions and the habitat alterations would be expected to decrease in the abundance of birds overall within that portion of the project area.

Avian Biomass Comparisons Using the Modified Bird Avoidance Model (BAM)

Calculations of bird mass scaled to surveyed areas of the project area are based on data collected over eight surveys, four each during spring and fall 2012. These relative measures of avian mass and the assessment of the relative risk of bird-aircraft strike under existing conditions are meaningful because they are based on survey data and known masses for the species detected during these surveys. However, because bird surveys used for calculation of bird mass were conducted only during spring and fall, and both species composition and abundance of bird communities change seasonally, this assessment of existing bird communities and associated bird-aircraft strike risk may differ from risk during summer and winter.

Across all surveys and seasons, total bird mass was similar at Provo Bay and Airport dike and the North Wetlands and lowest in the South Agricultural Fields. When total bird mass was standardized to square kilometers, the relative risk of a bird-aircraft strike (determined by comparing bird mass density at each site with the lowest bird mass density observed at any site during that same season) was greatest at the Provo River Parkway and lowest in the South Agricultural Fields.

During the spring, both total bird mass and the current relative risk of a bird-aircraft strike were greatest at the North Wetlands. Although the total bird mass at Provo Bay and Airport dike was second greatest at 6,398 ounces, when total mass was standardized to square kilometers the relative risk of a bird-aircraft strike at that location was essentially equal to bird-aircraft strike risk at the Provo River Parkway, which had the lowest total bird mass.

During the fall, total bird mass was greatest at Provo Bay and Airport dike and second greatest at the Provo River Parkway. Although the total bird mass at the Provo Bay and Airport dike was the greatest, when total mass was standardized to square kilometers, the relative risk of a bird-aircraft strike at the Provo River Parkway was much greater than the relative bird-aircraft strike risk at any other location.

These analyses have their limitations. First, all species, including those likely small enough (<0.11 ounces) to cause little or no damage to an aircraft in the event of a collision, were included in mass calculations. Second, species that are large enough to cause significant damage but whose behavior and habitat associations likely preclude (or greatly reduce) the risks of bird-aircraft strikes also are included. For example, the California quail (*Callipepla californica*),

which occurs on the Provo River Parkway and in the South Agricultural Fields, generally walks or runs rather than flies. When it does fly, it generally remains close to the ground and usually travels for short distances. Domestic ducks, which occur on the Provo River Parkway and are abundant and heavy enough to compose a significant amount of mass, also generally do not fly, or they likely fly only at low altitudes.

Data extracted from the eBird database were useful for describing bird communities near and in the study area but not for assessing bird-aircraft strike risk for a given area (ounces per square kilometer). Because eBird is based on citizen science rather than a standardized sampling effort, there is considerable variation in sampling effort associated with the data. For example, checklists submitted by observers for each eBird location vary considerably in both duration (i.e., sampling time) and distance (i.e., how far did the observer travel while collecting data). Therefore, assigning a known, standardized sampling area for each eBird location was not possible, and scaling bird abundance to provide a relative measure of bird mass for a given area (ounces per square kilometer), as was done for BIO-WEST survey data, was not reliable.

Given the broadly defined risk categories used in the BAM model and the small differences in bird mass developed by BIO-WEST for each of the survey areas, BIO-WEST's assessment of the bird-aircraft strike risk for the study area under existing conditions assigned the same risk category as did the BAM data. Based on BAM data over a large area, the risk for the study area is moderate, and results of the BIO-WEST risk assessment did not show large enough differences in bird mass per unit area to justify assigning a different risk category to the project area despite the use of site-specific avian survey data.

Despite the categorization of all four survey areas as being of moderate risk for bird-aircraft strikes under existing conditions, the abundance of medium- to large-bodied birds in existing bird communities in the study area and on Provo Bay and Utah Lake and, despite the presence of a Canada geese and sandhill crane loafing area next to active runways at the Provo Airport, reported bird strikes at the Provo Airport appear to generally involve smaller species (swallows) (FAA 2015). Under existing conditions, large concentrations of geese and cranes and other broad taxonomic groups of larger-bodied species (e.g., ducks and gulls) known to be frequently involved in bird-aircraft strikes nationwide (Dolbeer 2006) occur adjacent to the Provo Airport in Provo Bay.

BIO-WEST surveys recorded multiple instances of birds either using Provo Airport property or flying through known landing and take-off airspace corridors north of the Provo Airport. Piedbilled grebes (*Podilymbus podiceps*), American coots, ducks, common mergansers (*Mergus merganser*), and Caspian terns (*Hydroprogne caspia*) were observed either swimming in or flying low over the canal that surrounds Provo Airport. At least three species, Canada goose, sandhill crane, and northern harrier (*Circus cyaneus*), all of which are large enough to cause a bird-aircraft strike that could result in serious injury and property damage, were observed within the fenced area surrounding the Provo Airport. These species were either loafing or foraging adjacent to one of the two runways (sandhill crane, Figure 6; Canada goose, Figure 7) or, in the case of the northern harrier, were perched or actively hunting adjacent to or over one of the two runways.



Figure 6. A sandhill crane using habitat next to a Provo Airport runway.

Photographed on 9 April 2012 using a spotting scope and an attached camera.

Additionally, BIO-WEST biologists made multiple observations of large species flying through known landing and take-off airspace corridors north of the Provo Airport. For example, during the 10 December 2012 survey, an adult bald eagle (*Haliaeetus leucocephalus*) was observed flying low and north along the Utah Lake shoreline, immediately north of Provo Airport and within a known airspace corridor. During that same afternoon, an adult bald eagle was observed flying west-southwest over the Provo River Parkway, about 100 feet above the trees, headed towards Utah Lake State Park and a known airspace corridor north of the Provo Airport. Likewise, during the 8 November 2012 survey, two red-tailed hawks flying above North Boat Harbor Drive had to take evasive action (i.e., dive and roll) to get out of the way of a small civilian plane starting its landing approach on the easternmost runway of the Provo Airport.

Birds observed on airport property (e.g., the sandhill crane and Canada geese loafing near both runways) during BIO-WEST surveys may be habituated to active runways, which may reduce the likelihood of bird-aircraft strikes for those individuals. More than 60 percent of all bird-aircraft strikes in the United States occur within airport boundaries, because airports provide ideal nesting and foraging habitat for many disturbance-tolerant species (Sodhi 2002, Klope et al.



Figure 7. Canada geese using habitat adjacent to a Provo Municipal Airport runway. Photographed on 18 April 2012.

2009). Airport managers can reduce the likelihood of strikes by making habitat within airport boundaries unattractive to birds (Klope et al. 2009).

Although the emergent marsh habitat in Provo Bay along the Provo Airport dike is similar to habitat expected to be created by the proposed project, the amount of available habitat in Provo Bay is much greater than habitat that would be created under any of the action alternatives. Despite differences in amount of available habitat, it is expected that the bird community resulting from implementation of any action alternative would likely be at least somewhat similar in composition to the bird community south of the Provo Airport dike. Although many of the species detected at the Provo Bay and Airport dike were also detected during BIO-WEST surveys of the study area, particularly in the North Wetlands, there are differences in community composition. For example, while waterfowl species occur at both Provo Bay and Airport dike and in the study area, they compose a smaller fraction of the bird community at the Provo Bay and Airport dike (19,554 individuals; 8.8 percent) than in the study area, most likely because of differences in habitat. Under existing conditions, habitat within the North Wetlands survey boundaries is dominated by emergent marsh and wet meadow, both of which provide nesting and brood-rearing habitat for several duck species (green-winged teal [Johnson 1995], cinnamon teal

[Gammonley 1996], and northern shoveler [Dubowy 1996]) detected during BIO-WEST surveys of that area. In contrast, open water composes a significant portion of habitat at the Provo Bay and Airport dike site and may provide less-suitable nesting habitat for some duck species. This suggests that ducks may be less abundant during spring and summer in the study area after implementation.

Some species, such as Caspian tern, which were detected primarily along the Provo Airport dike and over Provo Bay, may occur in the study area after implementation because the new river delta will likely create "some" or "a small amount of" suitable habitat. Such expected differences in species occurrence and abundance will likely change the composition of bird communities associated with the study area after implementation.

Canada geese, various gulls, and American white pelicans, all of which have been identified as being of particular concern (see Introduction) to the Provo Airport, currently occur in the study area under existing conditions and have been detected on both North Wetlands and the Provo Bay and Airport dike. However, American white pelicans did not actively use habitat in the North Wetlands. Rather, they were documented as flying over the survey area.

The American white pelican forages regularly on Provo Bay, just south of the Provo Airport, is known to forage on Provo Airport property, and occurs in significant numbers on Provo Bay, Utah Lake, and within the Utah Lake eastside bird community as a whole. Therefore, this species presents a potential strike risk to aircraft using the Provo Airport. The American white pelican was detected during both fall and spring surveys, and although it was most frequently recorded and most abundant on surveys of Provo Bay and Airport dike, where it was observed foraging in Provo Bay, it also was observed flying over, or just adjacent to, the project area and the Provo Airport. This species may have responded to habitat restoration at Lower Hobble Creek Wildlife Management Area, which created shallow water habitat, by foraging there more frequently. The American white pelican, which forages in water up to 8 feet deep (Knopf and Evans 2004), may become more abundant within the study area after implementation, because the creation of a new river delta will likely increase the amount of shallow water available for this species.

The Canada goose is also present and relatively abundant in the study area. Although this species was not detected during fall surveys, it was detected during all other surveys. More important, of all four areas surveyed this species was most abundant in the North Wetlands, where a total of 507 individuals were recorded. Canada goose was also twice observed on Provo Airport property during spring surveys. On the 18 April 2012 survey of the Provo Bay and Airport dike, eight Canada geese were recorded—all on Provo Airport property. Of these, five were observed in the grass adjacent to one runway, and the remaining three were in the grass adjacent to the other runway. During the 20 April 2012 survey of the Provo Bay and Airport dike three Canada geese were recorded, all adjacent to one runway and on Provo Airport property.

Gull species (including California gull, Franklin's gull, ring-billed gull [Larus delawarensis], and Caspian tern, which is not a gull but is similar in size and shape, and is classified within the gull family Laridae) also occur within and adjacent to the project area under existing conditions. Gulls were recorded in all survey areas and were relatively similar in abundance in three of the survey areas (North Wetlands, South Agricultural Fields, and Provo Bay) during spring and fall

seasons. Gulls were generally absent on surveys of the Provo River Parkway. Most gull and tern observations were of birds flying over the survey area, rather on the ground using the habitat. However, on two occasions in the fall, Caspian tern was recorded foraging in the canal (i.e., flying up and down the canal while looking down at the water) surrounding the Provo Airport. At 23 ounces, the Caspian tern has a mass (Cuthbert and Wires 1999) similar to that of the largest gull recorded in the project area, the California gull (24.4 ounces; average range for males and females is 19.6–29.6 ounces) (Winkler 1996). Although the Caspian tern generally does not occur in large flocks, it does occur in small groups and could pose a strike risk to aircraft.

While there are likely to be small-scale changes in bird communities associated with implementation of the proposed project, including possible changes in species abundance, habitat restoration will occur on less than 600 acres, which is but a fraction of the habitat available on Utah Lake (95,000 acres), Provo Bay, and their associated wetlands. Because the amount of habitat likely to be restored is so small (<10 percent of 6,528 acres found in Provo Bay) relative to the surrounding ecosystem, project implementation is unlikely to cause either large-scale increases in bird abundance or increase the risk of bird-aircraft strikes as a result of changes in bird communities. First, under existing conditions when the North Wetlands are inundated, the bird community associated with that area already poses a substantial strike risk to aircraft. Second, under existing conditions, Utah Lake, Provo Bay, and their associated wetlands already provide habitat for many species identified as hazardous to aircraft by the FAA. Project implementation is more likely to cause small-scale changes in abundance of some species known to occur within existing bird communities in the study area. Species not associated with shallowwater habitats are likely to decrease, while those associated with shallow open-water habitats are likely to increase.

When considering the 5-year eBird data set for six sites surrounding SLCIA and results of FAA Wildlife Strike Database Queries for the period 1990 to present, it is apparent that the presence of birds of various species does not suggest that a bird-aircraft strike is imminent. Furthermore, species identified as being of greatest concern by Provo City and USDA Wildlife Services (i.e. pelicans, gulls, waterfowl) accounted for some of the fewest strikes that were reported to the FAA in Salt Lake. Small to medium sized birds of unknown species accounted for the greatest number of strikes reported to the FAA for SLCIA. BIO-WEST surveys of the study area, Provo Bay, and the Airport dike in addition to eBird data for the eastern shore of Utah Lake suggest that large numbers of small to medium sized birds are present in the vicinity of the airport under existing conditions. Small to medium sized birds observed during BIO-WEST surveys include but are not limited to red-winged and yellow-headed blackbirds, European starlings, certain gull species, swallows, and sparrows. Of these species, the population of European starlings is expected to decrease with implementation of Alternatives A and C because of conversion of habitat from upland agricultural lands to more mesic communities such as wet meadows and emergent marsh. Of the known species responsible for bird-aircraft strikes at SLCIA, horned larks accounted for over 12 percent of all strikes reported since 1990. Based on BIO-WEST surveys, the horned lark peaked at just two birds within the study area. The lack of horned larks within the study area is attributed to the absence of suitable habitat. However, suitable habitat is currently present within Provo Airport boundaries. Furthermore, the proposed project will not create habitat for the horned lark so, horned lark abundances will not change from current conditions. It is reasonable to suggest that any bird-strikes resulting from encounters with horned larks are the product of currently available habitat within Provo Airport boundaries. Similarly, Canada geese and sandhill cranes, both of which have been documented as using habitat provided by the airport, could also be responsible for aircraft strikes.

As indicated in the results of avian surveys presented above, the existing avian community within the study area is rich and extremely abundant. Although habitat isn't of the best quality, particularly in the South Agricultural Fields, it does support extremely large numbers of birds. Under existing conditions, the South Agricultural Fields are temporarily inundated with water during the spring, which makes this location extremely attractive to species including waterfowl and shorebirds. Livestock grazing reduces the overall height of vegetation in areas that are inundated, which creates large areas of open water that are rich in plant material and insects that serve as food for species such as waterfowl and shorebirds. Agricultural activity in this area attracts large numbers of extremely ubiquitous species including European starlings, sparrow species, and swallow species.

Habitats in the North Wetlands are generally comprised of sedges (*Carex* sp., bulrushes (*Schoenoplectus* sp.), cattails (*Typha* sp.), and other wetland obligate species. Saturated soils and bodies of open water are generally present year-round. Although present, non-native vegetation such as salt cedar (*Tamarix* sp.), Russian olive (*Elaeagnus angustifolia*), and common reed (*Phragmites australis*) are not abundant. During the summer and fall, emergent habitat is generally very tall and dense, which provides ideal habitat for ubiquitous species such as redwinged blackbirds, yellow-headed blackbirds, and marsh wrens. The tall and dense vegetation is also ideal for more secretive marsh birds such as sora because of the cover it provides. Habitat found in the North Wetlands is generally ideal for birds because of the food (plant material, mollusks, and insects), cover, and water it provides. As a consequence, it is extremely attractive to wetland associated birds.

Airport Hazard Impact Evaluation

As evaluated in Section 3.0 of this report, changes to avian community abundances within the study area as a result of action alternative implementation would either increase, decrease, or remain unchanged for certain species/groups depending upon season. Generally, ducks and starlings would experience the greatest changes in overall abundance with blackbirds and swallows also showing pronounced changes, depending upon the selected alternative. Other FAA listed hazardous species would also experience changes in relative abundance but in much smaller amounts. Changes for many of the species likely result from the conversion of agricultural lands to other habitat types.

Habitat, as defined by Anderson and Gutzwiller (1994), is comprised of a variety of variables including but not limited to size of area, availability of food, cover, and vertical and horizontal structures. If one or more of these factors is absent, the abundance and diversity of birds may be affected. The analysis of changes to bird strike risk assumes that habitat resulting from the implementation of any of the action alternatives is of optimum condition and that all variables required to define optimum habitat condition are present. The assessment of bird strike risk is generally dependent upon factors including bird abundance and flight patterns. Predicted changes in avian abundance are the result of changes in the types and amounts of habitat available under each of the action alternatives. The greatest changes in abundance of birds would be due to the

conversion of agricultural lands to other habitat types including open water, emergent marsh, and wet meadow.

Across all species, bird abundances are predicted to decrease during the spring regardless of alternative. During the summer, bird abundance is expected to increase for Alternatives A and C while summer abundances for Alternative B would generally decrease. Abundances would increase for Alternatives B and C in the fall while abundances would decrease for Alternative A. Winter abundances would increase under Alternatives A and C, and decrease under Alternative B. Overall, based on predicted abundance, bird-aircraft strike risk would be reduced significantly under Alternative B, slightly reduced under Alternative A, and predicted to substantially increase under Alternative C.

Overall, based solely on predicted changes in bird abundance and mass (without considering behavior or flight patterns), bird-aircraft potential strike risk would be reduced significantly under Alternative B (-20.7 percent and -31.6 percent, respectively), slightly reduced under Alternative A (-5.4 percent and -11.9 percent, respectively), and predicted to moderately increase under Alternative C (+12.9 percent and +8.3 percent, respectively).

It was already mentioned that in most cases, predicted changes in abundance represent a change in distribution of the animals throughout the local or regional area. A predicted increase in abundance in the proposed project area would likely result in a similar magnitude decrease in abundance somewhere else nearby, particularly during spring and fall migration periods, and vice versa (R. Norvell 2014, pers. comm.; B. Stringham 2014, pers. comm.). This is because the myriad factors affecting abundance of the migrating population of ducks, geese, or other waterbirds are so diverse and often so remote from the local area that the relatively small changes in habitat abundance caused by the delta restoration project would have no or very little effect on flyway population levels of those migratory species. There are some species that could be directly affected locally in abundance by changes brought about by the project. So it is important to consider the results on a species-by-species basis, if possible.

Impacts Due to Predicted Changes in Bird Movement Patterns

A key aspect of the hazard assessment is attempting to determine whether the predicted change in abundance of birds in the proposed project area, regardless of whether it represents a local change in abundance due to distributional shifts or actual population changes, causes a change in the frequency of occurrence of birds flying over/across/through the 3-D airspace defined for the Provo Airport. Bird movement patterns have not been possible to observe under proposed future conditions and therefore predicting whether a bird (individual or flock) is likely to fly through that airspace under proposed project alternatives is not possible. However discussion of specifics of the Provo Municipal Airport 3-D airspace and general discussion of species tendencies allows some analysis of likely future conditions.

Provo Airport Airspace and Local Bird Movements

The traffic pattern (Figure 8) and airport airspace plan (Figure 9 for the Provo Airport encompass a fairly sizable portion of the eastern Utah Lake shoreline. The Provo Airport has two runways, with plans for a possible third runway. Runway 13-31 (oriented NW to SE) handles the majority of the air traffic, including commercial jet traffic. The specifics of the 3-D airspace are

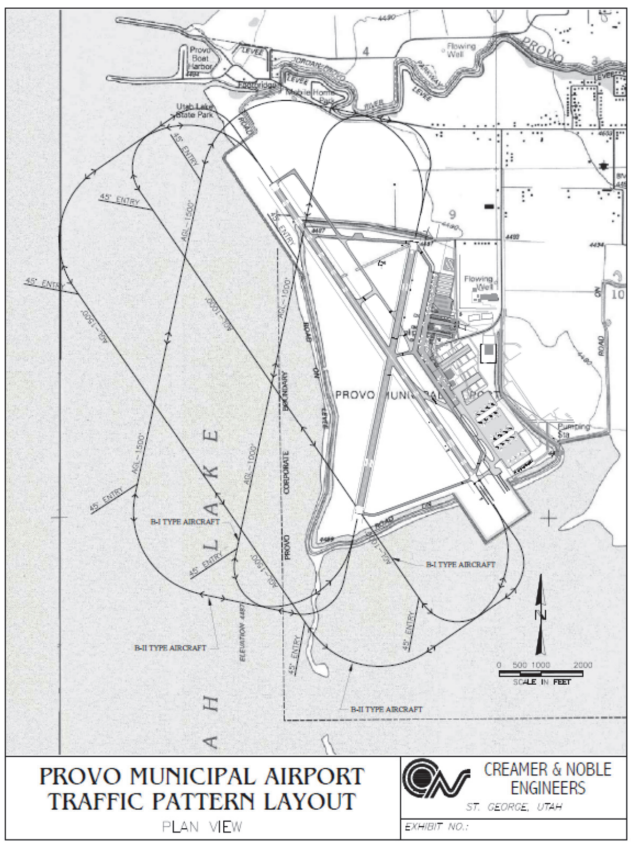


Figure 8. Provo Airport traffic pattern layout.

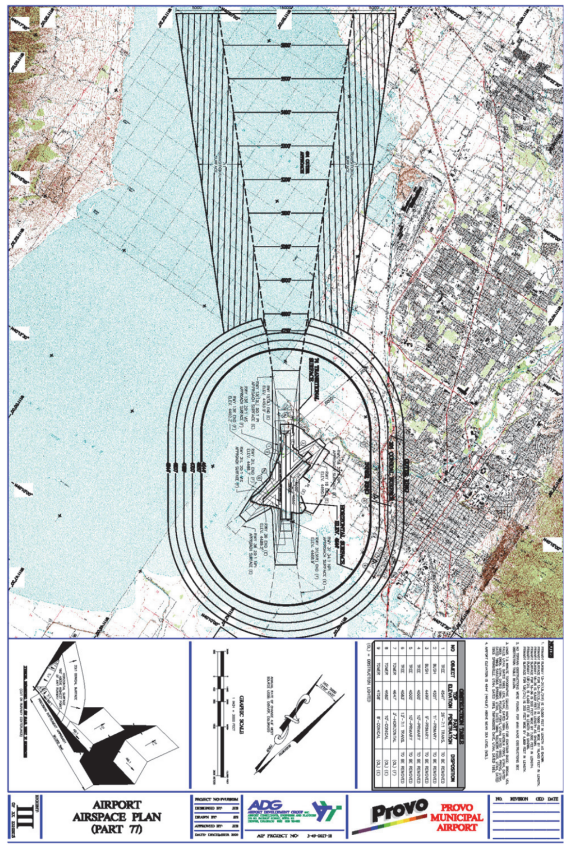


Figure 9. Three-dimensional airspace model for Provo Airport.

determined by a number of factors specific to the location and orientation of the airport, types of aircraft utilizing the airport, type of air traffic control system in use, etc. The PRDRP study area is located north of the airport There are several direct paths that a bird could take to or from the proposed delta restoration area that would generally cross over or around the Provo Airport airspace which might, because of the 3-D aspect of the airspace, not create a hazard to aviation safety (Figure 10). This hypothetical figure shows potential flight paths which, depending on height of the bird as it crosses the 3-D airspace zone, would either create a hazard if it is within the strike zone (red arrow), or would not be a hazard (green arrow) if it is not within the strike zone (i.e., above or below the strike elevation).

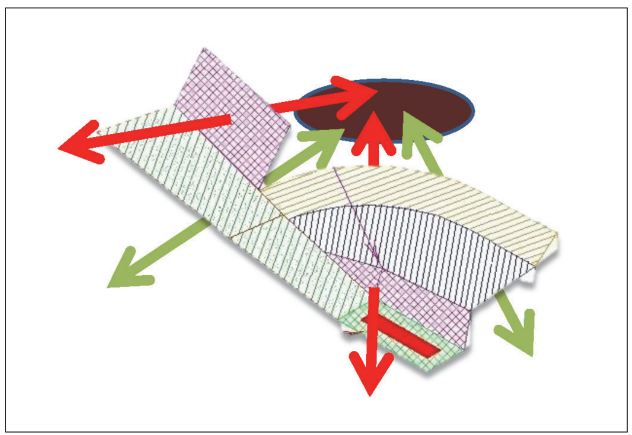


Figure 10. Potential bird flight paths from the study area in relation to airport airspace and runway (not to scale).

Performing a thorough bird movement assessment of this type is only possible if/when the proposed project is in place. Not having that option available, we examined the flyover data collected at each of the survey sites during the seasonal (in 2012) and monthly (in 2013) bird surveys (URMCC 2014). During the survey site visits, 3,662 birds were observed flying over the study area, but not actively using the habitat. The majority of the birds observed were traveling in a north-to-south direction. The greatest number and proportion of the flyover observations (2,689; about 73 percent) were made during winter. By far the most commonly observed bird species engaged in flyover behavior was red-winged blackbird (2,178) followed by Franklin's

gull (*Leucophaeus pipixcan*) (201) and white-faced ibis (137). More than 2,200 of the observed flyovers occurred at the Provo River Parkway monitoring site, closest to the north end of the Provo Airport, and almost all of them were red-winged blackbirds. Red-winged blackbirds are most often associated with wetlands, so the shift to flying over habitats of the riparian forest along the Provo River Parkway is likely the result of wetland habitat not being available during the winter. Because of predominately diurnal movement patterns, strike risk from blackbirds is likely minimal. Regarding American white pelican, another species of particular potential concern, they were observed as flyover species at each of the three survey sites in the study area, most commonly in spring, indicating that although they do not use the proposed delta restoration area habitat currently under baseline, they do use the airspace over the study area.

Species-by-Species Discussion and Summary

Geese

Geese, primarily Canada geese, are common in the project area currently on a year-round basis except not particularly prevalent during fall in either Provo Bay or the study area. Being largebodied and tending to fly in formation, they are a concern for aviation safety. Data from SLCIA eBird sites indicate 5.6 percent of the recorded observations are Canada geese, whereas the FAA bird-strike database for the airport reports Canada geese as responsible for only 1 percent of reported airstrikes (Table 13). It should be considered however that SLCIA employs a very active wildlife hazard mitigation program, and the FAA airstrike data no doubt reflect the positive results of those efforts. It may also suggest that Canada geese may be responsive to various mitigation measures such as hazing. According to Blair Stringham (UDWR Waterfowl Coordinator), waterfowl in general and geese in particular are not as abundant at Utah Lake and in the vicinity of the airport as they are on and around Great Salt Lake (Personal Communication 16 January, 2014). Although habitat in the vicinity of the Provo Airport is attractive to geese and other waterfowl, it may be of lower quality than available habitat at Great Salt Lake. As a consequence, a less active waterfowl mitigation program may be required for the Provo Airport. Under Alternative A, the only significant change in abundance was determined to be a decrease during spring due to loss of upland nesting/foraging habitat. Predicted increases during summer and winter involved relatively small numbers of animals. The very same seasonal pattern is predicted for geese under Alternatives B and C. Therefore predicted changes in abundance of geese do not represent substantial increased aircraft strike risk under any alternative, and represent decreased strike risk under each alternative during spring. No significant change in flight movement pattern or frequency by geese through the AOA is anticipated. Geese are relatively abundant in the project area under baseline conditions and no strikes involving geese have been reported to the FAA database for Provo Airport.

American White Pelican (Pelican)

Pelican are a concern to aviation safety wherever they are found. They are currently common in and around Provo Airport, accounting for 0.6 percent of all eBird occurrences reported for 16 sites associated with the east shore of Utah Lake and 0.9 percent of all occurrences associated with Provo Airport. Our survey data indicated they accounted for <1 percent of all sightings in the project study area and 6 percent of all observations at the Provo Bay observation site. Based on BIO-WEST field observations, pelicans documented as flying over the project area seem to travel as individuals or as pairs and at high altitudes. Generally, pelican flyovers have been documented flying from north to south over the project area. At SLCIA eBird sites, pelican

accounted for 2.3 percent of the recorded observations but only 0.3 percent of the FAA birdstrike database reports (Table 13), again suggesting that pelicans may be responsive to various mitigation measures such as hazing. The predicted increased abundance in pelicans under alternatives A, B, and C may represent a potential adverse effect. However, as pointed out earlier, it is highly unlikely the increased abundance estimates represent increases in true population size. Rather, pelicans that might otherwise forage elsewhere in the Utah Lake ecosystem might be drawn to the restored Provo River delta area instead (Russ Norvell Personal Communication 14 January, 2014). Regional increases in pelican abundance may be attributed to increases in the abundance of carp in Wasatch fisheries, which includes Utah Lake (Flannery 1988). With a carp management program currently being implemented in Utah Lake, it is possible that the abundance of pelicans on Utah Lake could decrease as the availability of carp as a primary food source is reduced over time. The determination of "effect" would be dependent on whether the pelicans would respond to the presence of this "new" habitat in such a way that it significantly increases their occurrence within the 3-D airspace of Provo Airport. That can only really be determined by a monitoring program followed by a responsive mitigation program if it is found that a response is warranted. Based on the analysis, Alternative A would result in the greatest increase in use of the project area by pelicans followed by Alternative C with Alternative B causing the least increase in abundance. Pelicans would be expected to use the restored delta in the project area to some extent under any of the action alternatives. There is potential for increase in flight movement pattern and frequency by American white pelican within the AOA under Alternative A without mitigation (hazing) measures, with decreasing risk under Alternatives C and B, respectively.

Ducks

We have included both dabbling ducks and diving ducks in the same category. When lumped together, data from the SLCIA indicate that ducks occur in the FAA airstrike database at about the same frequency (7.5 percent) as they occur in the eBird dataset (8 percent) (Table 13), perhaps suggesting that their behavior is not as influenced by air hazard mitigation measures as some other groups of birds (e.g., geese and pelicans). The proposed project would have an overall annual decrease in abundance of ducks for each alternative, with largest relative change in abundance predicted to occur during spring (negative change in abundance due to inundation of upland/agricultural lands used for nesting). Positive changes in abundance are predicted for every other season, but of lesser magnitudes. Because ducks are highly migratory, it would be anticipated that much of the response predicted in spring and fall would be due to shifts in local distribution, although there could also be local population effects due to loss of nesting habitat during spring. The predicted magnitude of abundance increase in summer and fall is minor for each alternative. The predicted increase in winter abundance represents a fairly large increase in bird numbers under Alternatives A and C (+691 and +1,593 respectively), but proportionately a relatively minor increase over existing numbers for Alternative A (+15.5 percent). Under Alternative B, there would be a significant predicted decrease (-22.5 percent) in abundance of ducks during winter. The only alternative that might cause an increased strike risk due to ducks prior to mitigation would be Alternative C, during winter.

Cranes

Cranes are anticipated to respond differently to each alternative. Under Alternative A, cranes are predicted to increase by 21.4 percent overall. However, cranes are not abundant in the project area to begin with. Under Alternative B, cranes are predicted to decrease by 23.8 percent overall, with at least some level of decrease predicted for each season. The greatest change is predicted under Alternative C, with a 42.9 percent increase in abundance overall. Cranes are migratory, but their numbers peak in the spring in the project area and Provo Bay, suggesting there may be some breeding/nesting activity in the vicinity also. Cranes are reported <0.1 percent for the SLCIA eBird datasets and the FAA bird-strike datasets, so comparisons are difficult to make to that locale. Cranes are present in the project area, although not extremely abundant; Utah Lake is not a major stop-over area as are some other locations in the intermountain west such as Gray's Lake Idaho, Bosque del Apache NWR, etc. and the proposed delta restoration project would not create a habitat type that is unique or singular such that it would cause the area to become any more of an attraction to cranes than current conditions.

Gulls

Several gull species occur in the project area and Provo Bay environs, however never accounting for more than 1 percent of total survey observations in any season in either location under baseline, nor would their predicted abundances change substantially under the proposed delta restoration project. The greatest predicted increase (+22 birds) would occur during winter under Alternative A; with a similar increase (+21 birds) predicted for Alternative C. Under Alternative B, gull abundance is predicted to increase by 1 bird in summer and winter, and decrease by 16 and 19 birds in spring and fall, respectively. Therefore Alternative B would have no effect on aircraft strike risk due to changes in gull abundance. Gull abundance is predicted to decrease during spring, summer and fall under Alternatives A and C. At SLCIA, gulls were detected in 5.3 percent of FAA-reported airstrikes, but accounted for 9.5 percent of eBird dataset occurrences. Based on this limited analysis, gulls would not appear to be a guild that is particularly susceptible to aircraft strikes although, they have been identified as being of particular concern by the FAA. This data may be confounded by the fact that over 35 percent of the reported airstrikes at SLCIA were caused by "unknown" bird species – 17.2 percent classified as "small", 17.8 percent classified as "medium" and 2.7 percent classified as "large". Gulls are regarded generally as serious flight risk species. Gulls would not appear to present an increased strike risk to aircraft at Provo Airport due to the proposed project, particularly under Alternative B.

Hawks (Buteos), Eagles, and American Kestrels

Hawks and kestrels are fairly common in the project area, while eagles, although rare, do occur. Together, these raptors can present a strike risk to aircraft especially because of their hunting behavior, which is to hover or circle over open expanses of meadow or other prey habitat; or to perch on tall objects surrounding suitable prey habitat, and strike their prey. Based on examination of the SLCIA data, it suggests that raptors may be a guild of birds that warrant a lot of concern. Hawks and kestrels accounted for 3.3 percent and 4.4 percent, respectively, of the FAA-reported bird-strikes at SLCIA, while accounting for only 0.3 percent each of the eBird dataset reports, suggesting those two species occur in airstrikes 10 to 14 times more frequently than their proportion in the bird community. There are a number of valid reasons why this statistic may not be hard and fast, but nonetheless it does suggest that hawks and kestrels account for more than their fair share of aircraft bird-strikes.

The delta restoration project would reduce the cumulative abundance of hawks, eagles and kestrels overall, under each alternative. The greatest overall decline in abundance would occur under Alternative A (-13 hawks in spring, -3 in summer, and -2 in winter) but there would be a predicted increase of 4 hawks during fall. Under Alternative C, there would be an overall increase of 7 kestrels; although there would be a net decrease of 7 hawks annually, there would be an increase of 8 hawks during fall; and an increase of 1 eagle during winter. Under Alternative B, the abundance of hawks (-9), eagles (-1), and kestrels (-5) would all decrease with no seasonal upswings. Under Alternative C, potentially increased strike risk could occur from a minor increase in numbers of kestrels and hawks (5 and 8, respectively) especially during fall. However, the likelihood of a hawk or kestrel engaged in hunting behavior over the delta restoration area straying into the Provo Airport 3-D airspace, over 1.5 miles away, is remote. The proposed delta restoration project would not create any perching habitat (i.e. trees, towers) any closer to the Provo Airport than currently exists. So the effect of the minor increase in abundance under Alternatives A and C is likely not significant. Alternative B would decrease the strike risk due to hawks, eagles and kestrels.

Shorebirds

Shorebirds as a group contain many species and include members of the order Charadriiformes, which includes the families Charadriidae (plovers), Recurvirostridae (avocets and stilts), and Scolopacidae (sandpipers, snipe, curlews, and phalaropes). Species identified during BIO-WEST surveys of the project area and Provo Bay include American avocet, black-necked stilt, greater and lesser yellowlegs, spotted sandpiper, willet, and Wilson's snipe. Shorebirds, which generally have a tendency to congregate in large groups, are not overly abundant within the project area and only account for 2 percent of all birds documented during BIO-WEST surveys. As indicated in Tables 3, 4, 5, and 6, project area shorebird abundances peak during the spring (329) individuals) and again during the fall (73) while summer abundances remain relatively low (60 individuals) and winter shorebird abundance are extremely low (3 individuals). Shorebird peak abundances during the spring and fall are likely the result of an influx of migrating birds or birds that are staging for migration. Shorebird numbers under all three alternatives are predicted to decrease during the spring with the greatest decreases predicted for Alternatives A and B (>200 decrease). Summer and fall shorebird abundances are predicted to increase across all alternatives; however, Alternative B is predicted increase the number of shorebirds the least (+32 and +10 individuals respectively). Winter shorebird numbers are predicted to change minimally. Given the results of the alternatives analysis, Alternative B is expected to result in the lowest effect to aircraft strike risk. Based on the examination of strike data reported for SLCIA, shorebirds do not appear to present substantial risk to aircraft. Of the 1,793 strikes reported for SLCIA, shorebirds accounted for less than 1 percent of all strikes. However, eBird data for sites surrounding SLCIA report only 210 individual shorebirds or 0.7 percent of all reported observations, which suggests that shorebirds are not very abundant around SLCIA and as a consequence, do not present very high risk to aircraft. Similarly, predicted shorebird abundances for the project area are not high, especially under Alternative B, and would not be expected to present increased risk to air traffic flying into and out of the Provo Airport.

Starlings

Starlings are the most abundant species in the project area. Only ducks, in the aggregate, are comparable in abundance. Their presence is largely influenced by the agricultural landscape and activity. Because of their tendency to fly in large, dense flocks, starlings are a big concern for aircraft safety, especially for smaller aircraft. However, when observed flying in the project area, starlings showed a tendency to stay very close to the ground. At SLCIA, starlings accounted for 23.5 percent of eBird occurrences, but were listed as occurring in only 1.8 percent of reported bird strikes. Again, it is likely this data may be confounded by the fact that over 17 percent of the reported airstrikes at SLCIA were caused by "unknown – small" bird species. Alternative A, the largest delta restoration alternative, would affect (reduce) starling abundances the most of any alternative, but despite decreasing the abundance by relatively large numbers (-295, -449, -1404 in spring, summer and fall, respectively) predicted abundance would increase substantially (+1,449) in winter for an annual change of -699 (-7.5 percent). So although Alternative A would lead to decreased risk during three seasons, there could be an increased strike risk during winter under Alternative A due to the predicted increase in abundance. Alternative B would lead to reduced abundance of starlings in every season of the year (-165, -159, -86, -924 for spring through winter, respectively) and therefore reduce the strike risk (based on abundance only) compared to existing conditions. Alternative C would follow a similar pattern as Alternative A, except the magnitude of the abundance increase in winter would be greater, with an increase of 2,376 birds predicted (+ 60.4 percent). Starlings in the project area have been observed roosting near Provo River Parkway during winter. This location would not likely change under the project, so there would be little reason for starlings from the project area to fly through the Provo Airport airspace. A monitoring program could verify this once the project was in place.

Blackbirds

Blackbirds are the third most abundant group of birds in the project area after starlings and ducks and are often associated with emergent wetland habitats. Where they do occur, they are often the most abundant birds, especially during the breeding season (Orians 1980). Generally, blackbirds are highly social and nest on grouped territories. During the nonbreeding season, these birds will often form large flocks that forage in uplands and roost in wetlands. Despite having been identified as a species of concern by the FAA, blackbirds rarely collide with moving objects such as aircraft because of diurnal movement patterns (Twedt and Crawford 1995). Blackbirds are predicted to respond uniquely to the action alternatives. Under Alternative A, abundance would increase in summer and winter but decrease in spring and fall, for an overall minor annual decrease of 2 percent. Under Alternative B, abundance would decrease during every season for an overall annual decline of about 17 percent. Under Alternative C, blackbird abundance would increase every season for an overall annual increase of about 18 percent. Therefore, Alternative C is the only alternative under which there is likely any real possibility of increased risk. However, the risk is likely minimal because of diurnal movement patterns. Data from near SLCIA is not conclusive due to the high proportion of small birds of unknown species in the FAA birdstrike database, but eBird data showed 4.0 percent abundance of blackbirds compared to 0.2 percent confirmed bird-strike reports.

Swallows

Swallows and related species (martins, swifts) can be a concern for airport operators because of their feeding behavior which causes them to dart back and forth through swarms of insects to gather prey. Data from the SLCIA indicate swallows were identified in 8.9 percent of the FAA reported bird strikes. They were represented by 3.7 percent of eBird reports from the six eBird sites surveyed for this analysis. Considering the high proportion of unidentified or unknown small birds in the FAA dataset, it is conceivable that swallows could account for approximately 10 percent or so of all strikes at the SLCIA. Under baseline conditions in the project area, swallows are low to moderate in abundance (Tables 3, 4, 5, and 6). However, five of the eight bird strikes at Provo Airport reported by UVU during 2012–2013 involved swallows. Most strikes involved a single bird; only one involved hitting a flock of swallows, at runway level (within 10 feet of landing). All of the swallow strikes occurred in the August–October time period, which is consistent with the time of year these species were observed to be most abundant, both in the WHA report and during the BIO-WEST surveys.

Alternatives A and C would have almost the same effect on swallow abundance, causing an increase of 736 and 734 birds, respectively (+65 percent), spread across the spring through fall seasons. Swallow abundance would increase under Alternative B by about 14 percent overall, with the increase occurring during spring (+124) and summer (+68) and a decline (-32) occurring during fall. Most swallow species tend to nest in trees and communally roost on power lines or other similar structures (Ehrlich et al. 1988). Any trees or structures created by the project would be further from the airport than other suitable roosting sites already in existence that are closer to the airport. Therefore, Alternatives A and C would potentially have a moderate impact due to increases in abundance of swallows, and Alternative B would likely present a minor or no increase in strike risk to aircraft due to increases in abundance (small increase in summer, small decrease in fall).

American Coot

The American coot is not a species listed by the FAA among the "top 25" hazardous wildlife. However it is ubiquitous and was moderately (fourth most) abundant in the project area under baseline. The proposed delta restoration project would have seasonal effects on coot abundance. The abundance in spring is predicted to decrease under each alternative (-579, -781, -140 for Alternatives A, B, and C, respectively) and increase in fall (+560, +314, +365, respectively). Abundances in summer and winter would remain essentially unchanged (very minor positive increases). Over the entire year, abundance would stay about the same (+7) for Alternative A, decrease for Alternative B (-448) and increase for Alternative C (+244). The coot is not typically a significant hazard to aircraft primarily because it is not a strong flyer. Although migratory, once in a location it tends to stay on the water, and tends to fly only short distances, commonly attaining a height of only a few feet above the water surface, and attempting to head into dense vegetation to seek cover. The relatively minor increase in abundance predicted under Alternative C overall or by Alternative B or C during fall would not be likely to increase the strike risk at Provo Airport. The relatively long distance of approximately 2 miles between the Provo Airport and the project area generally exceeds the distance that coots fly if/when disturbed. The only other likely flight into or out of the area would be a migratory flight.

American Robin

The American robin is also a common species in the project area and is moderate in abundance under baseline conditions. Although loosely gregarious during the breeding season, the species is more tightly gregarious in the nonbreeding season and flocks together during the winter months to increase foraging success. Flock sizes can be large and will often exceed 250 individuals. Roosting flocks are known be much larger in size. Generally, robins take short, low flights over areas of suitable habitat (Sallabanks and James 1999). Within the project area, suitable roosting trees are present primarily along the existing Provo River and not near the Provo Airport. Although riparian forest habitat would be created under each of the action alternatives, none would be located in the vicinity of the airport. The absence of suitable roosting trees near the airport and the fact that robins are known to take short, low flights would suggest that the species is not likely to present any appreciable increased risk to aircraft.

Waterbirds

The term "waterbird" is defined and used differently by different organizations, but in general it includes a diverse variety of birds that are ecologically tied to bodies of water for some part of their lives. In the context of habitat use, waterbirds will refer to the families Podicipedidae (grebes), Gaviidae (loons), Phalacrocoracidae (cormorants), and Rallidae (rails). At Utah Lake, waterbirds occur on open water, shoreline, wet meadows, and emergent marshes. Generally, grebes, loons, and cormorants use deeper water than shorebirds and wading birds, typically deeper than 10 inches (Hatch and Weselow 1999, Knopf and Evans 2004). Under existing conditions, waterbirds are not very abundant and nearly equally distributed across the project area. The majority of BIO-WEST waterbird observations have occurred at Provo Bay and along the airport dike. When considering each of the three alternatives, waterbird abundances would increase the most under Alternative A (net increase of 552 individuals) while under Alternative C, waterbird abundances would increase the least (net increase of 307 individuals). Regardless of Alternative, waterbirds are predicted to be the most abundant in the project area during the fall. Of the birds identified as responsible for aircraft strikes at SLCIA, only three waterbird species have been reported in the FAA Wildlife Strike Database (double-crested cormorant, Virginia rail, horned grebe), each responsible for 0.1 percent of reported strikes since records were first kept. These results suggest that waterbirds do not pose a substantial risk to aircraft at SLCIA and would not likely present a substantial hazard to aircraft at the Provo Airport post implementation of the project.

White-faced Ibis

White-faced ibis are a wading bird that is frequently associated with open water, shoreline, wet meadow, and emergent marsh habitat (Paul and Manning 2002). This wading bird is a highly gregarious colonial nester that typically forages in flocks, often with other wading bird species. Ibis habitat, as is the case with other wading birds, is generally characterized as including shallow water (<12 inches deep), such as emergent marsh, shallow ponds, flooded pastures and agricultural fields, and wet meadows. Under existing conditions, ibis have only been documented utilizing habitat in the North Wetlands and in small numbers (only 27 individuals). However, a total of 74 individuals have been documented as flying over the project area without actually using available habitat. BIO-WEST surveys of Provo Bay documented 248 individuals across all seasons, which suggests that preferred habitat is located in Provo Bay. Additionally, individuals identified as flyovers during project area surveys, may actually be flying to Provo Bay through the airports airspace to occupy available habitat. When considering each of the action

alternatives, Alternative C is predicted to result in lowest increase in overall abundance of white-faced ibis (net increase of 28 individuals) while Alternative A is predicted to result in the highest net increase in abundance of the species (+78 individuals). Regardless of alternative, the abundance of ibis is predicted to increase the most during the winter. Of the 1,793 bird strikes reported by SLCIA in the FAA Wildlife Strike Database, only 8 (0.4 percent) have been attributed to encounters with white-faced ibis suggesting that white-faced ibis is not a species of high concern for aircraft strike risk.

Airport Hazard Conclusions

Our survey data and eBird datasets verify that many migratory birds and species which move over large areas throughout the breeding season are present within 2 miles of Provo Airport, and along the eastern shore of Utah Lake, under existing conditions. Overall bird abundances and movements within this broad space especially during migration are not expected to be significantly affected by relatively small habitat changes in the study area (relative to habitats throughout the Utah Lake, Great Salt Lake, and broader northern Utah context that migratory birds are known to utilize). However, the discrete changes in abundance and mass predicted for certain species and groups of species known to be a concern to aviation safety were nonetheless examined using bird survey count data because local abundances and movement patterns can change and therefore can affect wildlife (bird) strike risk by aircraft at Provo Airport. With only very few exceptions noted previously for Alternatives A and C, we conclude based on predicted changes in overall bird abundance and overall bird mass there would be no net adverse effect on aviation safety from the proposed project. Alternative B would have no increased risk of birdstrikes based on anticipated changes in bird abundance due to the proposed project with the possible exception only of increasing the abundance of pelicans. However, pelicans are utilizing the area under baseline (flyovers), and eBird datasets verify their distribution all along the eastern Utah Lake shoreline (0.6 percent) and Provo Bay sites (0.9 percent). Under Alternative B the abundances of many other species known to be hazardous to aircraft are predicted to decrease, leading to overall net decreased potential strike risk based on abundance and mass alone.

Overall the proposed project would have minor effects on distribution, abundance, and total mass of migratory waterfowl, shorebirds, other water birds, and neotropical migrants in the Pacific Flyway of which Utah Lake and its associated wetlands are a very small part. At a local level the preferred alternative (Alternative B) would result in a predicted net increase of about 25 acres of wetlands (about +8 percent) compared with existing conditions in the proposed project area.

However, if an action alternative is implemented, the potential for altered flight movement patterns by some birds utilizing the project area exists. Changes in flight frequency through the Provo Airport AOA could increase bird-aircraft potential strike risk above baseline levels. For most species, based on known life history information, there is little or no predicted overall change or increase in flight frequency through the Provo Airport AOA as a result of implementing the proposed project, especially under Alternative B, the preferred alternative. Under the project the establishment of a functional river/lake interface habitat and expanded open water (lacustrine aquatic bed) habitat would be expected to attract pelicans, whereas currently they do not (often) use the wetlands located north of Boat Harbor Drive and east of Skipper Bay dike. Their flight patterns to and from the project area, therefore, are not known and

would need to be monitored. Those pelicans could traverse the Provo Airport AOA; however, such occurrence or the frequency of it cannot be accurately predicted. Hazard mitigation (hazing, lethal control, etc.) might be required. Similarly, some other species could alter their current habitat use and flight patterns in the project area, thus affecting flight patterns or frequency through the Provo Airport AOA and affecting bird-aircraft strike risk.

Temporary, Indirect, and Cumulative Effects

Temporary Impacts during Construction

The assessment of impacts to aviation safety has assumed that habitat within the study area would be of the highest quality (i.e., supporting the highest number of birds). However, during implementation of the project, habitat quality and the disturbance caused by construction activities are expected to temporarily reduce bird use substantially. The risk of bird-aircraft strike during construction is anticipated to be less than under completed project conditions. Construction activities are likely to keep most birds of most species away from the immediate construction zone, which would reduce the local abundance compared with baseline conditions. Movement of birds that might be displaced by construction activities would be monitored. The resultant habitat changes expected from the proposed project would not be expected to occur during construction or even incrementally during construction; the critical element of providing a water supply to the restored habitats of the delta area by routing Provo River into, and allowing Utah Lake to enter into the area, would not occur until the very end of the construction period (expected to be at least three to five years from date of beginning). From that date forward, vegetation would progressively grow and therefore habitat conditions would change over time.

Indirect Effects

Regarding indirect effects to avian wildlife and bird-aircraft strike risk, it is expected that indirect effects would be minor and temporary in nature and result from activities related to construction of berms, dikes, and the redirection of the river channel (noise and vibration). The value of habitat in portions of the study area would likely be temporarily reduced until the disturbed ground becomes revegetated. Habitat quality, however, would improve over time once construction has concluded. In particular, the trees and associated structures in new riparian areas would take the longest to reestablish. Other areas, such as wet meadow and emergent marsh, would reestablish relatively quickly. As a consequence, the risk of bird strikes may be temporarily reduced.

Other indirect effects are not expected as a result of project implementation.

Cumulative Effects

In terms of cumulative effects, there are a number of past and reasonably foreseeable future wetland mitigation projects that would affect avian abundance and habitat quality and, therefore, potentially aviation hazard risk near Provo Airport. It is not clear how these many and varied factors associated with avian habitat quality and bird occurrence have affected and would affect bird strike risk. However, the size of the study area relative to the amount of prime avian habitat within a 5-mile radius of the airport is relatively small. As such, it is expected that cumulative

effects on bird strike risk would be proportionate to the size of the particular affected area and the amount of habitat the project would convert from one type to another.

From December 2001 to 2004, the Utah Division of Forestry, Fire, and State Lands, and Provo City, with local support from Utah County and the City of Orem, purchased a conservation easement to establish the K. Dale and Sonja Despain Cattle Ranch and Bird Refuge. Although several benefits of the project are described, the project is intended to benefit wildlife by protecting habitat that attracts waterfowl, shorebirds, and other wildlife species. The Despain Cattle Ranch and Bird Refuge is a 333-acre parcel located within the boundaries of the study area. The associated conservation easement helps ensure that this area will not be developed in the future, thus preserving its value for wildlife and agriculture.

Within the vicinity of the study area, there are a number of past and future wetland mitigation projects that affect avian habitat quality and, potentially, bird abundance and aviation hazard risk near the Provo Airport. Within the study area, two sites, the Provo City wetland mitigation site (16.7 acres) and the BLB Drywall wetland mitigation site (3.7 acres), have provided enhancements to existing study area wetlands. A recently issued Individual Permit from the Corps for the Provo Westside Connector arterial road in southwest Provo requires 26.4 acres of wetland establishment and 48.6 acres of habitat enhancement in Provo Bay within a 1–2 mile range of the Provo Airport. In the broader Utah Lake environment, the Hobble Creek restoration project in Provo Bay (22 acres) and the Utah Lake Wetlands Preserve (up to 21,750 acres) also provide habitat enhancements supporting wildlife including avian species. The proposed action, depending on the alternative implemented, would incrementally add somewhere between 300 to 510 acres of enhanced habitat to lakewide habitat restoration efforts.

Since 2008 the Utah Division of Forestry, Fire, and State Lands, the Utah County Weed Control Division, and the Utah Lake Commission have been treating sections of the Utah Lake shoreline to remove phragmites, tamarisk, and Russian olive. By 2012, 25 miles of shoreline had been treated, with the goal of clearing the whole shoreline (approximately 75 miles) in 10 years (Utah Lake Commission 2013). In particular, large stands of phragmites surrounding the Provo Airport have been treated in recent years and additional treatments are ongoing. This lakewide habitat enhancement will have many benefits for avian species, particularly waterbirds such as pelicans and cormorants, ducks, and shorebirds.

As a component of the June Sucker Recovery Implementation Program, carp are being commercially harvested from Utah Lake. Large quantities of fish are off-loaded at two locations, both near the Provo Airport. This important habitat improvement effort also inadvertently creates a bird attraction, particularly for gulls and other avians included in the FAA-listed species.

The National Audubon Society, in partnership with Birdlife International, administers the Important Bird Areas (IBAs) program throughout the United States. As of 2008 the National Audubon Society reported that over 2,100 state, 9 continental, and 151 global IBAs had been established for the purposes of identifying, monitoring, and conserving a network of sites to help maintain naturally occurring bird populations for which a site-based approach is appropriate. To date, 21 IBAs covering 2.12 million acres have been established in the State of Utah. Included on the list of Utah IBAs is Provo Bay, which is located adjacent to the Provo Airport. The Provo

Bay IBA is described as one of the most important freshwater wetland systems in Utah. The importance of Provo Bay to birds is largely dependent on Utah Lake water elevations. When water elevations are high, birds congregate elsewhere on the lake; however, when lake water elevations are low, habitat in Provo Bay is of considerable importance because it provides birds with flat, shallow foraging areas. It has been suggested that the Provo Bay IBA could eventually include approximately 6,400 acres with an average lake elevation of 4,489 feet (Evans and Martinson 2008). The current status of Provo Bay, relative to other portions of Utah Lake and other birding hotspots in the State, further illustrates the fact that the Provo Airport is located in an area that is widely recognized as being of great significance to both resident and migratory bird communities. As such, the current risk to aircraft from birds associated with wetlands and other attractive habitat that surrounds the airport will remain, independent of proposed project implementation.

Mitigation Measures

If the proposed project is implemented, the abundance of various bird species is expected to increase or decrease in various seasons and localities. Under certain circumstances, increases, together with altered movement patterns, could pose implications for public and aviation safety within the AOA of the Provo Airport.

If the JLAs select to implement one of the action alternatives in the Record of Decision, the following mitigation measures would be taken:

- 1. The JLAs will invite USDA Wildlife Services, Provo Airport, and FAA to participate in design of the selected alternative to help identify any wildlife hazard reduction measures (e.g., plant species, design features) that might be compatible with the delta restoration project.
- 2. The JLAs commit to a monitoring and movement study and to mitigation for any increased bird-aircraft strike risk caused by the proposed project. The Mitigation Commission would execute an agreement or contract to conduct the baseline monitoring/movement study and mitigation.
- 3. The JLAs will endeavor to execute a Memorandum of Agreement among Provo City/Provo Airport, USDA Wildlife Services, and the FAA to establish cooperation and coordination among the parties for implementing the monitoring and mitigation efforts.

If there is an increase in bird abundance and movement by species that create increased bird strike risk at the Provo Airport, mitigation measures would be implemented. The mitigation measures would be appropriate to the species causing the risk and would be coordinated with FAA, the Provo Airport, Provo City, USDA Wildlife Services and others. The measures could include temporary closures of the delta restoration area to public access in order to be able to safely and effectively harass or remove problem birds; bird detection and warning systems; research; or other measures yet to be determined.

Typical mitigation strategies include measures to manage wildlife or measures to manage their resources (habitat). Wildlife management measures include use of deterrents (visual, chemical, tactile, and auditory) to haze birds away from an area, exclusion methods (e.g., fencing, wire netting), translocation strategies, and population management (which may include lethal control). For example, SLCIA and USDA Wildlife Services translocated more than 900 raptors from the vicinity of the SLCIA in 2014 (M. Linnell 2015, pers. comm.). Other measures may be aimed at managing the resources used by wildlife to reduce the attractiveness of areas near the airport to wildlife (birds) in general or to target certain species. The JLAs would cooperate with Provo Airport, the FAA, and others to attempt to reduce the attractiveness of the project area to wildlife hazardous to aircraft while still meeting the purpose and need of the proposed project, which involves restoring, creating, and enhancing habitat for June sucker. The measures could include temporarily closing the project area to public access to be able to safely and effectively haze or remove problem birds, installing and implementing bird detection and warning systems, conducting research, or other measures yet to be determined to ensure an effective mitigation program.

According to the U.S. Department of Agriculture Animal and Plant Health Inspection Service, current approaches to reducing wildlife strikes with aircraft primarily fall under one or more of the following four research areas: (1) habitat management; (2) wildlife dispersal, removal, and exclusion; (3) detection/prediction of wildlife movements and behaviors so that aircraft can avoid high-risk activities, both temporally and spatially; and (4) manipulating visual stimuli such as aircraft landing lights to enhance the detection and avoidance of aircraft by birds (http://www.aphis.usda.gov/wildlife damage/nwrc/research/aviation/).

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APPENDIX A: RAW DATA

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	R FLYOVER	NOTES
4/9/12	SPRING	PRDRP South End	South end	14:06		50-99	Passerine	American robin	21	no	
4/9/12	SPRING	PRDRP South End	South end		14:44	100-499	Passerine	black-billed magpie	4	no	
4/9/12 4/9/12	SPRING SPRING	PRDRP South End	South and	14:06		50-99 50-99	Passerine	European starling	65 2	no	
4/9/12	SPRING	PRDRP South End PRDRP South End	South end South end	14:06 14:06	14:44	100-499	Shorebirds Passerine	killdeer northern flicker	2	no no	
4/9/12	SPRING	PRDRP South End	South end		14:44	1,000-3,000	Grouse	ring-necked pheasant	1	no	Male.
4/9/12	SPRING	PRDRP South End	South end	14:06		50-99	Passerine	western meadowlark	4	no	Includes one singing male.
4/9/12	SPRING	PRDRP South End	South end	10:58		500-999	Rails & coots	American coot	4	no	morades one singing male.
4/9/12	SPRING	PRDRP South End	South end	10:58		100-499	Raptors	American kestrel	1	no	
4/9/12	SPRING	PRDRP South End	South end		11:41	50-99	Passerine	American robin	5	no	
4/9/12	SPRING	PRDRP South End	South end	10:58	11:41	100-499	Passerine	black-billed magpie	4	no	Two presumed pairs
4/9/12	SPRING	PRDRP South End	South end	10:58		50-99	Passerine	blackbird sp.	12	no	
4/9/12	SPRING	PRDRP South End	South end	10:58	11:41	>3,000	Waterfowl	Canada goose	6	no	Four of these are west of dike.
4/9/12	SPRING	PRDRP South End	South end	10:58	11:41	100-499	Waterfowl	cinnamon teal	4	no	2 pairs.
4/9/12	SPRING	PRDRP South End	South end	10:58		0-49	Passerine	downy woodpecker	2	no	Includes one drumming male.
4/9/12	SPRING	PRDRP South End	South end		11:41	500-999	Waterfowl	duck sp.	2	yes	Flyover.
4/9/12	SPRING	PRDRP South End	South end		11:41	1,000-3,000	Waterfowl	mallard	10	no	Includes three pairs
4/9/12	SPRING	PRDRP South End	South end	10:58		0-49	Passerine	marsh wren	1	no	Singing male.
4/9/12	SPRING	PRDRP South End	South end		11:41	50-99	Passerine	red-winged blackbird	2	no	Singing males.
4/9/12	SPRING	PRDRP South End	South and	10:58		1,000-3,000	Grouse	ring-necked pheasant	1	no	Dair, flygyra
4/9/12 4/9/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	10:58 10:58	11:41	>3,000	Cranes	sandhill crane	2	yes	Pair; flyover Includes six singing males.
4/9/12	SPRING	PRDRP South End	South end	10:58		0-49 0-49	Passerine	song sparrow	1	no no	Probable VESP; not seen well.
4/9/12	SPRING	PRDRP South End	South end	10:58		50-99	Passerine Passerine	sparrow sp. western meadowlark	1	no	Singing male.
4/9/12	SPRING	PRDRP South End	South end		11:41	50-99	Passerine	yellow-headed blackbird	3	no	Singing males.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		100-499	Shorebirds	American avocet	4	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	100-499	Shorebirds	American avocet	2	no	Shallow pools at north end of property, in middle.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	500-999	Rails & coots	American coot	8	no	
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	100-499	Raptors	American kestrel	1	no	
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	50-99	Passerine	American robin	4	no	
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	50-99	Passerine	American robin	2	no	
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	500-999	Waterfowl	American wigeon	40	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	500-999	Waterfowl	American wigeon	2	no	1 pair. Water along east side of dike.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		100-499	Passerine	black-billed magpie	1	no	
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	0-49	Passerine	black-capped chickadee	2	no	
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	100-499	Shorebirds	black-necked stilt	12	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	100-499	Shorebirds	black-necked stilt	1	no	Shallow pools at north end of property, in middle.
4/9/12	SPRING SPRING	PRDRP Wetlands	North end North end		13:32	>3,000	Waterfowl	Canada goose	42	no	Shallow pools just north of E-W fence line.
4/9/12 4/9/12	SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		13:32 13:32	>3,000 >3,000	Waterfowl Waterfowl	Canada goose	10	no	Shallow pools at north end of property, in middle.
4/9/12 4/9/12	SPRING	PRDRP Wetlands	North end		13:32	>3,000 100-499	Waterfowl	Canada goose	10 40	no no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	100-499	Waterfowl	cinnamon teal cinnamon teal	2	no	1 pair. Water along east side of dike.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	100-499	Shorebirds	dowitcher sp.	1	no	i pair. Water along east side of dike.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	500-999	Waterfowl	duck sp.	30	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	500-999	Waterfowl	duck sp.	5	no	
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	100-499	Gulls	Franklin's gull	1	yes	Flyover.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	500-999	Waterfowl	gadwall	10	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	100-499	Shorebirds	greater yellowlegs	2	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41	13:32	100-499	Waterfowl	green-winged teal	70	no	
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	50-99	Shorebirds	killdeer	10	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		100-499	Gulls	Larus sp.	1	yes	Flyover.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	50-99	Shorebirds	lesser yellowlegs	4	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		500-999	Shorebirds	long-billed curlew	1	no	Calling male; called once; standing in shallow pool just north of e-w fence line with other
4/9/12	SPRING	PRDRP Wetlands	North end		13:32		Waterfowl	mallard	4	no	1 pair, two singles males. Water along east side of dike.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		0-49	Passerine	marsh wren	2	no	Singing males.
4/9/12 4/9/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end			1,000-3,000 1,000-3,000	Waterfowl	northern shoveler	70 5	no no	Shallow pools just north of E-W fence line. Shallow pools at north end of property, in middle.
4/9/12 4/9/12	SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		13:32 13:32	500-3,000	Waterfowl Raptors	northern shoveler	3	no	Pair on platform, 3rd bird flyover.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		500-999	Waterfowl	osprey redhead	3 1	no	Shallow pools at north end of property, in middle.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	50-99	Passerine	red-winged blackbird	1	no	1 singing male.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		500-999	Gulls	ring-billed gull	2	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	0-49	Passerine	ruby-crowned kinglet	1	no	
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	>3,000	Cranes	sandhill crane	3	no	On ground, foraging at north end, about 100-m east of dike.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		0-49	Passerine	song sparrow	2	no	Singing males.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	0-49	Passerine	song sparrow	2	no	1 singing male.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		0-49	Passerine	sparrow sp.	2	no	
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	1,000-3,000	Grebe	western grebe	2	no	On Utah Lake
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	50-99	Passerine	western meadowlark	1	no	Singing male.
4/9/12	SPRING	PRDRP Wetlands	North end		13:32	500-999	Waders	white-faced ibis	1	no	Shallow pools just north of E-W fence line.
4/9/12	SPRING	PRDRP Wetlands	North end	11:41		50-99	Passerine	yellow-headed blackbird	2	no	Singing males.
4/9/12	SPRING	Provo River Parkway	Provo R. Parkway		14:04	500-999	Rails & coots	American coot	8	no	
4/9/12	SPRING	Provo River Parkway	Provo R. Parkway	13:44		100-499	Passerine	black-billed magpie	3	no	At least one pair.
4/9/12	SPRING	Provo River Parkway	Provo R. Parkway		14:04	1,000-3,000	Waterfowl	domestic duck	4	no	
4/9/12	SPRING	Provo River Parkway	Provo R. Parkway	13:44		0-49	Passerine	house finch	2	no	Della
4/9/12	SPRING	Provo River Parkway	Provo R. Parkway	13:44		1,000-3,000	Waterfowl	mallard	2	no	Pair.
4/16/12	SPRING	PRDRP South End	South and	13:53		500-999	Rails & coots	American coot	7	no	
4/16/12	SPRING	PRDRP South End PRDRP South End	South end	13:53		100-499	Passerine	belted kingfisher	1	no	
4/16/12 4/16/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	13:53 13:53		100-499 0-49	Passerine	black-billed magpie black-capped chickadee	1	no no	Carrying puff of cottonwood fluff into nest cavity; one of the pair seen on northern end of
7/10/12	OF KING	I NDNE JOURN END	Journ enu	13.33	14.10	U-47	Passerine	ыаск-сарреи спіскацее	1	110	our ying pair or cottonwood han into hest cavity, one or the pair seen on horthern end of

black-capped chickadee no Carrying puff of cottonwood fluff into nest cavity; one of the pair seen on northern end of Provo River Delta Restoration Final Environmental Impact Statement Appendix A-1

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/16/12	SPRING	PRDRP South End	South end	13:53	14:10	100-499	Waterfowl	cinnamon teal	2	no	Adult males.
4/16/12	SPRING	PRDRP South End	South end	13:53	14:10	50-99	Passerine	European starling	1	no	Adult media
4/16/12 4/16/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	13:53 13:53	14:10 14:10	1,000-3,000 50-99	Waterfowl Passerine	mallard	1 11	no no	Adult male. Singing males.
4/16/12	SPRING	PRDRP South End	South end	13:53	14:10	0-49	Passerine	red-winged blackbird	2	no	Singing males. Singing males.
4/16/12	SPRING	PRDRP South End	South end	13:53	14:10	50-99	Rails & coots	song sparrow Virginia rail	2	no	In wetlands along lakeshore, giving "ticket" calls.
4/16/12	SPRING	PRDRP South End	South end	13:53	14:10	50-99	Passerine	western meadowlark	1	no	Singing males.
4/16/12	SPRING	PRDRP South End	South end	13:53	14:10	50-99	Passerine	yellow-headed blackbird	5	no	Singing males.
4/16/12	SPRING	PRDRP South End	South end			50-99	Passerine	American robin	8	no	- ng.ng mensi
4/16/12	SPRING	PRDRP South End	South end			0-49	Passerine	barn swallow	1	no	
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	100-499	Passerine	black-billed magpie	4	no	
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	100-499	Grouse	California quail	5	no	2 pairs, 1 single male
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	50-99	Passerine	European starling	62	no	
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	50-99	Shorebirds	killdeer	2	no	
4/16/12	SPRING	PRDRP South End	South end	11:22		100-499	Passerine	northern flicker	1	no	
4/16/12	SPRING	PRDRP South End	South end	11:22		500-999	Raptors	osprey	1	yes	Flyover, headed north.
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	500-999	Raptors	red-tailed hawk	1	no	
4/16/12	SPRING	PRDRP South End	South end	11:22		50-99	Passerine	red-winged blackbird	1	no	Male
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	1,000-3,000	Grouse	ring-necked pheasant	1	no	
4/16/12	SPRING	PRDRP South End	South end	11:22		0-49	Passerine	song sparrow	3	no	Singing males.
4/16/12	SPRING	PRDRP South End	South and	11:22	12:01	0-49	Passerine	tree swallow	10	yes	Flyover
4/16/12	SPRING	PRDRP South End	South end	11:22		50-99	Passerine	western meadowlark	1	no	Singing male
4/16/12	SPRING	PRDRP South End	South end	11:22	12:01	0-49	Passerine	white-crowned sparrow	2	no	White lores
4/16/12 4/16/12	SPRING SPRING	PRDRP South End PRDRP South End	South end	11:22		50-99	Passerine	yellow-headed blackbird	3	no	Males
4/16/12	SPRING	PRDRP South End	South end South end	12:01	12:26	0-49 50-99	Passerine	American goldfinch	11	no	
4/16/12	SPRING	PRDRP South End	South end		12:26		Passerine	American robin	1 1	no	
4/16/12	SPRING	PRDRP South End	South end	12:01	12:26	0-49 100-499	Passerine	Audubon's warbler	2	no no	
4/16/12	SPRING	PRDRP South End	South end	12:01 12:01	12:26 12:26	100-499	Passerine Grouse	black-billed magpie California quail	∠ 1	no	Pair
4/16/12	SPRING	PRDRP South End	South end		12:26	50-99	Passerine	European starling	9	no	1 dii
4/16/12	SPRING	PRDRP South End	South end	12:01	12:26	1,000-3,000	Grouse	ring-necked pheasant	1	no	
4/16/12	SPRING	PRDRP South End	South end		12:26	>3,000	Cranes	sandhill crane	1	no	Distant, heard only
4/16/12	SPRING	PRDRP South End	South end		12:26	0-49	Passerine	song sparrow	1	no	Singing male.
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	500-999	Rails & coots	American coot	10	no	oniging naio.
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	50-99	Passerine	American robin	15	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	0-49	Passerine	barn swallow	1	yes	Flyover.
4/16/12	SPRING	PRDRP Wetlands	East side			100-499	Passerine	black-billed magpie	4	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	>3,000	Waterfowl	Canada goose	6	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57		500-999	Waterfowl	duck sp.	38	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	50-99	Passerine	European starling	80	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	100-499	Gulls	Franklin's gull	18	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	500-999	Waterfowl	gadwall	10	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	100-499	Waterfowl	green-winged teal	2	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	0-49	Passerine	house sparrow	30	no	At locked gate on Lake Shore Dr.
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	1,000-3,000	Waterfowl	mallard	12	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	1,000-3,000	Waterfowl	northern shoveler	2	no	
4/16/12	SPRING	PRDRP Wetlands	East side		16:40	100-499	Grebe	pied-billed grebe	1	no	"Owhoop calls"; heard not seen from wetlands and pond on northern edge of property
4/16/12	SPRING	PRDRP Wetlands	East side			500-999	Raptors	red-tailed hawk	1	no	Incubating; digiscoped photos; nest in tall deciduous tree along se corner of Despaine
4/16/12	SPRING	PRDRP Wetlands	East side	14:57		50-99	Passerine	red-winged blackbird	11	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	1,000-3,000	Grouse	ring-necked pheasant	2	no	One crowing male, one female flushed from grass on north side of access rd near locked
4/16/12	SPRING	PRDRP Wetlands	East side		16:40	>3,000	Cranes	sandhill crane	1	no	on the ground, alone, in center of property
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	>3,000	Cranes	sandhill crane	6	yes	Six flying to northwest, low over the property
4/16/12	SPRING	PRDRP Wetlands	East side		16:40	0-49	Passerine	song sparrow	4	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	0-49	Passerine	swallow sp.	1	no	
4/16/12	SPRING	PRDRP Wetlands	East side	14:57	16:40	50-99	Passerine	western meadowlark	1	no	At locked gate on Lake Chare Dr
4/16/12 4/16/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	14:57 14:57	16:40 16:40	0-49 50-99	Passerine Passerine	white-crowned sparrow	20 41	no no	At locked gate on Lake Shore Dr.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55		100-499	Shorebirds	yellow-headed blackbird American avocet	11	no	
4/16/12	SPRING	PRDRP Wetlands	North end		13:53	500-999	Rails & coots	American coot	165	no	Includes 27 on Utah Lake
4/16/12	SPRING	PRDRP Wetlands	North end	12:55		50-99	Passerine	American coot American robin	2	no	INCIDENCE 27 OIL OTHER LANCE
4/16/12	SPRING	PRDRP Wetlands	North end			500-999	Waterfowl	American wigeon	14	no	
4/16/12	SPRING	PRDRP Wetlands	North end			100-499	Passerine	black-billed magpie	4	no	
4/16/12	SPRING	PRDRP Wetlands	North end			100-477	Waterfowl	bufflehead	1	no	Adult male in wetlands in middle of property.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55		>3,000	Waterfowl	Canada goose	51	no	· · · · · · · · · · · · · · · · · · ·
4/16/12	SPRING	PRDRP Wetlands	North end		13:53	100-499	Waterfowl	cinnamon teal	24	no	Includes one pair.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55		500-999	Waterfowl	duck sp.	30	no	•
4/16/12	SPRING	PRDRP Wetlands	North end		13:53	100-499	Waterfowl	green-winged teal	98	no	
4/16/12	SPRING	PRDRP Wetlands	North end	12:55		50-99	Shorebirds	killdeer	13	no	
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	50-99	Shorebirds	lesser yellowlegs	5	no	
4/16/12	SPRING	PRDRP Wetlands	North end		13:53	1,000-3,000	Waterfowl	mallard	15	no	Includes three pairs.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	0-49	Passerine	marsh wren	3	no	Singing males.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	1,000-3,000	Waterfowl	northern shoveler	30	no	
								oonrol:			Pair; one perched on first platform west of occupied nesting platform; female appears to
4/16/12	SPRING	PRDRP Wetlands	North end	12:55		500-999	Raptors	osprey	2	no	be incubating on nesting platform.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	500-999	Waterfowl	redhead	1	no	Adult male in wetlands in middle of property.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	500-999	Gulls	ring-billed gull	2	no	
4/16/12	SPRING	PRDRP Wetlands	North end			>3,000	Cranes	sandhill crane	8	no	All in one loose group, on ground, using wetlands in middle of property.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	0-49	Passerine	song sparrow	3	no	Singing males.
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	1,000-3,000	Grebe	western grebe	1	no	Heard only, on Utah Lake

DATE	SEASON	PROJECT AREA	AREA		END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	50-99	Passerine	western meadowlark	1	no	
4/16/12 4/16/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end	12:55 12:55	13:53 13:53	500-999 100-499	Waders Shorebirds	white-faced ibis willet	2 1	no no	
4/16/12	SPRING	PRDRP Wetlands	North end	12:55	13:53	50-99	Passerine	yellow-headed blackbird	15	no	9 along lakeshore, six using wetlands in middle of property.
4/16/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	17:05	18:36	500-999	Rails & coots	American coot	125	no	27 of these birds were swimming in canal surrounding airport.
4/16/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	17:05	18:36	0-49	Passerine	American goldfinch	1	no	
4/16/12 4/16/12	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	17:05 17:05	18:36 18:36	50-99	Passerine	American robin	1	no	
4/16/12		Provo Airport Dike	Provo Bay	17:05	18:36	0-49 >3,000	Passerine Waterfowl	Audubon's warbler Canada goose	3	no no	Includes one pair.
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	100-499	Waterfowl	cinnamon teal	3	no	Adult male plus one pair.
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	1,000-3,000	Grebe	Clark's grebe	1	no	
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	500-999	Waterfowl	gadwall	12	no	Including at least one pair.
4/16/12 4/16/12	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Provo Bay	17:05 17:05	18:36 18:36	1,000-3,000 100-499	Waders Waterfowl	great blue heron green-winged teal	1 6	no no	Flew directly across end of N-S runway at approximate height that a plane taking off
4/16/12		Provo Airport Dike	Provo Bay	17:05	18:36	50-99	Shorebirds	killdeer	1	no	
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	0-49	Passerine	marsh wren	20	no	Singing males.
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	1,000-3,000	Waterfowl	northern shoveler	10	no	Including at least one pair.
4/16/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	17:05 17:05	18:36 18:36	100-499	Grebe	pied-billed grebe	3 5	no	Two swimming in canal surrounding airport; one bird in marshes south of airport.
4/16/12 4/16/12	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Airport, Runway and Canal	17:05		50-99 1,000-3,000	Passerine Grouse	red-winged blackbird ring-necked pheasant	5 1	no no	Singing males.
4/16/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	17:05	18:36	>3,000	Cranes	sandhill crane	1	no	Adult standing on ground 50-m west of south end of N-S runway.
4/16/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	17:05	18:36	0-49	Passerine	song sparrow	3	no	Singing males.
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	1,000-3,000	Grebe	western grebe	2	no	Pair
4/16/12	SPRING	Provo Airport Dike	Provo Bay	17:05	18:36	50-99	Passerine	western meadowlark	2	no	Singing males.
4/16/12 4/16/12	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	17:05 17:05	18:36 18:36	0-49 50-99	Passerine Passerine	white-crowned sparrow yellow-headed blackbird	5 55	no no	Two with white lores. Singing males.
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	500-999	Rails & coots	American coot	3	no	Singing mates.
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	50-99	Passerine	American robin	9	no	
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	0-49	Passerine	barn swallow	1	no	
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	100-499	Passerine	black-billed magpie	6	no	
4/18/12 4/18/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	14:55	15:15	0-49 >3,000	Passerine Waterfowl	black-capped chickadee	2 2	no	Pair.
4/18/12	SPRING	PRDRP South End	South end	14:55 14:55	15:15 15:15	50-99	Passerine	Canada goose European starling	2	no no	
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	100-499	Gulls	Franklin's gull	25	yes	Flyover; nb flock.
4/18/12		PRDRP South End	South end	14:55	15:15	1,000-3,000	Waterfowl	mallard	3	no	Includes one pair
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	0-49	Passerine	marsh wren	1	no	Singing male in marsh along Utah Lake.
4/18/12 4/18/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	14:55 14:55	15:15 15:15	50-99 1,000-3,000	Passerine Grouse	red-winged blackbird	5 1	no no	
4/18/12		PRDRP South End	South end	14:55	15:15	0-49	Passerine	ring-necked pheasant song sparrow	2	no	
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	50-99	Rails & coots	sora	1	no	heard only; "Perwheep" calls; in marsh along Utah Lake.
4/18/12		PRDRP South End	South end	14:55	15:15	0-49	Passerine	swallow sp.	6	no	
4/18/12	SPRING	PRDRP South End	South end	14:55	15:15	50-99	Rails & coots	Virginia rail	1	no	heard only; "ticket" calls; in marsh along Utah Lake.
4/18/12 4/18/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	14:55 14:55	15:15 15:15	50-99 50-99	Passerine Passerine	western meadowlark yellow-headed blackbird	1 22	no no	
4/18/12	SPRING	PRDRP South End	South end		18:15	50-99	Passerine	American robin	11	no	
4/18/12	SPRING	PRDRP South End	South end	17:45	18:15	>3,000	Pelicans & Cormorants	American white pelican	3	yes	Flyovers, southbound along lakeshore
4/18/12		PRDRP South End	South end		18:15	50-99	Passerine	Brewer's blackbird	1	no	Singing male
4/18/12	SPRING	PRDRP South End	South end		18:15	100-499	Grouse	California quail	2	no	Pair
4/18/12 4/18/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	17:45	18:15 18:15	>3,000 50-99	Waterfowl Passerine	Canada goose European starling	3 15	no no	
4/18/12	SPRING	PRDRP South End	South end		18:15	100-499	Gulls	Franklin's gull	2	yes	Flyovers
4/18/12	SPRING	PRDRP South End	South end		18:15	50-99	Shorebirds	killdeer	1	no	•
4/18/12	SPRING	PRDRP South End	South end		18:15	1,000-3,000	Waterfowl	mallard	2	yes	Pair, flyover.
4/18/12 4/18/12	SPRING	PRDRP South End	South end	17:45		100-499	Doves	mourning dove	1	no	Singing
4/18/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end		18:15 18:15	100-499 100-499	Passerine Raptors	northern flicker northern harrier	1	no no	Perched adult male.
4/18/12	SPRING	PRDRP South End	South end			500-999	Raptors	osprey	1	no	Toronou duant maio.
4/18/12	SPRING	PRDRP South End	South end	17:45	18:15	50-99	Passerine	red-winged blackbird	37	no	Includes flock of 35 males.
4/18/12	SPRING	PRDRP South End	South end			1,000-3,000	Grouse	ring-necked pheasant	2	no	Counter-crowing males
4/18/12 4/18/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end	17:45 17:45	18:15 18:15	500-999 50-99	Raptors	Swainson's hawk	1	no	Dark adult; same bird as seen on Skipper Bay Trail earlier in day? Singing male
4/18/12	SPRING	PRDRP South End	South end	17:45		0-49	Passerine Passerine	western meadowlark white-crowned sparrow	1	no no	Sillying male
4/18/12	SPRING	PRDRP South End	South end	17:45	18:15	50-99	Passerine	yellow-headed blackbird	40	no	
4/18/12	SPRING	PRDRP Wetlands	East side	13:05		500-999	Rails & coots	American coot	24	no	
4/18/12	SPRING	PRDRP Wetlands	East side			50-99	Passerine	American robin	12	no	Flushed one female from nest; not sure if already incubating, or just getting ready to lay,
4/18/12 4/18/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side	13:05	14:37 14:37	0-49 100-499	Passerine Passerine	Audubon's warbler	3 5	no	
4/18/12	SPRING	PRDRP Wetlands	East side East side	13:05 13:05	14:37 14:37	100-499	Passerine Shorebirds	black-billed magpie black-necked stilt	5 1	no no	
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	>3,000	Waterfowl	Canada goose	25	no	three pairs
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	100-499	Waders	Cattle/snowy egret sp.	1	no	Too distant to identify.
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	100-499	Waterfowl	cinnamon teal	5	no	One pair.
4/18/12 4/18/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side		14:37	1,000-3,000	Waterfowl	domestic duck	3	no	
4/18/12	SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	13:05 13:05		500-999 50-99	Waterfowl Passerine	duck sp. European starling	22 90	no no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	100-499	Gulls	Franklin's gull	32	yes	Flyovers, nb.
4/18/12	SPRING	PRDRP Wetlands	East side			500-999	Waterfowl	gadwall	30	no	Includes two pairs.
4/18/12	SPRING	PRDRP Wetlands	East side			100-499	Waterfowl	green-winged teal	6	no	Includes two pairs.
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	50-99	Shorebirds	killdeer	1	no	three pairs
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	1,000-3,000	Waterfowl	mallard	10	no	three pairs

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	1,000-3,000	Waterfowl	northern shoveler	15	no	Two pairs.
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	500-999	Raptors	osprey	2	no	Pair on platform.
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	100-499	Grebe	pied-billed grebe	1	no	Heard only; "owhoop" calls.
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	500-999	Waterfowl	redhead	2	no	Pair.
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	500-999	Raptors	red-tailed hawk	2	no	Nesting pair; female incubates, male perched nearby.
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	50-99	Passerine	red-winged blackbird	7	no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	0-49	Passerine	ruby-crowned kinglet	1	no	
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	>3,000	Cranes	sandhill crane	1	no	
4/18/12	SPRING	PRDRP Wetlands	East side	13:05	14:37	0-49	Passerine	song sparrow	9	no	Mostly singing males
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	1,000-3,000	Raptors	turkey vulture	1	no	
4/18/12	SPRING	PRDRP Wetlands	East side	13:05		0-49	Passerine	white-crowned sparrow	2	no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	500-999	Waders	white-faced ibis	2	no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	100-499	Shorebirds	Wilson's snipe	1	no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:37	50-99	Passerine	yellow-headed blackbird	117	no	Includes one flock of 85 birds, plus territorial males.
4/18/12	SPRING	PRDRP Wetlands	East side		14:49	>3,000	Waterfowl	Canada goose	2	no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:49	50-99	Shorebirds	killdeer	1	no	
4/18/12	SPRING	PRDRP Wetlands	East side		14:49	0-49	Passerine	white-crowned sparrow	6	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	100-499	Shorebirds	American avocet	7	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	500-999	Rails & coots	American coot	20	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	500-999	Rails & coots	American coot	49	no	4 on Utah Lake, 45 in wetlands
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	50-99	Passerine	American robin	5	no	
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		500-999	Waterfowl	American wigeon	21	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	0-49	Passerine	barn swallow	3 7	no	
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Passerine	black-billed magpie	,	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	100-499	Shorebirds	black-necked stilt	15	no	A shall are also
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Waterfowl	blue-winged teal	1	no	Adult male.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Waterfowl	bufflehead	1	no	Female; in wetland in center of Despain property.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		>3,000	Waterfowl	Canada goose	70 25	no	Includes at least five pairs
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	100-499	Waterfowl	cinnamon teal	35	no	Includes at least five pairs
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Shorebirds	dowitcher sp.	3	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	50-99	Passerine	European starling	10	no	Flyering wh
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Gulls	Franklin's gull	12	yes	Flyovers, nb.
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	500-999	Waterfowl	gadwall	3	no	Includes one pair.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Passerine	great-tailed grackle	I (0	no	Adult male, in wetland in center of Despain property.
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	100-499	Waterfowl	green-winged teal	69 1	no	Alternate plumage in watland in center of Decrain property
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Grebe	horned grebe	1 5	no	Alternate plumage, in wetland in center of Despain property.
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	50-99	Shorebirds	killdeer		no	Includes at least two pairs
4/18/12	SPRING SPRING	PRDRP Wetlands	North end		16:36	1,000-3,000	Waterfowl	mallard	14	no	Includes at least two pairs
4/18/12		PRDRP Wetlands	North end		16:36	1,000-3,000	Waterfowl	northern shoveler	36	no	One action fish as past year past platforms accord as past
4/18/12 4/18/12	SPRING SPRING	PRDRP Wetlands	North end		16:36	500-999	Raptors	osprey	2 2	no	One eating fish on post near nest platform, second on nest. Pair.
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	500-999 50-99	Waterfowl	redhead	4	no	Pall .
4/18/12	SPRING	PRDRP Wetlands PRDRP Wetlands	North end		16:36		Passerine Waterfowl	red-winged blackbird	7	no	Includes one pair: in wetland in center of Despain property
4/18/12	SPRING	PRDRP Wetlands	North end North end		16:36	500-999	Waterfowl	ring-necked duck	1	no no	Includes one pair; in wetland in center of Despain property. Singing male.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15 15:15	16:36 16:36	0-49 500-999	Passerine Raptors	song sparrow	1	no	Dark adult.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		0-49	Passerine	Swainson's hawk tree swallow	1	no	Daix addit.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		500-999	Waders	white-faced ibis	6	no	
4/18/12	SPRING	PRDRP Wetlands	North end		16:36	50-99	Passerine	yellow-headed blackbird	36	no	Majority are males on territory.
4/18/12	SPRING	PRDRP Wetlands	North end	15:15		100-499	Shorebirds	Yellowlegs sp.	2	no	Majority are males on territory.
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	500-999	Rails & coots	American coot	22	no	
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	500-999	Rails & coots	American coot	21	no	
4/18/12	SPRING	Provo Airport Dike	Provo Bay	10:45	12:38	50-99	Passerine	American robin	3	no	
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	>3,000	Pelicans & Cormorants	American white pelican	1	yes	flying south along Utah Lake at 1153 am.
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	>3,000	Pelicans & Cormorants	American white pelican	10	no	10 over Provo Bay at 1145 am
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	0-49	Passerine	Audubon's warbler	2	no	10 over 110vo Bay at 1145 am
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	0-49	Passerine	barn swallow	2	no	
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	100-499	Passerine	black-billed magpie	1	no	
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	>3,000	Waterfowl	Canada goose	7	no	
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	10:45		>3,000	Waterfowl	Canada goose	8	no	3 sitting/standing off end of N-S runway; 5 sitting/standing off end of SW-NE runway
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	100-499	Waterfowl	cinnamon teal	3	no	Includes one pair.
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	100-499	Waterfowl	cinnamon teal	2	no	pair
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	0-49	Passerine	cliff swallow	1	yes	Flyover
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	10:45			Pelicans & Cormorants	double-crested cormorant	1	no	In canal
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	100-499	Gulls	Franklin's gull	25	yes	Flyover
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	500-999	Waterfowl	gadwall	4	no	Includes one pair.
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	500-999	Waterfowl	gadwall	1	no	
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38		Waders	great blue heron	2	yes	Flyover end of SW-NE runway.
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	1,000-3,000	Waterfowl	mallard	6	no	three pairs
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	1,000-3,000	Waterfowl	mallard	1	no	One pair
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	0-49	Passerine	marsh wren	38	no	· · · · · · · · · · · · · · · · · · ·
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	100-499	Raptors	northern harrier	2	no	Female, male; seen separately.
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	500-999	Raptors	osprey	2	yes	Northbound flyovers, possibly migrants or the pair from Skipper Bay
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	100-499	Grebe	pied-billed grebe	2	no	and the state of the state of the pair from stapper bay
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	500-999	Raptors	red-tailed hawk	2	no	
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	50-99	Passerine	red-winged blackbird	26	no	Includes flock of 20 females
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	10:45		50-99	Passerine	red-winged blackbird	4	no	
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	1,000-3,000	Grouse	ring-necked pheasant	1	no	Adult male
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal		12:38	>3,000	Cranes	sandhill crane	1	no	On ground, estimated at 60-80 meters from end of N-S runway, inside fence
4/18/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	10:45		0-49	Passerine	savannah sparrow	1	no	Singing male.
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Appendix A-4

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/18/12	SPRING	Provo Airport Dike	Provo Bay	10:45		0-49	Passerine	song sparrow	6	no	Singing males.
4/18/12 4/18/12	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Provo Bay		12:38 12:38	0-49 500-999	Passerine Raptors	song sparrow Swainson's hawk	1 1	no no	Adult light morph
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	0-49	Passerine	swallow sp.	55	no	Addit light morph
4/18/12	SPRING	Provo Airport Dike	Provo Bay	10:45		0-49	Passerine	tree swallow	45	yes	Flyover
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	NA 1 000 3 000	NA Construction	waterbird sp.	2	no	
4/18/12 4/18/12	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Provo Bay		12:38 12:38	1,000-3,000 1,000-3,000	Grebe Grebe	western grebe western/Clark's grebe	1 10	no no	Aechmophorus grebes; distant in Provo Bay
4/18/12	SPRING	Provo Airport Dike	Provo Bay	10:45		0-49	Passerine	white-crowned sparrow	2	no	Aecimophorus grebes, distant in Provo Bay
4/18/12	SPRING	Provo Airport Dike	Provo Bay		12:38	50-99	Passerine	yellow-headed blackbird	21	no	Singing males.
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway	16:50		500-999	Rails & coots	American coot	15	no	
4/18/12 4/18/12	SPRING SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway			0-49	Passerine	American goldfinch	6	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway Provo R. Parkway	16:50 16:50	17:45 17:45	50-99 0-49	Passerine Passerine	American robin Audubon's warbler	30 1	no no	Singing male.
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway	16:50		0-49	Passerine	bank swallow	5	no	Singing mater
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway		17:45	100-499	Passerine	black-billed magpie	5	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway	16:50		0-49	Passerine	black-capped chickadee	3	no	1 pair, one singing male.
4/18/12 4/18/12	SPRING SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway		17:45 17:45	100-499 1,000-3,000	Grouse Waterfowl	California quail domestic duck	1 22	no no	Male
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway		17:45	50-99	Passerine	European starling	16	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway	16:50		0-49	Passerine	house sparrow	2	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway		17:45	50-99	Shorebirds	killdeer	1	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway		17:45	1,000-3,000	Waterfowl	mallard	9	no	Includes one pair.
4/18/12 4/18/12	SPRING SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	16:50		0-49 50-99	Passerine Passerine	northern rough-winged swallow	165 30	no no	Flock of 30 females.
4/18/12	SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	16:50 16:50	17:45 17:45	1,000-3,000	Grouse	red-winged blackbird ring-necked pheasant	30 1	no	Crowing male.
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway		17:45	0-49	Passerine	song sparrow	5	no	Singing males.
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway	16:50	17:45	0-49	Passerine	swallow sp.	15	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway		17:45	0-49	Passerine	tree swallow	5	no	
4/18/12	SPRING	Provo River Parkway	Provo R. Parkway	16:50		0-49	Passerine	violet-green swallow	2	no	Flock of 20 white large (Taige) many singing
4/18/12 4/18/12	SPRING SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	16:50 16:50	17:45	0-49 50-99	Passerine Passerine	white-crowned sparrow yellow-headed blackbird	22 1	no no	Flock of 20, white lores (Taiga), many singing. Singing male.
4/20/12	SPRING	PRDRP South End	South end	9:10	10:55	500-999	Rails & coots	American coot	3	no	Singing male.
4/20/12	SPRING	PRDRP South End	South end	9:10	10:55	50-99	Passerine	American robin	3	no	
4/20/12	SPRING	PRDRP South End	South end	9:10	10:55	100-499	Passerine	black-billed magpie	3	no	
4/20/12 4/20/12	SPRING SPRING	PRDRP South End	South end	9:10	10:55	1,000-3,000	Waterfowl	mallard	2 1	no	Adult mala
4/20/12	SPRING	PRDRP South End PRDRP South End	South end South end	9:10 9:10	10:55 10:55	100-499 50-99	Raptors Passerine	northern harrier red-winged blackbird	10	no no	Adult male.
4/20/12	SPRING	PRDRP South End	South end	9:10	10:55	>3,000	Cranes	sandhill crane	1	yes	Flyover
4/20/12	SPRING	PRDRP South End	South end	9:10	10:55	0-49	Passerine	song sparrow	4	no	•
4/20/12	SPRING	PRDRP South End	South end	9:10	10:55	50-99	Passerine	western meadowlark	2	no	
4/20/12 4/20/12	SPRING SPRING	PRDRP South End PRDRP South End	South end	9:10	10:55	50-99 50-99	Passerine	yellow-headed blackbird	15 31	no	13 males west of dike.
4/20/12	SPRING	PRDRP South End	South end South end	11:24 11:24	11:50 11:50	100-499	Passerine Passerine	American robin black-billed magpie	3 I 4	no yes	Soaring over Parkway.
4/20/12	SPRING	PRDRP South End	South end	11:24		50-99	Passerine	European starling	21	no	Coarning Cross Farking y
4/20/12	SPRING	PRDRP South End	South end	11:24		50-99	Shorebirds	killdeer	1	no	
4/20/12		PRDRP South End	South end			1,000-3,000	Waterfowl	mallard	6	no	Includes one pair
4/20/12 4/20/12	SPRING SPRING	PRDRP South End PRDRP South End	South end South end		11:50	100-499 500-999	Doves	mourning dove	2	no	
4/20/12	SPRING	PRDRP South End	South end	11:24 11:24		1,000-3,000	Raptors Grouse	red-tailed hawk ring-necked pheasant	2	no no	Males fighting in field.
4/20/12	SPRING	PRDRP South End	South end	11:24		0-49	Passerine	song sparrow	2	no	Singing males.
4/20/12	SPRING	PRDRP South End	South end	11:24		500-999	Raptors	Swainson's hawk	2	no	Seen simultaneously as SWHA
4/20/12	SPRING	PRDRP South End	South end	11:24		50-99	Passerine	western meadowlark	1	no	Singing male.
4/20/12	SPRING SPRING	PRDRP Wetlands	East side		11:05	100-499	Shorebirds	American avocet	1	no	
4/20/12 4/20/12	SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		11:05 11:05	500-999 0-49	Rails & coots Passerine	American coot American goldfinch	22 1	no no	
4/20/12	SPRING	PRDRP Wetlands	East side		11:05	50-99	Passerine	American robin	28	no	Female carrying nesting material
4/20/12	SPRING	PRDRP Wetlands	East side	9:03	11:05	>3,000	Pelicans & Cormorants	American white pelican	15	yes	Soaring over east side of property.
4/20/12	SPRING	PRDRP Wetlands	East side		11:05	0-49	Passerine	Audubon's warbler	2	no	Florida de la forma de la form
4/20/12 4/20/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		11:05 11:05	100-499 100-499	Passerine Shorebirds	black-pilled magpie	9 4	no no	Flushed one from nest.
4/20/12	SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		11:05	0-499	Passerine	black-necked stilt brown-headed cowbird	4 1	no	
4/20/12	SPRING	PRDRP Wetlands	East side		11:05	>3,000	Waterfowl	Canada goose	27	no	
4/20/12	SPRING	PRDRP Wetlands	East side	9:03	11:05	100-499	Waterfowl	cinnamon teal	4	no	
4/20/12	SPRING	PRDRP Wetlands	East side		11:05	50-99	Passerine	European starling	7	no	Land, along the
4/20/12 4/20/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	9:03 9:03	11:05 11:05	500-999 100-499	Waterfowl Passerine	gadwall great-tailed grackle	19 1	no no	Includes six pairs. Adult male in wetlands in middle of property.
4/20/12	SPRING	PRDRP Wetlands	East side East side		11:05	100-499	Waterfowl	great-tailed grackle green-winged teal	9	no	Adult male in wettarius in middle of property. Two pairs.
4/20/12	SPRING	PRDRP Wetlands	East side		11:05	0-49	Passerine	house finch	1	no	pa
4/20/12	SPRING	PRDRP Wetlands	East side	9:03	11:05	1,000-3,000	Waterfowl	mallard	7	no	
4/20/12	SPRING	PRDRP Wetlands	East side		11:05	100-499	Doves	mourning dove	1	no	De tre
4/20/12 4/20/12	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		11:05 11:05	500-999 1,000-3,000	Waterfowl Waterfowl	northern pintail	2 12	no	Pair. Pair
4/20/12		PRDRP Wetlands PRDRP Wetlands	East side East side		11:05	500-999	Waterfowl	northern shoveler redhead	3	no no	Pair plus second female
., 20/12									2		
4/20/12	SPRING SPRING	PRDRP Wetlands	East side		11:05	500-999	Raptors	red-tailed hawk	_	no	Female incubating; nest is in top of deciduous tree on se corner of Despain property, in
4/20/12	SPRING SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	9:03 9:03	11:05	50-99	Passerine	red-winged blackbird	28	no	Female incubating; nest is in top of deciduous free on se corner of Despain property, in
4/20/12 4/20/12	SPRING SPRING SPRING SPRING	PRDRP Wetlands PRDRP Wetlands PRDRP Wetlands	East side East side East side	9:03 9:03 9:03	11:05 11:05	50-99 1,000-3,000	Passerine Grouse	red-winged blackbird ring-necked pheasant	28 3	no no	Female incubating; nest is in top of deciduous tree on se corner of Despain property, in
4/20/12	SPRING SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	9:03 9:03 9:03 9:03	11:05	50-99	Passerine	red-winged blackbird	28	no	Female incubating; nest is in top of deciduous tree on se corner of Despain property, in Majority are singing males.

Appendix A-5

	DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
1967 1968 1862	4/20/12	SPRING	PRDRP Wetlands	East side	9:03	11:05	0-49	Passerine	tree swallow	2	no	
									•	3		
Mathematical Math										4		
March Marc										Ι Ω1		Includes flock of 45
March Marc										4		THEIDIGES HOCK OF 45
										41		
		SPRING					50-99			3		
					9:10	10:55	500-999		American wigeon	35	no	
Activity										5		
ACTION Commonwealth Acti										12	-	fly over
ACCUPATION PROPERTY INTERNATION Control of the Control of th												
Additional Property Propert									<u> </u>	35		
Applied Section Sect	4/20/12	SPRING	PRDRP Wetlands	North end	9:10	10:55	50-99	Shorebirds	killdeer	3	no	
Applied Selection Select									mallard	31		
420012 1998									2	1		
Application									•	1 16		
Application Proceedings Process Proces										2		
Agriculture Page									· · · · · · · · · · · · · · · · · · ·	14		
Application									- ·	1		
APOING SPRING S			PRDRP Wetlands	North end	9:10	10:55	0-49	Passerine	song sparrow	1	no	
A-2011 STRING Prov. Apport Disk Prov.										1		
Application												
April Septil Provo Alport Disc Provo Bay 12-55 14:00 2.000 Melants Composing 1 1 1 1 1 1 1 1 1			•									
Application												Fight in Provo Bay, one flew low over marsh immediately adjacent to airport
A20712 SPRINC Prov. Arginot Dike Prov. Buyon (Canal A) 14 14 15 10 0 0 0 0 0 0 0 0				3					•	2		Light in Froto Bay, one new low over maren immodiatory daglecont to disport
420712 SPRING Prov. Alignet Disc. Prov. Bay 12.45 14.00 100-02-300 Waterflowd Crebe 2 10 In careal Prov. Bay 12.45 14.00 100-02-300 Waterflowd Prov. Bay Prov.	4/20/12	SPRING	•							11		Three near end of runway, rest in canal.
April			•	3		14:00			chipping sparrow	1	no	
A20/21 SPRING Prov. Alapsot Disc. Algority Forward Symptot Disc. Algority Company Comp			•							7		
A/2011 SPRING Prova Approl Dist. Prov Reg 12-45 1-10 1-00 3-40 Prova Approl Dist.			•	3						2		In canal
A20/12 SPRING Provo Airport Disc Provo Ray 12,45 14,00 1,000 3,000 12,45 14,00 1,000 1			·							2		III Callal
AZONID SPRING Provo Airport Disc Provo Bay 12-45 14-00 10-049 Cebe Provided Pro			•							43		
A/20012 SPRING Provo Airport Dike Airport Ruinway and Canal 12-45 14-00 50-09 Provo Personal 12-45 14-00 50-09 Provo Personal 14-00 50-09 Provo Personal 14-00			•	3						2		
4/2012 SPRING Provo Right Provo Blay 12-45 14-00 23,000 Crancs sandhill crane 4 no Singing males.	4/20/12	SPRING	Provo Airport Dike	Airport, Runway and Canal	12:45	14:00	100-499	Grebe		2	no	
AZOLIT SPRING Provo Alipord Dike Provo Bay 12.45 14.00 0-49 Passerine song sparrow 3 no Singing males			•						8	3		
AZDIT 2 SPRING Provo Afryort Dike Alport, Extunway and Canal 12.45 14.00 0.00-3.00 Passorino 1 no Provo Ary 1.00 1.0			•	3						4		Cingling mades
AZPOID SPRING Provo Alriport Dike Provo Bille Alriport I, Ramway and Canal 12-45 14-00 50-99 Passerine 10 Provo Repression 1-15 1-			•	3					- -	3 1		Singing maies.
A20/12 SPRING Provo Nerv Parkway Provo R			•							1		
4/20/12 SPRING Provo River Parkway Provo R.			•							17		
AZO/12 SPRING Prov River Parkway Prov R P	4/20/12	SPRING	•				500-999		3	10		
A/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 100-499 Passerine Dalack-billed magple 1 no				•				Passerine	American goldfinch	4	no	
AZO/12 SPRING Provo River Parkway Provo R.			,							24		
4/20/12 SPRING Prove River Parkway Prove R,									e.	1		
4/20/12 SPRINC Provo River Parkway Provo R.			3	3						ا ع		
4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 50-99 Passerine European starling 2 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 1.00-0.000 Waterfowl malarid 13 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 0.0-49 Dows mountain chickadee 2 no 4/20/12 SPRING Provo River Parkway Prov R. Parkway 11:30 11:50 0.0-49 Dows mountain chickadee 2 no 4/20/12 SPRING Prov River Parkway Prov R. Parkway 11:30 11:50 0.49 Passerine mountain chickadee 2 no 4/20/12 SPRING Prov River Parkway Prov R. Parkway 11:30 11:50 0.49 Passerine mountain chickadee 2 no 4/20/12 SPRING Prov River Parkway Prov River Parkway 11:30 11:50 0.49			3							4		Flyover
4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 1,000-3,000 Waterfowl mallard 13 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 10.049 Does mourning dove 3 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 10.0499 Does mourning dove 3 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 0.49 Passerine song sparrow 2 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 0.49 Passerine song sparrow 2 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 10:49 Passerine Mortican kestrol 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 10:49 Passerine Mortican kestrol			3	3						2	-	
A/Z0/12 SPRING Provo River Parkway Provo R,	4/20/12	SPRING	Provo River Parkway	Provo R. Parkway	11:30	11:50	1,000-3,000	Waterfowl		13		
4/20/12 SPRING Provo River Parkway Provo River Parkway 11:30 11:50 50-99 Passerine red-winged blackbird 10 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:30 11:50 0.49 Passerine song sparrow 1 no 4/20/12 SPRING Provo River Parkway Provo River Parkway 11:50 0.49 Passerine white-crowned sparrow 1 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:50 10:49 Passerine American Restrel 1 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine American robin 15 no 4/20/12 SPRING Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine American robin 15 no 4/20/12 SPRING Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine America			3							2	no	
4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 0-49 Passerine song sparrow 2 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-49 Passerine white-crowned sparrow 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine hiterconversion 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine black-billed magple 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Shore Brown Provo River Parkway 11:50 12:15 50-99 Shore Brown Provo River Parkway 11:50 12:15 50-99 Shore Brown Provo River Parkway 11:50 12:15 50-99 Passerine red-winged blackbird 150 no 150 no 4/20/12 SPRING Provo River Parkway 11:50 12:15 50-99 Passerine red-wi									S	3		
4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:30 11:50 0-49 Passerine white-crowned sparrow 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine American kestrel 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine American kestrel 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine American kestrel 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine Included the mapple 1 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine red-winged blackbird 150 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-49 Passerine American kestrel 1 no			,	•					**	10		
4/20/12 SPRING Provo River Parkway			3						3 1	1		
4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine black-billed mapple 1 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Shorebirds killdeer 2 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Shorebirds killdeer 2 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine red-winged blackbird 150 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine red-winged blackbird 150 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo River Parkway 11:50 12:15 50-99 Passerine no 150 12:15 10:00-3000 Grouse ring-necked pheasant <			3						•	i		
4/20/12 SPRING Provo River Parkway Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Shorebirds killdeer 2 no 4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine red-winged blackbird 150 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-499 Raptors American kestrel 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 50-99 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 50-99 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetl		SPRING		•	11:50					15	no	
4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 50-99 Passerine red-winged blackbird 150 no 4/20/12 SPRING Provo River Parkway Provo River Parkway Provo R. Parkway 11:50 12:15 1,000-3,000 Grouse ring-necked pheasant 2 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-499 Raptors American kestrel 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine American robin 110 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine American robin 10 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-49 Passerine belted kingfisher 2 no 9/27/12 FALL PRDRP Wetlands									black-billed magpie	1	no	
4/20/12 SPRING Provo River Parkway Provo R. Parkway 11:50 12:15 1,000-3,000 Grouse ring-necked pheasant 2 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0.49 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 50-99 Passerine American robin 110 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine Audubon's warbler 14 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine Audubon's warbler 14 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-499 Passerine barserine barserine belted kingfisher 2 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 50-99 Passerine black-billed mappie 5 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine blac			3							2		
9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-499 Raptors Passerine American kestrel 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine American pipit 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine Audubon's warbler 14 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine Audubon's warbler 14 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-499 Passerine betted kingfisher 2 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 100-499 Passerine black-billed magpie 5 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-09 Passerine black-billed magpie 5 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine black-throated gray warbler 1 no <t< td=""><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			3									
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9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 50-99 Passerine blackbird sp. 585 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine black-capped chickadee 2 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine black-throated gray warbler 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine black-throated gray warbler 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine Cassin's vireo 1 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine cedar waxwing 2 no 9/27/12 FALL PRDRP Wetlands East side 7:42 9:55 0-49 Passerine chipping sparrow 6 no										2		
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	9/27/12	FALL	PRDRP Wetlands		7:42	9:55				2		
9/2//12 FALL PRURP WETIANDS East SIDE /:42 9:55 0-49 Passerine chipping sparrow 5 no										6		
	9/2//12	ГALL	PRDRP Wellands	East side	7:42	9 :55	0-49	Passerinė	cnipping sparrow	5	110	

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	100-499	Raptors	Cooper's hawk	1	no	HY; perched
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	500-999	Waterfowl	dabbling duck sp.	4	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	dark-eyed junco	4	no	
9/27/12 9/27/12	FALL FALL	PRDRP Wetlands	East side	7:42	9:55	100-499	Doves	Eurasian collared-dove	75	no	
9/27/12	FALL	PRDRP Wetlands PRDRP Wetlands	East side East side	7:42 7:42	9:55 9:55	50-99 100-499	Passerine Gulls	European starling Larus sp.	10	no yes	Flyovers
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	house finch	17	no	Tryovers
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	house sparrow	10	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	house wren	1	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	50-99	Shorebirds	killdeer	3	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	Lincoln's sparrow	6	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	MacGillivray's warbler	1	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	1,000-3,000	Waterfowl	mallard	2	no	
9/27/12 9/27/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	East side	7:42 7:42	9:55 9:55	0-49	Passerine	marsh wren	2	no	
9/27/12	FALL	PRDRP Wetlands	East side East side	7:42 7:42	9:55 9:55	100-499 100-499	Doves Passerine	mourning dove northern flicker	18 6	no no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	orange-crowned warbler	3	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	red-breasted nuthatch	1	no	Adult male
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	500-999	Raptors	red-tailed hawk	1	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	50-99	Passerine	red-winged blackbird	257	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	1,000-3,000	Grouse	ring-necked pheasant	1	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	ruby-crowned kinglet	5	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	>3,000	Cranes	sandhill crane	3	no	About ~500-m to north.
9/27/12 9/27/12	FALL FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	savannah sparrow	3	no	
9/27/12	FALL	PRDRP Wetlands PRDRP Wetlands	East side East side	7:42 7:42	9:55 9:55	0-49 0-49	Passerine Passerine	song sparrow	5	no no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	sparrow sp. swallow sp.	1	no	Probable BARS
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	tree swallow	91	no	Trobuble Britte
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	vesper sparrow	1	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	white-crowned sparrow	40	no	
9/27/12	FALL	PRDRP Wetlands	East side	7:42	9:55	0-49	Passerine	Wilson's warbler	4	no	
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	0-49	Passerine	American goldfinch	5	no	
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	50-99	Passerine	American robin	1	no	
9/27/12 9/27/12	FALL FALL	PRDRP South End PRDRP South End	South and		12:00	0-49	Passerine	Audubon's warbler	1 - 1 -	no	
9/27/12	FALL	PRDRP South End	South end South end	11:22 11:22	12:00 12:00	0-49 100-499	Passerine Passerine	barn swallow black-billed magpie	15 38	no no	
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	500-999	Raptors	Buteo sp.	1	yes	Flyover northbound.
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	100-499	Gulls	Larus sp.	75	no	Tryovor Horatbourid.
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	0-49	Passerine	house finch	6	no	
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	0-49	Passerine	house sparrow	6	no	
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	50-99	Shorebirds	killdeer	1	no	
9/27/12	FALL	PRDRP South End	South end	11:22	12:00	0-49	Passerine	Lincoln's sparrow	1	no	
9/27/12	FALL	PRDRP South End	South end		12:00	0-49	Passerine	orange-crowned warbler	1	no	
9/27/12 9/27/12	FALL FALL	PRDRP South End	South end	11:22	12:00	500-999	Raptors	red-tailed hawk	1	no	Sparing law over couthern houndary of Decagin Danch and adjacent landowners
9/27/12	FALL	PRDRP South End PRDRP South End	South end South end		12:00 12:00	>3,000 0-49	Cranes	sandhill crane	2 60	no no	Soaring low over southern boundary of Despain Ranch and adjacent landowners.
9/27/12	FALL	PRDRP South End	South end	11:22		0-49	Passerine Passerine	swallow sp. tree swallow	7	no	
9/27/12	FALL	PRDRP South End	South end		12:00	0-49	Passerine	violet-green swallow	1	no	
9/27/12	FALL	PRDRP South End	South end		12:00	0-49	Passerine	white-crowned sparrow	36	no	
9/27/12	FALL	PRDRP South End	South end		15:45	50-99	Passerine	American robin	10	no	Feeding on Russian olive fruit.
9/27/12	FALL	PRDRP South End	South end		15:45	0-49	Passerine	Audubon's warbler	3	no	
9/27/12	FALL	PRDRP South End	South end		15:45	100-499	Passerine	black-billed magpie	2	no	
9/27/12	FALL	PRDRP South End	South end		15:45	100-499	Grouse	California quail	10	no	Roosting quietly (and almost completely hidden by vegetation) in willows.
9/27/12	FALL	PRDRP South End	South end		15:45	50-99	Passerine	European starling	3 2	no	
9/27/12 9/27/12	FALL FALL	PRDRP South End PRDRP South End	South end South end		15:45 15:45	100-499 100-499	Passerine Raptors	northern flicker northern harrier	2	no yes	Fly southbound along lakeshore; both females.
9/27/12	FALL	PRDRP South End	South end		15:45	0-49	Passerine	ruby-crowned kinglet	1	no no	Try Southbound along lakeshole, both lethales.
9/27/12	FALL	PRDRP South End	South end	15:20	15:45	0-49	Passerine	white-crowned sparrow	5	no	
9/27/12	FALL	PRDRP South End	South end		16:15	50-99	Passerine	American robin	2	no	
9/27/12	FALL	PRDRP South End	South end	15:51	16:15	0-49	Passerine	Audubon's warbler	4	no	
9/27/12	FALL	PRDRP South End	South end	15:51	16:15	100-499	Passerine	black-billed magpie	2	no	
9/27/12	FALL	PRDRP South End	South end	15:51	16:15	0-49	Passerine	black-capped chickadee	4	no	
9/27/12	FALL	PRDRP South End	South and	15:51	16:15	50-99	Passerine	European starling	45	no	
9/27/12 9/27/12	FALL	PRDRP South End PRDRP South End	South end	15:51	16:15	0-49	Passerine	house finch	1	no	
9/27/12	FALL FALL	PRDRP South End	South end South end	15:51 15:51	16:15 16:15	0-49 100-499	Passerine Passerine	marsh wren northern flicker	2	no no	
9/27/12	FALL	PRDRP South End	South end	15:51	16:15	0-49	Passerine	white-crowned sparrow	13	no	
9/27/12	FALL	PRDRP Wetlands	North end		16:55	0-49	Passerine	American goldfinch	5	no	
9/27/12	FALL	PRDRP Wetlands	North end		16:55	50-99	Passerine	American robin	30	no	
9/27/12	FALL	PRDRP Wetlands	North end	16:15		0-49	Passerine	Audubon's warbler	4	no	
9/27/12	FALL	PRDRP Wetlands	North end		16:55	0-49	Passerine	barn swallow	1	no	
9/27/12	FALL	PRDRP Wetlands	North end		16:55	100-499	Passerine	black-billed magpie	2	no	
9/27/12	FALL	PRDRP Wetlands	North end		16:55	500-999	Terns	Caspian tern	1	yes	Flying north along lakeshore.
9/27/12	FALL	PRDRP Wetlands	North end	16:15		0-49	Passerine	Lincoln's sparrow	1 2	no	
9/27/12 9/27/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end North end	16:15		0-49 100-499	Passerine Passerine	marsh wren northern flicker	2	no no	
9/27/12	FALL	PRDRP Wetlands PRDRP Wetlands	North end North end	16: 15 16: 15		100-499	Raptors	northern flicker northern harrier	∠ 1	yes	Adult female; Flying north along lakeshore.
9/27/12	FALL	PRDRP Wetlands	North end	16:15		500-999	Raptors	osprey	1	no	Eating fish on nest platform.
9/27/12	FALL	PRDRP Wetlands	North end	16:15		0-49	Passerine	ruby-crowned kinglet	3	no	<u>y</u>

100 100	DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
1979 1981 1985										1		Chrover, from center of Decrein Danch
2011 10 10 10 10 10 10 1											•	riyover; from center of bespain Ranch.
10.1 10.1												
	9/27/12	FALL	PRDRP Wetlands	North end						6		
Control Cont									•	1	-	Flyover; from center of Despain Ranch.
1			•							1		
			•									
Section Part Nove Algorithms Nove Algori			·							1		
										1		
March Proce April Dec Proce April De	9/27/12	FALL					>3,000			20	no	
			•				0-49	Passerine	Audubon's warbler		no	
2007 64 One Agrin Take From Prop. 12 12 13 15 15 15 15 15 15 15			•									
April Proce Alert Disc			·	-						4		Dayle maynh, massible FFIIA
			•						•	1		Dark morph; possibly Feha.
			•						· · · · · · · · · · · · · · · · · · ·	1		
			·							1		
Figure F			•							18		
		FALL		Provo Bay	12:25	14:15	1,000-3,000	Pelicans & Cormorants	double-crested cormorant	1	no	
Second Column Second Colum									downy woodpecker	1	no	
March Marc			•	•								
Secondary Seco									_			
			•							2		
			•							1		
			•							1		
927112 FML Proof Alloy of Direct Proof Bay 12-25 45-15 100-499 Proof Bay			•						-	8		
942717 FALL Proco Alprot Dike Proco Bay 12 25 41-15 10-49 Passerine 18 19 19 Proco Alprot Dike Alprot Alprot File Proco Alprot Dike Proco Bay 12 25 41-15 10-49 Proco Alprot Dike Proco Bay 12 25 41-15 10-49 Proco Alprot Dike Proco Bay 12 25 41-15 10-49 Proco Alprot Dike Proco Bay 12 25 41-15 10-49 Proco Alprot Dike Proco Bay 12 25 41-15 Proco Bay 12 25 41-15 Proco Bay 12 25 41-15 Proco Bay Proco Bay 12 25 41-15 Proco Bay Proco Bay 12 25 41-15 Proco Bay Proco Bay Proco Bay 12 25 41-15 Proco Bay	9/27/12	FALL	•							2		
		FALL	Provo Airport Dike	Provo Bay	12:25	14:15	1,000-3,000	Waterfowl	northern shoveler	5	no	
9.27712 FALL Prox Airport Dike Prox Bay 12.5 14-15 50-099 Calls including in 15 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Heart only. 1707 (2014) 12.5 14-15 3-2.000 Calasis sandhill care 1 no Hea			•									
			•									Includes two HY birds.
9/27/12 FALL Prox Alport Dikke Prox Bay 12 / 14 18 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 19 11 10 - 1			•	-						15		Hoard only 1/02
9/27/12 FALL Prox Aright Dike Prox Bay 12:25 14:15 0.49 Passertine without control of the Prox Bay 12:25 14:15 0.49 Passertine			•							1 5		Heard only; 170?
9/27/12 FALL Provo Afgort Dike Provo Bay 12,22 14.15 NA NA Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Crebe Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Crebe Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Crebe Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Crebe Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Very Provo Afgort Dike Provo Bay 12,22 14.15 10,000-3,000 Very Provo Afgort Dike Very Provo Afgort Dike Provo Bay Very Provo Afgort Dike Very Pro			•	•								
9/27/12 FALL												Very distant in Provo Bay; excessive heat distortion.
9/27/12 FALL Provi River Farkway Provi R Parkway Provi R Parkw	9/27/12	FALL	•				1,000-3,000		•		no	, , , , , , , , , , , , , , , , , , ,
	9/27/12	FALL	Provo Airport Dike	Provo Bay			0-49	Passerine	white-crowned sparrow	25	no	
9/27/12 FAIL Prova River Parksway Provo R Parksway Provo			•							-		
9/27/12 FALL Provo River Parkway Prov R. Parkway 9 10:15 11:17 0-49 Passorine block kinafisher 1 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 10:0-499 Passorine block kinafisher 1 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 10:0-499 Passorine block kinafisher 1 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine block kinafisher 1 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine block capped chikkade 4 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine brown creeper 1 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine brown creeper 1 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 4 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 4 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 5 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 6 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 6 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 6 no 9/27/12 FALL Prov River Parkway Prov R. Parkway 10:15 11:17 0-49 Passorine Capped chikkade 6 no 9/27/12 FALL			•	3								
9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 10:04-99 Passerine balleck fully fraging 4 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:04-99 Passerine blackbrid sp. 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:04-99 Passerine blackbrid sp. 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine blackbrid sp. 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine codar wawing 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine blackbrid sp. 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine blackbrid sp. 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Luropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Passerine Null Passerine Ruropean starling 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Passerine Null Passerine Ruropean starling 2 no 9/27/12 FALL Prov River Parkway Provo R. Parkway 10:15 11:17 0:49 Passerine Passerine Null Passerine P			=									
9/27/12 FALL Provo River Parkway Prov R Parkway 10:15 11:17 0-49 Passerine black-billed magpile black-billed magpile plack-billed magpi				3						0 1		
9/27/12 FALL Provo River Parkway Provo R. Parkway 10.15 11.17 0-49 Passerine black-capned chickadee 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10.15 11.17 0-49 Passerine black-capned chickadee 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10.15 11.17 0-49 Passerine codar washing 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 10.15 11.17 0-49 Passerine University Provo R. Parkway Provo R. Parkway Provo R. Parkway 10.15 11.17 0-49 Passerine University Provo R. Parkway			,	3						4		
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R			-	=					31			
	9/27/12	FALL			10:15	11:17	0-49		•	4	no	
9/27/12 FALL Prov River Parkway Prov R. Parkwa		FALL	Provo River Parkway	Provo R. Parkway			0-49	Passerine	brown creeper	1	no	
			3							1		
			3							4		
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R										2		
FALL Provo River Parkway Prov R. Parkway			,						·	6		
FALL Prove River Parkway Prove R. Parkway P												
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9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R									3			
9/27/12 FALL Provo River Parkway Provo R. Parkway 9/27/12 FALL Provo River Parkway Provo R. Parkway 9/27/12 FALL Provo River Parkway Provo R. Parkway 10:15 11:17 0-49 Passerine white-crowned sparrow 13 no Provo River Parkway 10:15 11:17 0-49 Passerine white-crowned sparrow 13 no Provo River Parkway 10:15 11:17 0-49 Passerine Wilson's warbler 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine American robin 73 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine Audubon's warbler 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine black-billed magple 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-billed magple 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-billed magple 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-49 Passerine curve parkway Provo R. Parkway 14:35 15:19 100-49 Passerine			_	_					J .			
9/27/12 FALL Provo River Parkway Provo R. Parkway Prov R. Parkway Provo R.					10.15	11.17	0-49		warhler sn			· · · · · · · · · · · · · · · · · · ·
9/27/12 FALL Provo River Parkway Prov R. Parkw					10.15	11.17	0 47		warbier 3p.	_		
Provo River Parkway Provo R. Parkway Pro				3								far to see fine structural details, i.e., how sharp and pointed it was; pale undertail
Record late bird (for my personal observation instory; most of these are gone to september; pale muted yellow above, pale with yellow above, pale muted yellow above, pale with yellow above, pale muted yellow above, pale with yel			3						•			
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R	9/2//12	FALL	Provo River Parkway	Plovo R. Parkway	10: 15	11:17	0-49	Passerine	wilson's warbier	3	110	Record late bird (for my personal observation history; most of these are gone by early
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R					10:15	11.17	0-49		vellow warbler			
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R	9/27/12	FALL	Provo River Parkwav	Provo R. Parkwav	10.13	11.17	0-47	Passerine	yonow warbier	1	no	
9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine barn swallow 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine black-billed magpie 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Passerine black-capped chickadee 6 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Passerine European starling 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Passerine northern flicker 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Passerine orange-crowned warbler 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 500-999 Raptors red-tailed hawk 1 no Adult dark morph. 9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine ruby-crowned kinglet 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway Provo			3	3	14:35	15:19	50-99		American robin	73		
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R					14:35	15:19						
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R					14:35	15:19		Passerine		1		
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R									3.			
9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 50-99 Passerine European starling 12 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Passerine northern flicker 2 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine orange-crowned warbler 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 500-999 Raptors red-tailed hawk 1 no Adult dark morph. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine ruby-crowned kinglet 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 >3,000 Cranes sandhill crane 1 yes Flyover; low. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Raptors sharp-shinned hawk 2 yes Hatch-years; soaring together.			,	3								the bodies are demonstrated as a second of the second of t
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R			-	=								includes one domestic goose; Begging; walked up from river bank towards me when I
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine orange-crowned warbler 1 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 500-999 Raptors red-tailed hawk 1 no Adult dark morph. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine ruby-crowned kinglet 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 > 3,000 Cranes sandhill crane 1 yes Flyover; low. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Raptors sharp-shinned hawk 2 yes Hatch-years; soaring together.												
9/27/12 FALL Provo River Parkway Provo R. Parkway Provo R. Parkway 14:35 15:19 500-999 Raptors red-tailed hawk 1 no Adult dark morph. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 0-49 Passerine ruby-crowned kinglet 3 no 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 >3,000 Cranes sandhill crane 1 yes Flyover; low. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Raptors sharp-shinned hawk 2 yes Hatch-years; soaring together.			,							∠ 1		
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9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 >3,000 Cranes sandhill crane 1 yes Flyover; low. 9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Raptors sharp-shinned hawk 2 yes Hatch-years; soaring together.										3		react date that pro-
9/27/12 FALL Provo River Parkway Provo R. Parkway 14:35 15:19 100-499 Raptors sharp-shinned hawk 2 yes Hatch-years; soaring together.			3							1		Flyover; low.
	9/27/12	FALL	Provo River Parkway	Provo R. Parkway			100-499	Raptors	sharp-shinned hawk	2		Hatch-years; soaring together.
er Delta Restoration Final Environmental Impact Statement	r Dalta Posts	oration Final F	invironmental Impact States	ment								A

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
9/27/12	FALL	Provo River Parkway	Provo R. Parkway	14:35	15:19	500-999	Waterfowl	wood duck	2	no	Male was probably/possibly domestic mix; begging, behaved as did domestic goose and domestic mallards; male may have been non-pure hybrid with domestic mallard?; paired
10/17/12	FALL	PRDRP Wetlands	East side	10:36	11:36	0-49	Passerine	American goldfinch	4	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36	11:36	100-499	Raptors	American kestrel	3	no	Includes two males
10/17/12	FALL	PRDRP Wetlands	East side	10:36		0-49	Passerine	American pipit	4	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		50-99	Passerine	American robin	3	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		100-499	Passerine	black-billed magpie	5	no	
10/17/12 10/17/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	East side East side	10:36 10:36		50-99 0-49	Passerine Passerine	blackbird sp. cedar waxwing	1	no no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		0-49	Passerine	chipping sparrow	1	no	Heard "tset" call note only, could not find/did not see.
10/17/12	FALL	PRDRP Wetlands	East side	10:36		500-999	Waterfowl	dabbling duck sp.	5	no	Flushed from canal.
10/17/12	FALL	PRDRP Wetlands	East side	10:36		0-49	Passerine	dark-eyed junco	15	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36	11:36	100-499	Doves	dove sp.	2	no	Mean of mourning dove and EUCD mass.
10/17/12	FALL	PRDRP Wetlands	East side	10:36		100-499	Doves	Eurasian collared-dove	1	no	
10/17/12 10/17/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	East side East side	10:36		50-99 0-49	Passerine	European starling	137 70	no no	
10/17/12	FALL	PRDRP Wetlands	East side East side	10:36 10:36		0-49 50-99	Passerine Shorebirds	house finch killdeer	70 1	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		0-49	Passerine	marsh wren	1	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		100-499	Doves	mourning dove	12	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36	11:36	100-499	Passerine	northern flicker	6	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		500-999	Raptors	red-tailed hawk	1	no	
10/17/12	FALL	PRDRP Wetlands	East side		11:36	1,000-3,000	Grouse	ring-necked pheasant	1	no	Floring of Green Doming II Former Gold Greek are controlled to 6 Oike of Doming Golds
10/17/12 10/17/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	East side	10:36		>3,000	Cranes	sandhill crane	2 3	no	Flushed from Bunnell Farms field, first property north of City of Provo fields.
10/17/12	FALL	PRDRP Wetlands	East side East side	10:36 10:36		0-49 0-49	Passerine Passerine	song sparrow sparrow sp.	ა 2	no no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		50-99	Passerine	western meadowlark	1	no	
10/17/12	FALL	PRDRP Wetlands	East side	10:36		0-49	Passerine	white-crowned sparrow	7	no	
10/17/12	FALL	PRDRP Wetlands	North end	15:02	15:45	100-499	Raptors	American kestrel	1	no	
10/17/12	FALL	PRDRP Wetlands	North end	15:02		100-499	Passerine	black-billed magpie	8	no	
10/17/12	FALL	PRDRP Wetlands	North end	15:02	15:45	0-49	Passerine	black-capped chickadee	6	no	
10/17/12 10/17/12	FALL	PRDRP Wetlands	North end	15:02		0-49	Passerine	house finch	3	no	F/O. Utah Lake.
10/17/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end North end	15:02 15:02	15:45	100-499 0-49	Gulls Passerine	Larus sp. marsh wren	1	yes no	F/O. Otall Lake.
10/17/12	FALL	PRDRP Wetlands	North end	15:02	15:45	100-499	Passerine	northern flicker	3	no	
10/17/12	FALL	PRDRP Wetlands	North end	15:02		100-499	Raptors	northern harrier	1	no	Brown.
10/17/12	FALL	PRDRP Wetlands	North end	15:02	15:45	500-999	Raptors	red-tailed hawk	1	no	
10/17/12	FALL	PRDRP Wetlands	North end	15:02		50-99	Passerine	red-winged blackbird	105	no	
10/17/12	FALL	PRDRP Wetlands	North end	15:02	15:45	100-499	Raptors	sharp-shinned hawk	1	no	HY, probably female. Attended by BBMA.
10/17/12	FALL	PRDRP Wetlands	North end	15:02	15:45	0-49	Passerine	song sparrow	2	no	
10/17/12 10/17/12	FALL FALL	PRDRP Wetlands PRDRP South End	North end South end	15:02 12:37	15:45 13:03	0-49 500-999	Passerine Passerine	white-crowned sparrow American crow	3 1	no no	
10/17/12	FALL	PRDRP South End	South end	12:37	13:03	100-499	Raptors	American kestrel	1	no	Female
10/17/12	FALL	PRDRP South End	South end	12:37	13:03	50-99	Passerine	American robin	1	no	. S. Maio
10/17/12	FALL	PRDRP South End	South end	12:37	13:03	100-499	Passerine	black-billed magpie	11	no	
10/17/12	FALL	PRDRP South End	South end	12:37	13:03	50-99	Passerine	blackbird sp.	5	no	
10/17/12	FALL	PRDRP South End	South end	12:37	13:03	0-49	Passerine	dark-eyed junco	1	no	
10/17/12		PRDRP South End	South and	12:37		50-99	Passerine	European starling	13	no	Adult made. Hunting fields nouth and south of Nouth Doct Housen Drive
10/17/12 10/17/12	FALL FALL	PRDRP South End PRDRP South End	South end South end	12:37 12:37	13:03	100-499 50-99	Raptors Passerine	northern harrier western meadowlark	1	no no	Adult male. Hunting fields north and south of North Boat Harbor Drive.
10/17/12	FALL	PRDRP South End	South end	12:37		0-49	Passerine	white-crowned sparrow	23	no	
10/17/12	FALL	PRDRP South End	South end	14:02		100-499	Raptors	American kestrel	1	no	Eating unknown prey. Possibly the bird seen from North Boat Harbor Dr.
10/17/12	FALL	PRDRP South End	South end	14:02		50-99	Passerine	American robin	3	no	
10/17/12	FALL	PRDRP South End	South end	14:02	14:24	50-99	Passerine	European starling	10	no	
10/17/12	FALL	PRDRP South End	South end	14:02		0-49	Passerine	ruby-crowned kinglet	1	no	
10/17/12	FALL	PRDRP South End	South end	14:02		0-49	Passerine	song sparrow	3	no	
10/17/12 10/17/12	FALL FALL	PRDRP South End PRDRP South End	South end South end	14:02 14:38	14:24 15:02	0-49 50-99	Passerine	sparrow sp.	1 15	no no	Feeding in Russian Olives.
10/17/12	FALL	PRDRP South End	South end	14:38		0-49	Passerine Passerine	American robin Audubon's warbler	1	no	recuiring in Russian Olives.
10/17/12	FALL	PRDRP South End	South end	14:38		100-499	Passerine	black-billed magpie	8	no	Harassing female American kestrel that was counted on previous segment.
10/17/12	FALL	PRDRP South End	South end	14:38		0-49	Passerine	black-capped chickadee	2	no	
10/17/12	FALL	PRDRP South End	South end	14:38	15:02	500-999	Terns	Caspian tern	2	yes	F/O Utah Lake.
10/17/12	FALL	PRDRP South End	South end	14:38		0-49	Passerine	dark-eyed junco	1	no	
10/17/12	FALL	PRDRP South End	South end	14:38	15:02	0-49	Passerine	downy woodpecker	1	no	51 1 650 6 11 1 D 1 OII
10/17/12 10/17/12	FALL FALL	PRDRP South End PRDRP South End	South end South end	14:38 14:38	15:02	50-99 0-49	Passerine Passerine	European starling house finch	170 2	no no	Flock of 50 feeding in Russian Olives.
10/17/12	FALL	PRDRP South End	South end	14:38		0-49	Passerine	marsh wren	3	no	
10/17/12	FALL	PRDRP South End	South end	14:38		100-499	Passerine	northern flicker	2	no	
10/17/12	FALL	PRDRP South End	South end	14:38		500-999	Raptors	red-tailed hawk	2	no	Includes one dark morph adult.
10/17/12	FALL	PRDRP South End	South end	14:38	15:02	0-49	Passerine	song sparrow	1	no	·
10/17/12	FALL	PRDRP South End	South end	14:38	15:02	0-49	Passerine	white-crowned sparrow	4	no	
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	1,000-3,000	Grebe	western/Clark's grebe	12	no	Birds visible in Provo Bay that can only be detected and identified through a spotting
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	500-999	Rails & coots	American coot	21	no	
10/17/12 10/17/12	FALL FALL	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46	10:16 10:16	0-49 0-49	Passerine Passerine	American goldfinch	1 3	no no	
10/17/12	FALL	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16	0-49 50-99	Passerine Passerine	American pipit American robin	3 10	no no	
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46 7:46	10:16	50-99	Passerine	American robin American robin	50	yes	F/O headed west-northwest across Provo Bay to undetermined location? Flying at airplane
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	>3,000	Pelicans & Cormorants	American white pelican	1	yes	F/O headed south-southwest from Utah Lake across marshes to Provo Bay
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	>3,000	Pelicans & Cormorants	American white pelican	129	no	foraging in Provo Bay.
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	0-49	Passerine	Audubon's warbler	11	no	

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	100-499	Passerine	black-billed magpie	3	no	
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	50-99 0-49	Passerine Passerine	blackbird sp. black-capped chickadee	198 6	no no	
.0, .,, .2			. Tovo Bay				1 433011110	• •	J		Five headed south-southeast towards Provo Bay; 3 close enough to see "Frosted" caps,
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	500-999	Terns	Caspian tern	7	yes	coming off Utah Lake, two flying over airport.
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	500-999 500-999	Waterfowl Waterfowl	dabbling duck sp. dabbling duck sp.	5 30	no yes	flock F/O low over marsh.
10/17/12		Provo Airport Dike	Provo Bay	7:46 7:46	10:16		Pelicans & Cormorants	daubling duck sp. double-crested cormorant	3	no	Includes 2 birds visible in Provo Bay that can only be detected and identified through a
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	500-999	Waterfowl	duck sp.	55	no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	100-499	Grebe	eared grebe	9	no	Includes 6 birds in Provo Bay that can only be detected and identified through a spotting
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	100-499 50-99	Doves Passerine	Eurasian collared-dove European starling	3 2	no no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	1,000-3,000	Waders	great blue heron	1	no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	100-499	Waterfowl	green-winged teal	3	no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	0-49	Passerine	house finch	1	no	
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	50-99 100-499	Shorebirds Gulls	killdeer Larus sp.	5 8	no yes	All F/O.
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	100-477	Shorebirds	long-billed dowitcher	50	no	7.11.17.C.
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	1,000-3,000	Waterfowl	mallard	7	no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	0-49	Passerine	marsh wren	30 1	no	
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	100-499 100-499	Doves Passerine	mourning dove northern flicker	7	no no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	100-477	Raptors	northern harrier	1	no	Brown.
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	1,000-3,000	Waterfowl	northern shoveler	2	no	Adult war breaking Lawrenthan III//II wat as lawn as III//II//III. daylyah araum mala
				7.47	10.17			and an almost smale			Adult non-breeding. Larger than PBGR, not as large as WEGR/CLGR; darkish crown, pale reddish neck, overall pale but not white. Bill gray, larger than PBGR, not as long or
10/17/12	FALL	Provo Airport Dike	Provo Bay	7:46	10:16	1,000-3,000	Grebe	red-necked grebe	1	no	upturned as in WEGR/CLGR. Face pale (tannish?) darker above and behind eye.
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	500-999	Raptors	red-tailed hawk	4	no	aptarriod as in West Seed. Face paid (tarriish.) darkor above and berind eye.
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	50-99	Passerine	red-winged blackbird	130	no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	500-999	Waterfowl	ruddy duck	41	no	Birds visible in Provo Bay that can only be detected and identified through a spotting
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	NA 100-499	Shorebirds Raptors	shorebird sp. small falcon sp.	15 1	yes no	F/O. Medium-sized, probably more LBDO. Mass is mean of Sibley mass for Merlin & kestrel.
10/17/12		Provo Airport Dike	Provo Bay	7:46 7:46	10:16	100-499	Waders	snowy egret	1	no	Mass is mean of sibility mass for Mernin & Restreit.
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	0-49	Passerine	song sparrow	7	no	
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	0-49	Passerine	sparrow sp.	2	no	hooved only
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:46 7:46	10:16 10:16	50-99 NA	Rails & coots NA	Virginia rail American coot	1 2000	no no	heard only. Large raft far out in Provo Bay
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	NA	NA	waterbird sp.	2010	no	Birds visible in Provo Bay that can only be detected and identified through a spotting
10/17/12		Provo Airport Dike	Provo Bay	7:46	10:16	1,000-3,000	Grebe	western grebe	2	no	
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Provo Bay	7:46	10:16	0-49 100-499	Passerine Shorebirds	white-crowned sparrow	22 4	no no	
10/17/12		Provo Airport Dike	Provo Bay Airport, Runway and Canal	7:46 7:46	10:16 10:16	500-999	Rails & coots	Wilson's snipe American coot	9	no	
10/17/12		Provo Airport Dike	Airport, Runway and Canal	7:46	10:16	100-499	Raptors	American kestrel	1	no	Male.
10/17/12		Provo Airport Dike	Airport, Runway and Canal	7:46	10:16	500-999	Terns	Caspian tern	4	no	Includes two actively fishing in airport canal.
10/17/12 10/17/12		Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	7:46 7:46	10:16 10:16	100-499 1,000-3,000	Grebe Grebe	pied-billed grebe western grebe	18 1	no no	
10/17/12		Provo Airport Dike	Airport, Runway and Canal	7:46 7:46	10:16	50-99	Passerine	western grebe western meadowlark	17	no	
10/17/12		Provo River Parkway	Provo R. Parkway		12:37	0-49	Passerine	American goldfinch	2	no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		50-99	Passerine	American robin	82	no	
10/17/12 10/17/12		Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	11:46 11:46		100-499 100-499	Passerine Passerine	belted kingfisher black-billed magpie	2 5	no no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		0-49	Passerine	black-capped chickadee	13	no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46	12:37	0-49	Passerine	brown creeper	1	no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		0-49	Passerine	Cassin's finch	2	no	
10/17/12 10/17/12		Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	11:46 11:46		0-49 0-49	Passerine Passerine	dark-eyed junco golden-crowned kinglet	6 1	no no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		0-49	Passerine	house finch	1	no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46	12:37	1,000-3,000	Waterfowl	mallard	26	no	
10/17/12		Provo River Parkway	Provo R. Parkway Provo R. Parkway	11:46		100-499	Passerine	northern flicker	1	no	F/O.
10/17/12 10/17/12		Provo River Parkway Provo River Parkway	Provo R. Parkway	11:46 11:46		NA 0-49	Passerine Passerine	passerine sp. ruby-crowned kinglet	20 1	yes no	F/U.
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		0-49	Passerine	song sparrow	7	no	
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		0-49	Passerine	sparrow sp.	1	no	
10/17/12 10/17/12		Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	11:46 11:46		0-49	Passerine Passerine	spotted towhee	1	no no	Tiny, silhouetted, probably an OCWA. Mass is mean of AUWA/OCWA.
10/17/12		Provo River Parkway	Provo R. Parkway	11:46		0-49 0-49	Passerine	warbler sp. white-crowned sparrow	1	no	Tilly, Silliouetteu, probably all ocwa. Wass is fileall of Adwa/ocwa.
10/17/12		Provo River Parkway	Provo R. Parkway	13:13		500-999	Rails & coots	American coot	4	no	
10/17/12		Provo River Parkway	Provo R. Parkway		14:00	0-49	Passerine	American pipit	1	yes	F/O.
10/17/12 10/17/12		Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	13:13 13:13	14:00 14:00	50-99 100-499	Passerine Passerine	American robin	15 8	no no	
10/17/12		Provo River Parkway	Provo R. Parkway	13:13		100-499 0-49	Passerine Passerine	black-billed magpie black-capped chickadee	8	no	
10/17/12	FALL	Provo River Parkway	Provo R. Parkway		14:00	0-49	Passerine	brown creeper	2	no	
10/17/12		Provo River Parkway	Provo R. Parkway	13:13		0-49	Passerine	dark-eyed junco	2	no	***
10/17/12 10/17/12		Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	13:13 13:13	14:00 14:00	1,000-3,000 1,000-3,000	Waterfowl Waterfowl	domestic duck mallard	3 10	no no	Mallards. Includes 8 at west end parking area that do not appear to be domestic.
10/17/12		Provo River Parkway	Provo R. Parkway		14:00	100-499	Passerine	northern flicker	5	no	morades o at west one parking area that do not appear to be doinestic.
10/17/12	FALL	Provo River Parkway	Provo R. Parkway	13:13	14:00	100-499	Grebe	pied-billed grebe	1	no	Seen. In Provo River.
10/17/12		Provo River Parkway	Provo R. Parkway		14:00	0-49	Passerine	ruby-crowned kinglet	1	no	II/O Dushahlu Allava Marris marris 6 Allava (OOMA
10/17/12	FALL	Provo River Parkway	Provo R. Parkway	13:13	14:00	0-49	Passerine	warbler sp.	I	no	H/O. Probably AUWA. Mass is mean of AUWA/OCWA.

Appendix A-10

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER
10/17/12	FALL	Provo River Parkway	Provo R. Parkway	13:13	14:00	500-999	Waterfowl	wood duck	1	no
11/8/12	FALL	PRDRP South End	Skipper Bay Dike south end	9:53	10:28	100-499	Raptors	American kestrel	2	no
11/8/12 11/8/12	FALL FALL	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:53 9:53	10:28 10:28	0-49 100-499	Passerine Passerine	American pipit black-billed magpie	1 3	no no
11/8/12	FALL	PRDRP South End	Skipper Bay Dike south end	9:53	10:28	0-49	Passerine	downy woodpecker	1	no
11/8/12	FALL	PRDRP South End	Skipper Bay Dike south end	9:53	10:28	50-99	Passerine	European starling	1700	no
11/8/12	FALL	PRDRP South End	Skipper Bay Dike south end	9:53	10:28	100-499	Passerine	northern flicker	3	no
11/8/12	FALL	PRDRP South End	Skipper Bay Dike south end	9:53	10:28	1,000-3,000	Grouse	ring-necked pheasant	2	no
11/8/12	FALL	PRDRP South End	Skipper Bay Dike south end	9:53	10:28	0-49	Passerine	song sparrow	1	no
11/8/12	FALL	PRDRP South End PRDRP Wetlands	Skipper Bay Dike south end	9:53	10:28	0-49	Passerine	white-crowned sparrow	3	no
11/8/12 11/8/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	10:28 10:28	11:13 11:13	0-49 100-499	Passerine Raptors	American goldfinch	3	no no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	100-499	Passerine	American kestrel black-billed magpie	1	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	0-49	Passerine	black-capped chickadee	1	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	500-999	Gulls	California gull	1	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	0-49	Passerine	downy woodpecker	2	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end		11:13	50-99	Passerine	European starling	10	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	0-49	Passerine	house finch	8	no
11/8/12 11/8/12	FALL FALL	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	10:28 10:28	11:13 11:13	0-49 100-499	Passerine Passerine	marsh wren northern flicker	1	no no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end		11:13	NA	Raptors	Raptor sp.	1	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	500-999	Raptors	red-tailed hawk	1	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	1,000-3,000	Grouse	ring-necked pheasant	1	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	0-49	Passerine	song sparrow	3	no
11/8/12	FALL	PRDRP Wetlands	Skipper Bay Dike north end	10:28	11:13	0-49	Passerine	sparrow sp.	1	no
11/8/12	FALL	Provo Airport Dike	Airport, Runway and Canal	7:24	9:24	500-999	Rails & coots	American coot	12	no
11/8/12 11/8/12	FALL FALL	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	7:24 7:24	9:24 9:24	500-999 1,000-3,000	Terns Waterfowl	Caspian tern common merganser	1 4	no no
11/8/12	FALL	Provo Airport Dike	Airport, Runway and Canal	7:24	9:24	100-499	Grebe	pied-billed grebe	18	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	500-999	Rails & coots	American coot	35	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	0-49	Passerine	American goldfinch	15	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	100-499	Raptors	American kestrel	1	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	0-49	Passerine	American pipit	5	no
11/8/12 11/8/12	FALL FALL	Provo Airport Dike Provo Airport Dike	Provo Bay	7:24 7:24	9: 24 9: 24	0-49	Passerine	American/lesser goldfinch	4	no no
11/8/12	FALL	Provo Airport Dike	Provo Bay Provo Bay	7.24 7:24	9.24 9:24	100-499 0-49	Passerine Passerine	black-billed magpie black-capped chickadee	2	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	50-99	Passerine	blackbird sp.	177	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	100-499	Waterfowl	bufflehead	1	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	500-999	Terns	Caspian tern	4	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	1,000-3,000	Passerine	common raven	1	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	500-999	Waterfowl	dabbling duck sp.	129	no
11/8/12 11/8/12	FALL FALL	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:24 7:24	9: 24 9: 24	100-499 50-99	Doves Passerine	Eurasian collared-dove	14 1	no no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7.24 7:24	9.24 9:24	500-999	Waterfowl	European starling gadwall	10	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	1,000-3,000	Waders	great blue heron	1	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	100-499	Waterfowl	green-winged teal	2	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	100-499	Gulls	Larus sp.	45	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	100-499	Shorebirds	long-billed dowitcher	45	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	1,000-3,000	Waterfowl	mallard	2	no
11/8/12 11/8/12	FALL FALL	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:24 7:24	9: 24 9: 24	0-49 100-499	Passerine Passerine	marsh wren northern flicker	5 6	no no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	100-499	Raptors	northern harrier	8	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	1,000-3,000	Waterfowl	northern shoveler	2	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	500-999	Raptors	red-tailed hawk	3	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	50-99	Passerine	red-winged blackbird	370	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	0-49	Passerine	ruby-crowned kinglet	1	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7:24	9:24	0-49	Passerine	song sparrow	4	no
11/8/12 11/8/12	FALL FALL	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	7:24 7:24	9: 24 9: 24	1,000-3,000 0-49	Grebe Passerine	western/Clark's grebe white-crowned sparrow	3 12	no
11/8/12	FALL	Provo Airport Dike	Provo Bay	7.24 7:24	9.24 9:24	0-49	Passerine	Audubon's warbler	6	no no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		13:47	100-499	Raptors	Accipiter sp.	1	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:15	13:47	100-499	Raptors	American kestrel	1	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:15	13:47	100-499	Passerine	black-billed magpie	7	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		13:47	1,000-3,000	Waterfowl	common merganser	30	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:15		50-99	Passerine	European starling	906	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		13:47	100-499	Passerine	northern flicker	5 3	no
11/8/12 11/8/12	FALL FALL	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	13:15 13:15	13:47	500-999 100-499	Raptors Doves	red-tailed hawk rock pigeon	ა 6	no no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		13:47	0-49	Passerine	song sparrow	1	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:15	13:47	0-49	Passerine	white-crowned sparrow	6	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		14:40	500-999	Rails & coots	American coot	3	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:49	14:40	100-499	Raptors	American kestrel	1	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:49		50-99	Passerine	American robin	3	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:49	14:40	0-49	Passerine	black-capped chickadee	10	no
11/8/12 11/8/12	FALL	Provo River Parkway	Provo R. Parkway Provo R. Parkway	13:49		100-499 0-49	Grouse	California quail	1 1	no
11/8/12	FALL FALL	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway	13:49 13:49	14:40 14:40	0-49 50-99	Passerine Passerine	dark-eyed junco European starling	1 4	no no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:49	14:40	1,000-3,000	Owls	great horned owl	1	no
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		14:40	0-49	Passerine	house finch	8	no

NOTES

Molting into adult.

Includes one actively fishing in airport canal.

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		14:40	100-499	Gulls	Larus sp.	1	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		14:40	1,000-3,000	Waterfowl	mallard	68	no	
11/8/12 11/8/12	FALL FALL	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway		14:40 14:40	100-499 500-999	Passerine Raptors	northern flicker red-tailed hawk	1 1	no no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	13:49		0-49	Passerine	white-crowned sparrow	1	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		14:40	0-49	Passerine	white-throated sparrow	1	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39	12:43	500-999	Rails & coots	American coot	6	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		12:43	100-499	Raptors	American kestrel	1	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		12:43	50-99	Passerine	American robin	30	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39	12:43	100-499	Passerine	black-billed magpie	4	no	
11/8/12 11/8/12	FALL FALL	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway		12:43 12:43	0-49 0-49	Passerine Passerine	black-capped chickadee brown creeper	10 3	no no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39		0-49	Passerine	dark-eyed junco	11	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39	12:43	1,000-3,000	Waterfowl	mallard	34	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39	12:43	1,000-3,000	Waterfowl	domestic duck	5	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway		12:43	100-499	Passerine	northern flicker	4	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39		0-49	Passerine	ruby-crowned kinglet	2	no	
11/8/12 11/8/12	FALL FALL	Provo River Parkway Provo River Parkway	Provo R. Parkway	11:39 11:39	12:43	0-49	Passerine	song sparrow	1	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway Provo R. Parkway		12:43	0-49 500-999	Passerine Waterfowl	white-crowned sparrow wood duck	7	no no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	11:39		NA	Passerine	woodpecker sp.	2	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	12:45		100-499	Raptors	American kestrel	2	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	12:45		100-499	Passerine	black-billed magpie	11	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	12:45		50-99	Passerine	European starling	800	no	
11/8/12	FALL	Provo River Parkway	Provo R. Parkway	12:45		100-499	Passerine	northern flicker	2	no	
11/8/12 11/8/12	FALL FALL	Provo River Parkway Provo River Parkway	Provo R. Parkway Provo R. Parkway		13:10 13:10	500-999 100-499	Raptors	red-tailed hawk sharp-shinned hawk	2	no	
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	100-499	Raptors Passerine	black-billed magpie	6	no no	
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	100-499	Raptors	American kestrel	3	no	Seen simultaneously
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	100-499	Grouse	California quail	12	no	,
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	0-49	Passerine	song sparrow	3	no	Singing male
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	100-499	Passerine	northern flicker	5	no	Four near Russian Olive patch; incl. one bird eating Russian Olives.
12/10/12		PRDRP South End	Skipper Bay Dike south and	8:13	8:37	50-99	Passerine	American robin	1	no	
12/10/12 12/10/12		PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	8:13 8:13	8:37 8:37	0-49 0-49	Passerine Passerine	black-capped chickadee downy woodpecker	1	no no	
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	>3,000	Raptors	bald eagle	1	yes	Adult flying north along Utah Lake shore
12/10/12		PRDRP South End	Skipper Bay Dike south end	8:13	8:37	100-499	Raptors	northern harrier	1	no	
12/10/12	WINTER	PRDRP Wetlands	Skipper Bay Dike north end	8:37	9:24	500-999	Raptors	red-tailed hawk	2	no	
12/10/12		PRDRP Wetlands	Skipper Bay Dike north end	8:37	9:24	0-49	Passerine	sparrow sp.	1	no	
12/10/12		PRDRP Wetlands	Skipper Bay Dike north end	8:37	9:24	0-49	Passerine	song sparrow	6	no	
12/10/12 12/10/12		PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:37 8:37	9:24 9:24	0-49 100-499	Passerine Passerine	black-capped chickadee northern flicker	4 2	no	
12/10/12		PRDRP Wetlands	Skipper Bay Dike north end	8:37	9.24 9:24	100-499	Passerine	black-billed magpie	1	no no	
12/10/12		PRDRP Wetlands	Skipper Bay Dike north end	8:37	9:24	100-477	Raptors	American kestrel	i	no	
12/10/12		PRDRP Wetlands	Skipper Bay Dike north end	8:37	9:24	100-499	Gulls	Larus sp.	3	yes	Flyovers along lakeshore
12/10/12		PRDRP Wetlands	Skipper Bay Dike north end	8:37		1,000-3,000	Owls	great horned owl	1	no	Very gray; roosting
	WINTER	PRDRP Wetlands	Skipper Bay Dike north end	8:37	9:24	0-49	Passerine	American pipit	1	no	harrens.
12/10/12	WINTER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:37	9:24 9:24	100-499	Raptors	northern harrier	3 16	no	brown
12/10/12		PRDRP Wetlands	Despain ranch	8:37 10:30	9:24 11:35	0-49 100-499	Passerine Doves	American goldfinch rock pigeon	16 8	no yes	flying over sb on east edge of property.
12/10/12		PRDRP Wetlands	Despain ranch		11:35	100-499	Doves	rock pigeon	25	no	Includes 25 racing pigeons (free-flying)
12/10/12		PRDRP Wetlands	Despain ranch	10:30		100-499	Raptors	American kestrel	4	no	
12/10/12		PRDRP Wetlands	Despain ranch	10:30		100-499	Doves	mourning dove	1	no	
12/10/12		PRDRP Wetlands	Despain ranch	10:30		>3,000	Raptors	bald eagle	1	no	
12/10/12		PRDRP Wetlands	Despain ranch	10:30		500-999	Raptors	red-tailed hawk	1	no	
12/10/12 12/10/12		PRDRP Wetlands PRDRP Wetlands	Despain ranch Despain ranch	10:30 10:30		50-99 50-99	Passerine Passerine	European starling red-winged blackbird	400 600	no no	
12/10/12		PRDRP Wetlands	Despain ranch	10:30		0-49	Passerine	dark-eyed junco	12	no	
12/10/12		PRDRP Wetlands	Despain ranch	10:30		0-49	Passerine	house sparrow	1	no	
12/10/12		PRDRP Wetlands	Despain ranch	10:30		100-499	Passerine	northern flicker	5	no	
12/10/12	WINTER	PRDRP Wetlands	Despain ranch	10:30	11:35	100-499	Passerine	black-billed magpie	2	no	
12/10/12		PRDRP Wetlands	Despain ranch		11:35	1,000-3,000	Waterfowl	mallard	2	no	
12/10/12		PRDRP South End	South end	11:35		100-499	Passerine	black-billed magpie	5	no	
12/10/12 12/10/12		PRDRP South End PRDRP South End	South end South end	11:35 11:35		100-499 0-49	Raptors Passerine	northern harrier horned lark	2	no no	
12/10/12		PRDRP South End	South end		12:34	NA	Passerine	passerine sp.	5	no	AMRO-sized
12/10/12		PRDRP South End	South end	11:35		500-999	Raptors	red-tailed hawk	3	no	THINKO SIZOG
12/10/12		PRDRP South End	South end		12:34	50-99	Passerine	red-winged blackbird	400	no	
12/10/12	WINTER	PRDRP South End	South end	11:35	12:34	100-499	Passerine	northern flicker	1	no	
12/10/12		PRDRP South End	South end	11:35		0-49	Passerine	spotted towhee	1	no	
12/10/12		PRDRP South End	South end	11:35		0-49	Passerine	song sparrow	8	no	Includes cell of five feeding in weed patch.
12/10/12		PRDRP South End	South end		12:34	0-49	Passerine Waterfowl	white-crowned sparrow	20 7	no	
12/10/12 12/10/12		PRDRP South End PRDRP South End	South end South end	11:35 11:35	12:34	1,000-3,000 500-999	Waterfowl Raptors	mallard rough-legged hawk	, 1	no no	
12/10/12		PRDRP South End	South end	11:35		0-49	Passerine	black-capped chickadee	3	no	
12/10/12		PRDRP South End	South end	11:35		100-499	Raptors	American kestrel	1	no	
12/10/12	WINTER	PRDRP South End	South end	11:35	12:34	1,000-3,000	Grouse	ring-necked pheasant	1	no	
12/10/12		Provo River Parkway	Provo R. Parkway: Oxbow-West	12:35		500-999	Rails & coots	American coot	29	no	
12/10/12	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	12:35	14:01	1,000-3,000	Waterfowl	mallard	26	no	

Company Comp	DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
1.00 1.00			-	3					— ·	· ·		_
March Control Contro			-	3						1		flyover
1997 1997			3							2		
Miles Mile			3	3				•		4		
Minute M			<i>J</i>							1		Low flyover.
			3	Provo R. Parkway: Oxbow-West			>3,000	Waterfowl	Canada goose		yes	Adult; low flyover, 100' above cottonwood canopy, headed WSW.
1,000 1,00			<i>J</i>	-					•	3		
				3						1		Having meltdown in Russian Olive patch; owl?
			,									Male
1.000 1.00			3						= -	1		maio
	12/10/12	WINTER	Provo River Parkway			14:01			_ ·	1	no	
1970 1970			3	3					= = = = = = = = = = = = = = = = = = = =			
Minute April Apr			3	3					. 8			3
			3	-							-	Flock; flyover; small.
2017/1012 White Process processors Processor			3	3								Female: flyover, low 50' over cottonwoods.
			3	3						4		
			3	3					American coot		no	
2001012 WINTED Provide Fallows Provide F										7		Together in one tree: 4 ft apart
1,270,712 Will Ed. Proceedings of Will Ed. Proceedings Procedings Proceedings Procedings Proceedings Proceedin			3						· ·	2		rogether in one tree; on apart.
			3							6		
	12/10/12	WINTER	•			14:45				1	no	
12/10/12 Wilflet Prop Wilflet			Provo River Parkway	3	14:01	14:45		Raptors	northern harrier	-	no	
12/10/12 WINTER Provide New Provided Provi			3	3							-	Five flocks all flying NORTH.
12/10/12 WINTER Place River Place River Place River Place River			•	•					_ ·	•		
12/10/12 WINTER Plow Skept all with Plow Repair (from Skept 1 to 1			-									Moving south-southwest through the treetons
12/10/12 WINTER Prov Alphort Disc Provo Bay 15 to 1 t			3	3					3 3			moving south-southwest through the treetops.
All Post			•	•						3		
12/10/12 WINTER Price Algord Dike Price Buy 15 cm 16 cm	12/10/12	WINTER	Provo Airport Dike	Provo Bay	15:04	16:48	500-999	Raptors	rough-legged hawk	1	no	
1271012 WINTER Provo Airport Disc Provo Ray 15:04 10:48 10:0499 Reprint Reprin	12/10/12	WINTED	Provo Airport Dika	Airport Punway and Canal	15·0 <i>4</i>	16:48	100-499	Pantors	northern harrier	3	no	
12710712 WINTER Prova Airport Disc			•				100-499		Larus sp			
12/10/12 WINTER Provo Alroport Dike			•	3					•			
1271012 WINTER Provo Airport Dike Provo Bay 15-04 6-48 50-09 Passerine American rotain 400 no Most feeding and rummaging under leaf litter (under snow) in trees along PAD.			Provo Airport Dike	3			0-49	Passerine	American goldfinch		no	
12/10/12 WINTER Provo Algord Dike Provo Bay 15-04 6-48 80-049 Market Provo Algord Dike Provo Bay 15-04 6-48 100-049 Provo Bay 15-04 16-48 100-049 Pr			•	•								
12/10/12 WINTER Provo Airport Dike Provo Bay 15.04 16.48 10.49 Passerine Toronth milker Provo Airport Dike Provo Bay 15.04 16.48 10.49 Passerine Toronth milker Toron Airport Dike Provo Bay 15.04 16.48 10.49 Passerine Toronth milker Toron Airport Dike Provo Bay 15.04 16.48 10.49 Passerine Toronth milker			•	•								
12/10/12 WINTER Prove Airport Dike Prove Bay 15-04 16-48 00-49 Passerine Instruction Prove Bay 15-04 16-48 0-49 Passerine Prove Bay 15-04 16-48 10-49 Passerine Prove Bay 15-04 16-48			•	-					• •			
12/10/12 Wilf R Prov Airport Dike Provo Bay 15-04 16-48 0-49 Passerine black-capped chickadee 4 no 12/10/12 Wilf R Prov Airport Dike Provo Bay 15-04 16-48 10-0-49 Passerine 1 no 16-04			•	3					•			Distant, 11000 Bay
12/10/12 WINTER Provo Airport Dike Provo Bay 15.04 16.48 0.4.49 Passerine Stopper Bay 15.04 16.48 100.499 Passerine Stopper Bay 16.04 100.499 P				•						4	no	
12/10/12 WINTER Provo Airport Dike Provo Bay 15 04 16 48 0-49 Passorine Provo Bay 15 04 16 48 0-49 Passorine Song sparrow 3 no Adult male flushed from Phragnites (roosting for night?)				3			0-49		marsh wren	1	no	
12/10/12 WINTER Provo Airport Dike Provo Bay 15:04 16:48 10:049 Passerine 10:04 Provo Bay 15:04 Provo Bay 15:04 16:48 10:049 Passerine 10:04 Provo Bay 15:04 Provo Bay 15:04 16:48 10:049 Passerine 10:04 Provo Bay 15:04 Provo Bay									• • • • • • • • • • • • • • • • • • • •	1		Hole in ice in Airport Canal
12/10/12 WINTER Provo Airport Dike Provo Bay 15:04 16:48 100-499 Passerine 1 no Adult male flushed from Phragmites (ronsting for night?)			•	3					-			
12/10/12 WINTER Provo Airport Dike Provo Bay 15.04 16.48 10.00-3.000 Waders Provo Airport Dike Provo Bay 15.04 16.48 10.04-99 Passerine Dike-billed magple 4 no Provo Airport Dike Provo Airport Dike Provo Airport Dike Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 4 no Provo Airport Dike Provo Airport Dike Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 4 no Provo Airport Dike Provo Airport Dike Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 4 no Provo Airport Dike Provo Airport Dike Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 4 no Provo Airport Dike Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 4 no Provo Airport Dike Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 1 no Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 1 no Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 1 no Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 1 no Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 1 no Provo Bay 15.04 16.48 100-499 Passerine Dike-billed magple 1 no Provo Bay Provo B										ა 1		Adult male flushed from Phragmites (roosting for night?)
12/10/12 WINTER Provo Airport Dike Provo Bay 15:04 16:48 100-499 Guils Larus sp. 3 3 yes Flyower			•	•						1		radic male hashed from thragmites (ressting for hight.)
12/10/12 WINTER Provo Airport Dike Provo Bay 15:04 16:48 50-99 Passerine Daskbird sp. 15:04 16:48 50-99 Passerine Daskbird sp. 15:04 16:48 100-499 Passerine Daskbird sp. 15:04 16:48			Provo Airport Dike	3					8	4		
12/10/12 WINTER Provo Alriport Dike Provo Bary 15:04 16:48 10:0-499 Passerine blackbird sp. 15:0 10:48 10:49 Passerine blackbird sp. 15:0 15			•	3				Gulls				Flyover
12/10/12 WINTER Provo Airport Dike Provo Bay 15:04 16:48 50:99 Passerine European starting 5 no in trees along Boat Harbor Dr.			•	•								A ali (14 1 -
1/25/13 WINTER PRDRP South End Skipper Bay Dike south end Stipper Bay Dike south end Stipper Bay Dike south end Stipper Bay Dike south end Skipper Bay Dike north end Skippe			•	3								
1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Raptors 1 1 1 1 1 1 1 1 1			•						•			
1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Raptors 1 1 1 1 1 1 1 1 1									• • • • • • • • • • • • • • • • • • • •			
1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 0-49 Passerine black-billed magple 1 no 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 50-99 Passerine black-billed magple 1 no 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 50-99 Passerine black-billed magple 3 no 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine black-billed magple 3 no foraging on the ground 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine northern flicker 1 no male, flying over walkway, looking at the ground 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine black-billed magple 3 no male, flying over walkway, looking at the ground 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine black-billed magple 3 no male, flying over walkway, looking at the ground 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine black-billed magple 3 no male, flying over walkway, looking at the ground 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 50-99 Passerine black-billed magple 3 no female, no red on head 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 2000 no in middle of fields 1 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 200 no in flight 1 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 200 no in flight 1 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 200 no in tree 1	1/25/13		PRDRP South End	Skipper Bay Dike south end	8:15	9:50	100-499	Raptors	31	=	no	sitting in tree
1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine American robin 1 no 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine American robin 1 no 1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine American robin 1 no Inches Inch								•		1		
1/25/13 WINTER PRDRP South End Skipper Bay Dike north end Skipper Bay Dike				3					= :	1		in phragmites along trail
1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 1/25/14 WINTER PRDRP South End Skipper Bay Dike south end 1/25/15 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP South End Skipper Bay Dike south end 1/25/16 WINTER PRDRP Wetlands Skipper Bay Dike north end 1/25/16 WINTER PRDRP Wetlands Skipper									3.	1 1		
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1/25/13 WINTER PRDRP South End Skipper Bay Dike south end 8:15 9:50 100-499 Passerine black-billed magpie downy woodpecker 1 no female, no red on head subject of the properties of the properti				1.				•	northern harrier	1		male, flying over walkway, looking at the ground
1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 2000 no in middle of fields 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 2000 no in middle of fields 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 500-99 Passerine American robin 1 no on powerpole 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 500-99 Passerine European starling 200 no in flight 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 100-499 Passerine black-billed magpie 2 no northern flicker 1 no northern flicker				3						=		
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1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 200 no in flight 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 100-499 Passerine black-billed magpie 2 no noisy 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 100-499 Passerine northern flicker 1 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 200 no in tree 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 50 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 50 no												on powerpole
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1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 200 no in tree 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 50 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 60 no				3					3.			noisy
1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 50 no 1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 60 no				3								in troo
1/25/13 WINTER PRDRP Wetlands Skipper Bay Dike north end 8:15 9:50 50-99 Passerine European starling 60 no				3								in tree
				3								
				3								brown

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
1/25/13	WINTER	PRDRP Wetlands	Skipper Bay Dike north end	8:15	9:50	100-499	Passerine	northern flicker	1	no	
1/25/13	WINTER	PRDRP Wetlands	Skipper Bay Dike north end	8:15	9:50	100-499	Passerine	black-billed magpie	3	no	
1/25/13 1/25/13	WINTER WINTER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:15 8:15	9:50 9:50	0-49 0-49	Passerine Passerine	downy woodpecker black-capped chickadee	2	no no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		0-49	Passerine	downy woodpecker	1	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		11:30	500-999	Rails & coots	American coot	1	no	in river
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		50-99	Passerine	American robin	3	no	flushed
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		500-999	Rails & coots	American coot	1	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15	11:30	100-499	Passerine	black-billed magpie	2	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		11:30	100-499	Passerine	northern flicker	1	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		50-99	Passerine	American robin	8	yes	Flyover
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		11:30	500-999	Raptors	red-tailed hawk	1	no	Fl
1/25/13 1/25/13	WINTER WINTER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	10:15 10:15		100-499	Gulls	Larus sp.	1	yes	Flyover
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		0-49 0-49	Passerine Passerine	brown creeper black-capped chickadee	7	no no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		NA	Waterfowl	duck sp.	2	yes	Flyover
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		500-999	Waterfowl	common goldeneye	3	no	in river, one male, two females
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15	11:30	100-499	Passerine	northern flicker	2	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15	11:30	0-49	Passerine	black-capped chickadee	4	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		50-99	Passerine	American robin	1	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		50-99	Passerine	European starling	10	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		100-499	Passerine	black-billed magpie	1	no	annear wood in machine
1/25/13 1/25/13	WINTER WINTER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	10: 15 10: 15		500-999 1,000-3,000	Raptors Waterfowl	rough-legged hawk	1	no no	across road in pasture male and female
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10.15		500-999	Waterfowl	mallard common goldeneye	2	no	male and female
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		100-499	Grebe	pied-billed grebe	1	no	maio ana remaio
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		100-499	Passerine	northern flicker	1	yes	Flyover
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		NA	Waterfowl	duck sp.	2	no	mallard hybrids, sleeping on river
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15	11:30	100-499	Passerine	black-billed magpie	8	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		0-49	Passerine	white-crowned sparrow	1	no	
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		11:30	50-99	Passerine	red-winged blackbird	6	no	foraging in road
1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:15		0-49	Passerine	song sparrow	12	no	large flock
1/25/13 1/25/13	WINTER WINTER	Provo River Parkway PRDRP South End	Provo R. Parkway: Oxbow-West		11:30	50-99	Passerine	American robin	1	no	brown
1/25/13	WINTER	PRDRP South End	South end South end	12:10 12:10		100-499 100-499	Raptors Passerine	northern harrier northern flicker	3	no no	brown
1/25/13	WINTER	PRDRP Wetlands	North end	12:10		500-999	Raptors	rough-legged hawk	1	no	
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	1,000-3,000	Waterfowl	mallard	4	no	in flight
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	1,000-3,000	Waterfowl	mallard	2	no	in flight
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	NA	Passerine	passerine sp.	5	no	in flight
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	50-99	Passerine	European starling	150	yes	Flyover
1/25/13	WINTER	PRDRP Wetlands	North end	12:10		0-49	Passerine	song sparrow	1	no	drinking from canal
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	1,000-3,000	Grouse	ring-necked pheasant	1	no	female, flushed
1/25/13 1/25/13	WINTER WINTER	PRDRP Wetlands PRDRP Wetlands	North end North end	12:10 12:10	14:15 14:15	100-499 1,000-3,000	Waterfowl Grouse	green-winged teal	4	no no	flushed from canal female, flushed
1/25/13	WINTER	PRDRP Wetlands	North end	12:10		0-49	Passerine	ring-necked pheasant song sparrow	1	no	iemale, nusneu
1/25/13	WINTER	PRDRP Wetlands	North end	12:10		1,000-3,000	Waterfowl	mallard	2	yes	male and female, flyover
1/25/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	30	yes	flyover
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	100-499	Passerine	black-billed magpie	1	no	
1/25/13	WINTER	PRDRP Wetlands	North end	12:10		50-99	Passerine	American robin	3	no	in trees
1/25/13	WINTER	PRDRP Wetlands	North end	12:10	14:15	0-49	Passerine	song sparrow	2	no	along canal
1/25/13	WINTER	PRDRP Wetlands	North end	12:10		100-499	Passerine	northern flicker	2	no	maning fluidhad
1/25/13 1/25/13	WINTER WINTER	PRDRP Wetlands PRDRP Wetlands	North end East side	12:10 12:10		1,000-3,000 100-499	Grouse	ring-necked pheasant	2 17	no no	males, flushed hysterical
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		1,000-3,000	Doves Grouse	mourning dove ring-necked pheasant	3	no	males, flushed
1/25/13	WINTER	PRDRP Wetlands	East side			1,000-3,000	Waders	great blue heron	1	no	in canal
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	50-99	Passerine	American robin	3	no	
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	1,000-3,000	Grouse	ring-necked pheasant	7	no	males, flushed
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	>3,000	Cranes	sandhill crane	2	no	heard, did not see
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		1,000-3,000	Grouse	ring-necked pheasant	1	no	male
1/25/13	WINTER	PRDRP Wetlands PRDRP Wetlands	East side	12:10	14:15	0-49	Passerine	song sparrow	3	no	
1/25/13 1/25/13	WINTER WINTER	PRDRP Wetlands PRDRP Wetlands	East side East side	12:10 12:10	14:15 14:15	100-499 50-99	Passerine Passerine	black-billed magpie European starling	2 1000	no no	
1/25/13	WINTER	PRDRP Wetlands	East side		14:15	50-99	Passerine	American robin	3	no	
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		0-49	Passerine	song sparrow	1	no	in little patch of marsh in canal
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	50-99	Passerine	red-winged blackbird	110	no	in tree with starlings
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	100-499	Raptors	northern harrier	1	no	gray
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	100-499	Passerine	black-billed magpie	4	no	
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		0-49	Passerine	song sparrow	1	no	mode as 10 of 10 to 10 of 10 o
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	50-99	Passerine	evening grosbeak	2	no	male and female in tree, male calling
1/25/13 1/25/13	WINTER WINTER	PRDRP Wetlands PRDRP Wetlands	East side	12:10 12:10		100-499 50-99	Passerine	northern flicker	 	no	
1/25/13	WINTER	PRDRP Wetlands PRDRP Wetlands	East side East side	12: 10 12: 10	14:15 14:15	50-99 0-49	Passerine Passerine	American robin dark-eyed junco	ا 2	no no	Oregon
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		0-49	Passerine	white-crowned sparrow	1	no	hanging out with juncos
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		100-499	Shorebirds	Wilson's snipe	1	no	flushed, calling in flight
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		100-499	Raptors	American kestrel	1	no	, J
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	0-49	Passerine	song sparrow	3	no	
1/25/13	WINTER	PRDRP Wetlands	East side	12:10	14:15	0-49	Passerine	downy woodpecker	1	no	in tree, calling, near kestrel
1/25/13	WINTER	PRDRP Wetlands	East side	12:10		0-49	Passerine	white-crowned sparrow	1	no	Floring
1/25/13	WINTER	PRDRP South End	South end	12:10	14:15	1,000-3,000	Waterfowl	mallard	4	yes	Flyover

William Professional Profes	DATE	SEASON	PROJECT AREA	AREA	START TIME	TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
Miles Nove Such Planes Supplement Su										1		
March Marc										1	-	, <u>3</u>
March Marc				3						7		loraging in time on river
Work Control Control			3	•					• •	1		
Work			3	3						1		male
1997 1997 1998			3	3				Waterfowl	mallard	2	no	male and female
1925 1925			3	3				Rails & coots		1		diving in river
1997 1998			2						.			
			3							10		
1,050.10 Willist Control Enclosion Control Enclose Control Enclose				3					. 3	1		
1997 1997									9	1		light, flying from south
	1/25/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:15	14:35	50-99	·		15	-	
1,000 1,00				3					European starling	9	no	
1-2011 Wilst Process Agency Early Company Co			•	<u> </u>						1		
1957 WHITE Prov. Appl. Characy end Carel 1.05 100 100-099 100										3		manahaad in tuon huu antuonaa
1,72,173 Wilson			-	•						1		·
1,72,113 White Ministry M			•							3		
1,425/10 WHITE Proop Apper Blank 1			•	• •					·		-	
1-15-12 Wilstein Proceedings Proceed		WINTER	-	•			0-49		·			5 5 5
1.00 1.00			Provo Airport Dike	Airport, Runway and Canal					northern flicker	1	yes	flyover
1/22/19 WilffER Proc Arrival Dec Proc Arriv			-	•						1	-	,
1-25 -13 WHITE Proc Alphor I Blass Argort, Runway and Canal 4.55 1.60 100.499 Passerine runway r			•							50		•
			•	• •						1		
1/25/11 WINTER Proc. Alignot Disk Alignot, Rurway and Care 1.5			•	•						2		<u> </u>
1/25/17 WINTER Proc. Arport Dise Arror Name year Gland 14.55 16.00 100.409 November Proc. Arport Dise Arport Name year Clark 1.50 No										1		G G
2/22/13 WINTER Price Appert Disc Appert, Namely and Clamb 8.20 9.30 0.49 Pressure Proceedings 1.20 Process 1.20 Proc			'						2	1		
2.729.13 WINTER Prop. Airport Disc Prop. Ai			Provo Airport Dike	Airport, Runway and Canal	14:55		1,000-3,000	Waders	great blue heron	1	no	flying low over runway, landed on frozen canal
2.224.1 WINTER Provo Airpart Dike Provo Air			•							5		•
2/28/13 Wilt Provo Airport Dike Might Provo Airport Dike Pro			•	• •								e ·
2/29/13 WINTER Provi Airport Disc Airport Running yard (print 8.30 9.30 5.00, 994 Reptort Capada goods 7.0 For For Capada goods 7.0 F			-	•				·		2		·
2/28/13 WiRTR Provi Agring Disc Agring Rumsy and Claim 8.30 9.30 100-499 Raptors Raptors Rumsy and Claim 8.30 9.30 100-499 Raptors Raptors Rumsy and Claim 8.30 9.30 100-499 Raptors Rumsy and Claim R			•							1		·
2/28/13 WHTEN Prox Airport Disc			•	• •						27		
All			-	•					-	1		
Provide Name Prov			·	•					5	1		circling in air over southern end of airport, then perched in a tree on airport property at
2/28/13 WITTER Provo Afrigort Dike Africot, Runway and Canal 8.30 9.30 9.50 9.90 Passarine Song sparrow 1 1 1 1 1 1 1 1 1			•	•					0 00	1		· · · · · · · · · · · · · · · · · · ·
2/28/13 WINTER Provo Airport Dike Airport, Runway and Canal 9.30 9.30 0.49 Responsible Airport, Runway and Canal 8.30 9.30 0.40 Runway and Canal R			•							1	-	
2/28/13 WINTER Provo Airport Dike Airport, Runway and Canal 8.30 9.30 3.300 Waterfowl Canada genese 8 yes 2/28/13 WINTER Provo Airport Dike Airport, Runway and Canal 8.30 9.30 5.300 Waterfowl Canada genese 8 yes Yes Provo Airport Dike Airport, Runway and Canal 8.30 9.30 5.300 Waterfowl Canada genese 8 yes Yes Provo Airport Dike Airport, Runway and Canal 8.30 9.30 5.300 Waterfowl Canada genese 8 yes Yes										1		
2/28/13 WINTER Provo Airport Dike Airport, Runway and Canal 8.30 9.30 > 3.00 Waterfowl Canada goose 8 yes Ifly over, south end of runway 2/28/13 WINTER Provo Airport Dike Airport, Runway and Canal 8.30 9.30 > 3.00 Waterfowl Canada goose 8 no in the next to runway 2/28/13 WINTER Provo Airport Dike Airport, Runway and Canal 8.30 9.30 > 3.00 Waterfowl Canada goose 8 no in the next to runway 2/28/13 WINTER Provo River Parkway Provo R. Parkway Osbow-East 10.20 11.00 0.49 Passerine Diack-rapper Chickadee 7 no dark-vey glunco 15 no 1.00 1.0			•							1		· · · · · · · · · · · · · · · · · · ·
2/28/13 WINTER Provo Ariport Dike Aliport, Runway and Ganal 8.30 9.30 3.3,000 Waterfowl Canada goose 1 yes fly over on airport property, south end of airport 2/28/13 WINTER Provo Briver Parkway Chow-East 10.20 11.00 0.49 Passerine Disk-capaged chickade 7 no			•	• •						8		
2/28/13 WINTER Provo Airport Dike Airport, Runway and Canel 8:30 9:30 5:3,000 Waterfowl Canada goose 1 yes fly over on airport property, south end of airport 2/28/13 WINTER Provo River Parkway Provo R. Parkway Cobbow-East 10:20 11:00 5:00-99 Passerine American robin 2 no 1 1 1 1 1 1 1 1 1	2/28/13	WINTER		Airport, Runway and Canal	8:30	9:30		Raptors	red-tailed hawk	1	no	in tree next to dike on Provo Bay side, flushed
2/28/13 WINTER Prov River Parkway Prov R, Parkway Cobow-East 10:20 11:00 0.49 Passerine black-capped chickage 7 no									-	8		<u> </u>
2/28/13 WINTER Provo River Parkwsy Prov R. Parkwsy Stown-East 10.20 11.00 0-49 Passerine Dake-capped chickadee 7 no Ark-eyed junton 15 no No No No No No No No										1	-	fly over on airport property, south end of airport
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10.20 11:00 0.049 Passerine dark-eyed Junco 15 no in river 2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10.20 11:00 10.00-3,000 Waterfowl Common goldeneye 6 no in river 2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10.20 11:00 10.00-3,000 Waterfowl Canwasback 3 no Provo R. Parkway: Oxbow-East 10.20 11:00 10.00-3,000 Waterfowl Canwasback 3 no Provo R. Parkway: Oxbow-East 10.20 11:00 10.00-3,000 Waterfowl Canwasback 2/28/13 WINTER Provo River Parkway				3						2		
2/28/13 WINTER Prove River Parkway Prove R. Parkway: Oxbow-East 10.20 11.00 10.00-3,000 Waterfowl Cammon goldeneye 1 no in river				3					• •	, 15		
2/28/13 WINTER Provo River Parkway Provo R. Parkway Prov R. Parkway Provo R.			3	3								in river
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow—East 10.20 11.00 1.000—3.000 Waterfowl Canwasback 3 no			2	3						6		
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 500-999 Waterfowl Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 100-499 Passerine Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 100-499 Passerine Dack-billed mapple Dack-bill	2/28/13	WINTER	Provo River Parkway							3		
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 10:00-499 Passerine Drove Representation 1 1 1 1 1 1 1 1 1				3					2	3		
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 100-499 Passerine Dack-Dilled mapple 3 no 0 0 0 0 0 0 0 0 0			•	•					The state of the s	1		
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 100-499 Passerine Spotted towhee 2 10:20 1										1		on nathway
2/28/13 WINTER Provo River Parkway P			2	3						ا ع		on paniway
2/28/13 WINTER Provo River Parkway Provo R.			3							2		
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 50-99 Passerine Passerine Passerine Provo R. Parkway: Oxbow-East 10:20 11:00 50-99 Passerine Provo R. Parkway: Oxbow-East 10:20 11:00 10:00 1			3	•					•	_ 7		
2/28/13 WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10:20 11:00 50-99 Passerine American coot 1 no	2/28/13		3		10:20	11:00	100-499					
2/28/13 WINTER Provo River Parkway 1/28/13 Provo River									_	50		fly over
2/28/13 WINTER 2/28/13 Provo River Parkway WINTER Provo River Parkway Provo R. Parkway: Oxbow-East 10: 20 11:00 50-99 Passerine red-winged blackbird house finch 6 no 2/28/13 WINTER PRDRP Wetlands 50 no 3 carrying something 1 no 2 carrying something 1 no 2/28/13 WINTER PRDRP Wetlands 6 no 3 carrying something 1 no 2 carrying something 1 no 2 carrying something 1 no 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine red-winged blackbird 5 no in cottonwoods 5 no 3 in cottonwoods 2/28/13 WINTER PRDRP Wetlands WINTER PRDRP Wetlands WINTER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine red-winged blackbird 5 no 3 in cottonwoods 5 no 3 in cottonwoods 2/28/13 WINTER PRDRP Wetlands Wetlands WINTER PRDRP Wetlands SUNTER PRDRP Wetlands WINTER PRDRP Wetlands North end 11:00 14:00 53,000 Waterfowl Canada goose 25 yes 3 fly over 5 yes 3 fly over 2/28/13 WINTER PRDRP Wetlands WINTER PRDRP Wetlands WINTER PRDRP Wetlands North end 11:00 14:00 53,000 Raptors bald eagle 1 no 3 adult chasing a GWTE Character of the provided of the provided PRDRP Wetlands North end 11:00 14:00 14:00 500-99 Raptors Pergrim falcon 1 no 6 chasing the BAEG Character of the provided PRDRP Wetlands North end 11:00 14:00 100-499 Waterfowl Green-winged teal 30 no flying around in tight circles, scared of BAEG and PEFA 12/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine red-winged blackbird 50 no in trees by ranch provided with provided provided wi										1		
2/28/13 WINTER Provo River Parkway Provo River Parkway Provo R. Parkway Provo R. Parkway 10:20 11:00 0-49 Passerine Raptors house finch 6 no 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine Raptors American kestrel 1 no carrying something 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 >3,000 Waterfowl Canada goose 20 yes fly over 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 >3,000 Waterfowl Canada goose 25 yes fly over 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 >3,000 Waterfowl Canada goose 25 yes fly over 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 >3,000 Waterfowl Canada goose 8 no 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 >3,000			•	<u> </u>						J		
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2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 500-999 Raptors peregrine falcon 1 no chasing the BAEG 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 100-499 Waterfowl green-winged teal 30 no flying around in tight circles, scared of BAEG and PEFA 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine red-winged blackbird 50 no in trees by ranch 2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 100-499 Gulls Larus sp. 2 yes fly over									-	8		
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2/28/13 WINTER PRDRP Wetlands North end 11:00 14:00 100-499 Gulls Larus sp. 2 yes fly over												
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DATE	SEASON	PROJECT AREA	AREA		END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Raptors	northern harrier	1	no	bugging PEFA near osprey platform
2/28/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	2	yes	flying with NOPI
2/28/13		PRDRP Wetlands	North and		14:00	>3,000	Waterfowl	Canada goose	1 1 1	no	fluovor
2/28/13 2/28/13		PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	100-499 NA	Gulls Passerine	Larus sp.	14 20	yes	fly over fly over
2/28/13		PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	passerine sp. Canada goose	10	yes no	making courting gestures on the ground
2/28/13		PRDRP Wetlands	North end		14:00	>3,000 NA	Waterfowl	duck sp.	10	yes	fly over
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Raptors	American kestrel	1	no	eating a mouse on a fencepost
2/28/13		PRDRP Wetlands	North end		14:00	1,000-3,000	Waterfowl	mallard	27	no	J
2/28/13	3 WINTER	PRDRP Wetlands	North end	11:00	14:00	>3,000	Waterfowl	Canada goose	2	no	
2/28/13	3 WINTER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	red-winged blackbird	3	yes	fly over
2/28/13		PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	2	yes	fly over
2/28/13		PRDRP Wetlands	North end		14:00	50-99	Passerine	red-winged blackbird	300	no	along the canal on the northern end of property
2/28/13		PRDRP Wetlands PRDRP Wetlands	North and		14:00	100-499 >3,000	Passerine	northern flicker	1	no	in tree on northern end
2/28/13 2/28/13		PRDRP Wetlands	North end North end		14:00 14:00	1,000-3,000	Waterfowl Waterfowl	Canada goose mallard	2	no no	joined group of 10 in marsh flushed from creek
2/28/13		PRDRP Wetlands	North end		14:00	500-999	Raptors	peregrine falcon	1	yes	pair flew over
2/28/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	1	no	in canal
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	4	no	in canal
2/28/13	3 WINTER	PRDRP Wetlands	North end	11:00	14:00	>3,000	Waterfowl	Canada goose	2	no	
2/28/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	2	no	
2/28/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	40	no	in canal at north end of property
2/28/13		PRDRP Wetlands	North end		14:00	500-999	Waterfowl	northern pintail	12	no	in canal at north end of property
2/28/1; 2/28/1;		PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	100-499 1.000-3.000	Waterfowl Waterfowl	green-winged teal	20 2	no no	in canal at north end of property in canal at north end of property
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Waterfowl	canvasback green-winged teal	25	yes	fly over
2/28/13		PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	1	no	on canal bank
2/28/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	4	yes	fly over
2/28/13		PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	5	yes	fly over
2/28/13	3 WINTER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	Say's phoebe	1	no	·
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Gulls	Larus sp.	2	no	
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Passerine	black-billed magpie	1	no	
2/28/13		PRDRP Wetlands	North end		14:00	500-999	Waterfowl	American wigeon	2	no	
2/28/13 2/28/13		PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	50-99 >3,000	Passerine Waterfowl	red-winged blackbird	200 2	no	
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Waterfowl	Canada goose green-winged teal	1400	no no	huge flock in marshy area on west side of Despain property
2/28/13		PRDRP Wetlands	North end		14:00	500-999	Waterfowl	northern pintail	1050	no	huge flock in marshy area on west side of Despain property
2/28/13		PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	1050	no	huge flock in marshy area on west side of Despain property
2/28/13	3 WINTER	PRDRP Wetlands	North end	11:00	14:00	>3,000	Waterfowl	tundra swan	1	no	with waterfowl group
2/28/13		PRDRP Wetlands	North end		14:00	100-499	Gulls	Larus sp.	25	no	with waterfowl group
2/28/13		PRDRP South End	South end		14:00	100-499	Waterfowl	green-winged teal	200	no	middle of Walker/Horton property in standing water
2/28/13		PRDRP South End	South end		14:00	500-999	Waterfowl	northern pintail	300	no	middle of Walker/Horton property in standing water
2/28/13		PRDRP South End PRDRP Wetlands	South end			1,000-3,000	Waterfowl	mallard	100 3	no	middle of Walker/Horton property in standing water
2/28/13 2/28/13		PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end		15:20 15:20	100-499 0-49	Passerine Passerine	black-billed magpie	ა 1	no no	
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	500-999	Raptors	song sparrow osprey	1	no	on platform
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end	14:20		100-499	Passerine	black-billed magpie	2	no	on fence
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	100-499	Passerine	black-billed magpie	1	no	
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end	14:20	15:20	50-99	Shorebirds	killdeer	1	no	heard only
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	100-499	Passerine	northern flicker	1	no	
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	50-99	Passerine	hairy woodpecker	1	no	g.
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	500-999	Waterfowl	northern pintail	6	yes	fly over
2/28/13 2/28/13		PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end			1,000-3,000 1,000-3,000	Waterfowl Waterfowl	mallard mallard	4 4	yes no	fly over
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	100-499	Waterfowl	cinnamon teal	11	no	in canal at north end
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	100-499	Waterfowl	green-winged teal	1	no	in canal at north end
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	500-999	Waterfowl	gadwall	5	no	in canal at north end
2/28/13	3 WINTER	PRDRP Wetlands	Skipper Bay Dike north end	14:20	15:20	100-499	Waterfowl	green-winged teal	4	no	in canal at north end, on Provo Bay side
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end			1,000-3,000	Passerine	common raven	2	yes	fly over
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end		15:20	100-499	Raptors	American kestrel	1	no	flushed from cottonwoods
2/28/13		PRDRP Wetlands	Skipper Bay Dike north end			1,000-3,000 50-99	Waterfowl	mallard	3 15	no	flushed from cottonwoods
2/28/13 2/28/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West		16:40 16:40	50-99 500-999	Passerine Rails & coots	American robin American coot	15 3	no no	flushed from cottonwoods
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West			1,000-3,000	Waterfowl	mallard	4	no	
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Waterfowl	lesser scaup	1	no	
2/28/13	3 WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	0-49	Passerine	dark-eyed junco	2	no	
2/28/13	3 WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	50-99	Passerine	American robin	5	no	
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	0-49	Passerine	black-capped chickadee	1	no	heard
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Waterfowl	gadwall	1	no	
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:40		100-499	Grebe	pied-billed grebe	1	no	
2/28/13 2/28/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	15:40 15:40	16:40 16:40	500-999 500-999	Rails & coots	American coot	3 1	no	
2/28/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West		16:40	500-999	Waterfowl Waterfowl	common goldeneye northern pintail	3	no yes	fly over
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:40		50-99	Passerine	American robin	9	yes	fly over
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Waterfowl	common goldeneye	3	no	, 5.5.
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:40		1,000-3,000	Waterfowl	canvasback	5	no	
2/28/13	3 WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Waterfowl	northern pintail	8	yes	fly over
2/28/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Rails & coots	American coot	1_	no	
2/28/13	3 WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	15:40	16:40	50-99	Passerine	red-winged blackbird	5	no	

DATE	SEASON	PROJECT AREA	AREA		END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
2/28/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West	15:40	16:40	500-999	Waterfowl	lesser scaup	1	no	
2/28/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	1,000-3,000	Waterfowl	canvasback	3	no	
2/28/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Rails & coots	American coot	1_	no	
2/28/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	500-999	Waterfowl	common goldeneye	/	no	
2/28/13	WINTER	Provo River Parkway	Provo R. Parkway: Oxbow-West		16:40	100-499	Waterfowl	cinnamon teal	1	no	
2/28/13 2/28/13	WINTER WINTER	Provo River Parkway PRDRP South End	Provo R. Parkway: Oxbow-West South end		16:40 16:40	1,000-3,000 1,000-3,000	Waterfowl Waterfowl	mallard	5 35	no no	foraging in field
2/28/13	WINTER	PRDRP South End	South end		16:40	500-999	Waterfowl	mallard northern pintail	35 4	no	foraging in field
2/28/13	WINTER	PRDRP South End	South end		16:40	500-777	Waterfowl	northern pintail	2	no	foraging in field
2/28/13	WINTER	PRDRP South End	South end		16:40	100-499	Waterfowl	green-winged teal	2	no	foraging in field
2/28/13	WINTER	PRDRP South End	South end	16:30	16:40	500-999	Waterfowl	gadwall	2	no	foraging in field
2/28/13	WINTER	PRDRP South End	South end	16:30	16:40	1,000-3,000	Waterfowl	mallard	2	no	
2/28/13	WINTER	PRDRP South End	South end			1,000-3,000	Grouse	ring-necked pheasant	2	no	both male
2/28/13	WINTER	PRDRP South End	South end			1,000-3,000	Waterfowl	mallard	6	no	
2/28/13	WINTER	PRDRP South End	South end		16:40	0-49	Passerine	song sparrow	6	no	flyover
2/28/13 2/28/13	WINTER WINTER	PRDRP South End PRDRP South End	South end South end		16:40 16:40	>3,000 100-499	Waterfowl	Canada goose	19 1	yes	fly over
2/28/13	WINTER	PRDRP South End	South end		16:40	100-499	Raptors Passerine	American kestrel northern flicker	1	no no	
2/28/13	WINTER	PRDRP South End	South end		16:40	100-499	Passerine	black-billed magpie	2	no	
2/28/13	WINTER	PRDRP South End	South end		16:40	500-999	Waterfowl	northern pintail	5	yes	fly over
2/28/13	WINTER	Provo Airport Dike	Airport, Runway and Canal		17:05	>3,000	Waterfowl	tundra swan	2	no	in field near tower
2/28/13	WINTER	Provo Airport Dike	Airport, Runway and Canal	17:00	17:05	>3,000	Waterfowl	Canada goose	14	no	in field near tower
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	3	no	in open water near parking lot, observed from car
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	2	no	in open water near parking lot, observed from car
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	1,000-3,000	Waterfowl	mallard	2	no	in open water near parking lot, observed from car
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	20	no	
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	100-499 50-99	Waterfowl Passerine	green-winged teal red-winged blackbird	4	no no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	33	yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	3	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	10	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	42	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	1,000-3,000	Waders	great blue heron	1	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	2	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	500-999	Raptors	red-tailed hawk	2	no	in tree on other side of creek
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	5	no	
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	0-49 50-99	Passerine Passerine	song sparrow	2 30	no	in marsh in phragmites
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30 7:30	8:45	100-499	Waterfowl	European starling green-winged teal	2	no yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	European starling	4	yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Gulls	Larus sp.	7	yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	5	no	,
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	American robin	2	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	0-49	Passerine	song sparrow	5	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	5	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	>3,000	Waterfowl	Canada goose	2	no	
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	50-99 100-499	Passerine Waterfowl	American robin cinnamon teal	6	no no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	4	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-477	Waterfowl	green-winged teal	17	no	nusneu
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	2	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	4	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	2	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	1	yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	American robin	3 15	no	
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	100-499 100-499	Waterfowl Waterfowl	green-winged teal cinnamon teal	15 6	no no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30 7:30	8:45	1,000-3,000	Waterfowl	cinnamon teal mallard	2	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	60	no	chattering; flushed farther back into Bay
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	4	no	flew in
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	2	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	0-49	Passerine	black-capped chickadee	4	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	0-49	Passerine	song sparrow	2	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	75	no	flew in, settled farther back
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	100-499 500-999	Waterfowl Waterfowl	green-winged teal	5 2	no no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30 7:30	8:45	50-99	Shorebirds	American wigeon killdeer	∠ 1	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	30	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	1000	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	green-winged teal	20	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	500-999	Rails & coots	American coot	70	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	>3,000	Raptors	bald eagle	1	no	subadult, chasing ducks around
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	3	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	50-99	Passerine	red-winged blackbird	1	no	
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	1,000-3,000 500-999	Waterfowl Waterfowl	mallard	1 1	no no	male
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30 7:30		1,000-3,000	Waterfowl	gadwall northern shoveler	6	yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30		1,000-3,000	Waterfowl	northern shoveler	2	no	ny ovoi
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30		1,000-3,000	Waterfowl	mallard	2	no	

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	0-49	Passerine	song sparrow	3	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	3	no	flushed
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8: 45 8: 45	100-499 >3,000	Gulls Waterfowl	Larus sp. Canada goose	1 3	yes no	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	500-999	Waterfowl	American wigeon	3	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	1,000-3,000	Waterfowl	northern shoveler	3	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	500-999	Waterfowl	northern pintail	7	no	flushed
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	1,000-3,000	Waterfowl	northern shoveler	5	yes	fly over
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	0-49	Passerine	song sparrow	1	no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8: 45 8: 45	50-99	Passerine	red-winged blackbird	1	no	
3/19/13 3/19/13	SPRING SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	7:30 7:30	8:45	500-999 100-499	Rails & coots Waterfowl	American coot green-winged teal	20 1500	no no	
3/19/13	SPRING	Hobble Creek	Hobble Creek	7:30	8:45	100-499	Waterfowl	cinnamon teal	50	no	
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	0-49	Passerine	song sparrow	2	no	singing
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Waterfowl	cinnamon teal	2	no	in canal east of trail
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	500-999	Waterfowl	northern pintail	100	no	in field east of trail, about 150 m from trail
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	1,000-3,000	Waterfowl	mallard	55	no	in field right next to canal
3/19/13	SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south and	9:00	10:30	500-999	Waterfowl	northern pintail	10 1	no	in field right next to canal
3/19/13 3/19/13	SPRING SPRING	PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:00 9:00	10:30 10:30	100-499 500-999	Passerine Waterfowl	northern flicker	1 150	no no	field side in field farther east
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	1,000-3,000	Waterfowl	northern pintail mallard	50	no	in field farther east
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	50-99	Passerine	red-winged blackbird	1	no	pasture
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	>3,000	Waterfowl	Canada goose	2	no	pasture
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	1,000-3,000	Waterfowl	mallard	1	no	in canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Passerine	northern flicker	1	no	
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	0-49	Passerine	marsh wren	1	no	in phrag on side of canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	1,000-3,000	Waterfowl	mallard	20	no	in pasture within 30 m of canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Waterfowl	green-winged teal	2	no	in pasture within 30 m of canal
3/19/13 3/19/13	SPRING SPRING	PRDRP South End	Skipper Bay Dike south and	9:00 9:00	10:30 10:30	50-99 500-999	Passerine Waterfowl	red-winged blackbird	2	no	in trees
3/19/13	SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:00	10:30	500-999	Waterfowl Passerine	northern pintail European starling	3 1	no no	circling south end group, landed cottonwood
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	1,000-3,000	Waterfowl	mallard	2	yes	fly over
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Passerine	black-billed magpie	1	no	., o.s.
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	0-49	Passerine	song sparrow	1	no	Bay side
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	50-99	Passerine	red-winged blackbird	1	no	in trees by canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	0-49	Passerine	spotted towhee	1	no	in trees by canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	50-99	Passerine	American robin	1	no	in trees by canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south and	9:00	10:30	100-499	Passerine	black-billed magpie	1	no	on bank of canal
3/19/13 3/19/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:00 9:00	10:30 10:30	100-499 >3,000	Gulls Waterfowl	Larus sp.	33	yes no	fly over Bay side in middle pasture directly south of Despain pasture with cows
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	>3,000	Waterfowl	Canada goose Canada goose	17	no	flew in and landed during Wetlands/north end survey
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	50-99	Passerine	red-winged blackbird	1	no	trees
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	0-49	Passerine	song sparrow	1	no	Bay side
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Passerine	black-billed magpie	1	no	on trail
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Passerine	black-billed magpie	1	no	in tree
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	1,000-3,000	Waterfowl	mallard	1	no	male, in canal
3/19/13 3/19/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:00 9:00	10:30 10:30	50-99 1,000-3,000	Shorebirds Waterfowl	killdeer	1	no	on hummock in canal female, in canal
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	500-999	Waterfowl	mallard gadwall	31	no no	in flooded area of pasture next to trail and just south of Despain; about 200 m E of trail
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	500-999	Waterfowl	American wigeon	4	no	in flooded area of pasture next to trail and just south of Despain; about 200 m E of trail
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	0-49	Passerine	song sparrow	1	no	in tree on Bay side
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	100-499	Waterfowl	green-winged teal	35	no	fly over; probably came from pasture
3/19/13	SPRING	PRDRP South End	Skipper Bay Dike south end	9:00	10:30	50-99	Passerine	American robin	1	no	tree
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Waterfowl	mallard	6	no	in Despain field; pretty flooded, hardly any birds
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	500-999	Waterfowl	gadwall	40	no	in Despain field; pretty flooded, hardly any birds
3/19/13 3/19/13	SPRING SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30 10:30	500-999 1,000-3,000	Waterfowl Waterfowl	American wigeon	2 4	no	in Despain field; pretty flooded, hardly any birds in Despain field; pretty flooded, hardly any birds
3/19/13	SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:00 9:00	10:30	100-499	Waterfowl	northern shoveler green-winged teal	3	no yes	fly over
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	4	yes	fly over
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	9	no	in Despain field; pretty flooded, hardly any birds
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	2	no	on open water in Bay
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	100-499	Gulls	Larus sp.	1	no	on open water in Bay
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	50-99	Shorebirds	killdeer	1	no	next to canal
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30		Waterfowl	mallard	3	no	in canal
3/19/13 3/19/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:00 9:00	10:30 10:30	500-999 100-499	Rails & coots	American coot	20 1	no no	in canal along fence on north side of Despain cattle pasture
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Passerine Waterfowl	black-billed magpie mallard	2	no	in canal
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	7	no	in pasture in a dry area
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Waterfowl	mallard	2	yes	fly over
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	100-499	Waterfowl	green-winged teal	12	yes	fly over
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	0-49	Passerine	song sparrow	1	no	Bay side
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	7	no	in pasture
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Waterfowl	mallard	2	no	pasture
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north and	9:00	10:30	500-999	Waterfowl	American wigeon	320	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13 3/19/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:00 9:00	10:30 10:30	500-999 >3,000	Waterfowl Waterfowl	northern pintail	12 4	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:00 9:00	10:30	>3,000 100-499	Waterfowl	Canada goose green-winged teal	10	no no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Waterfowl	northern shoveler	5	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00		1,000-3,000	Waterfowl	mallard	1	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
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DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	4	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Waterfowl	northern shoveler	20	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	>3,000	Waterfowl	Canada goose	3	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	500-999	Waterfowl	gadwall	10	no	in flooded area south of cottonwood stand on N end, in pasture adjacent to trail
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	50-99	Passerine	red-winged blackbird	12	no	flushed from vegetation
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	50-99	Passerine	red-winged blackbird	1	no	
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	0-49	Passerine	song sparrow	3	no	
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	1,000-3,000	Waterfowl	mallard	2	no	in canal on north end, Bay side
3/19/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	9:00	10:30	50-99	Shorebirds	killdeer	1	no	circling and calling over flooded pasture
3/19/13	SPRING	PRDRP South End	South end	10:30	13:30	>3,000	Waterfowl	Canada goose	2	no	in pasture west of road near gate; flushed north
3/19/13	SPRING	PRDRP South End	South end	10:30	13:30	NA	Raptors	raptor sp.	1	no	circling high over south end of pasture east of Despain road; buteo
3/19/13	SPRING	PRDRP South End	South end	10:30	13:30	500-999	Raptors	red-tailed hawk	2	no	circling over southeast Despain/Fisher properties
3/19/13	SPRING	PRDRP South End	South end	10:30	13:30	NA	Waterfowl	duck sp.	20	yes	fly over
3/19/13	SPRING	PRDRP South End	South end	10:30	13:30	1,000-3,000	Waterfowl	mallard	1	no	in flooded area under cottonwoods at bend in the road
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	Canada goose	2	no	in field by road bend
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	Canada goose	2	no	north in PRDRP wetlands, east side
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	Canada goose	6	no	in pasture east of house north of road and west of bend
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	mallard	3	no	in pasture east of house north of road and west of bend
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	50-99	Passerine	American robin	1	no	on the fence
3/19/13	SPRING	PRDRP Wetlands	North end	10:30		100-499	Doves	rock pigeon	13	no	
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	50-99	Passerine	European starling	2	no	in trees by house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30		50-99	Passerine	red-winged blackbird	20	no	in trees by house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	100-499	Waterfowl	cinnamon teal	10	no	in pasture east of cows, north of house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	mallard	9	no	in pasture east of cows, north of house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	Canada goose	2	no	in pasture east of cows, north of house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	northern shoveler	2	no	in pasture east of cows, north of house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	50-99	Passerine	red-winged blackbird	1	no	in pasture east of cows, north of house
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Rails & coots	American coot	50	no	in middle, near fence confluence
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Waterfowl	American wigeon	1	no	on open water in middle
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Waterfowl	northern pintail	2	no	on open water in middle
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Waterfowl	redhead	1	no	on open water in middle
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	Canada goose	18	no	on edge of open water in marsh veg
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	tundra swan	3	no	on open water in middle
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	northern shoveler	7	no	in northern marsh
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Waterfowl	ruddy duck	1	no	landed in water
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waders	great blue heron	1	no	flushed from north marsh
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	northern shoveler	50	no	flushed from north marsh
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Rails & coots	American coot	30	no	in north marsh
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	500-999	Waterfowl	American wigeon	20	no	flew in, settled
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	100-499	Waterfowl	cinnamon teal	2	no	flushed from north canal
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30		Waterfowl	northern shoveler	1	no	flushed from north canal
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	mallard	6	no	
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30		Waterfowl	mallard	2	no	
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	1,000-3,000	Waterfowl	northern shoveler	2	no	
3/19/13	SPRING	PRDRP Wetlands	North end			500-999	Waterfowl	American wigeon	2	no	
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	50-99	Shorebirds	killdeer	2	no	
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	500-999	Waterfowl	American wigeon	5	no	flushed
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	>3,000	Cranes	sandhill crane	1	yes	fly over
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	50-99	Passerine	red-winged blackbird	2	no	in north end canal
3/19/13	SPRING	PRDRP Wetlands	North end		13:30		Waterfowl	northern shoveler	150	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	>3,000	Waterfowl	Canada goose	4	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	0-49	Passerine	song sparrow	2	no	
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	500-999	Waterfowl	American wigeon	20	no	flushed off north marsh: went south
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	100-499	Waterfowl	green-winged teal	30	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	4	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	>3,000	Waterfowl	Canada goose	4	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	•	Waterfowl	northern shoveler	10	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end		13:30	500-999	Waterfowl	northern pintail	2	no	flushed off north marsh; went south
3/19/13	SPRING	PRDRP Wetlands	North end			100-499	Passerine	northern flicker	_ 1	no	The second secon
3/19/13	SPRING	PRDRP Wetlands	North end	10:30	13:30	>3,000	Waterfowl	Canada goose	4	yes	fly over
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	100-499	Passerine	black-billed magpie	1	no	in tree on east side
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	50-99	Passerine	red-winged blackbird	11	no	in tree on east side
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	100-499	Waterfowl	cinnamon teal	4	no	flew in and settled in fenced area
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	100-499	Passerine	black-billed magpie	1	no	
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	>3,000	Waterfowl	Canada goose	13	no	east side middle
3/19/13	SPRING	PRDRP Wetlands	East side		13:30	•	Waterfowl	mallard	17	no	
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	1,000-3,000	Waterfowl	mallard	1	yes	fly over
3/19/13	SPRING	PRDRP Wetlands	East side			500-999	Rails & coots	American coot	1	no	<i>y</i>
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	100-499	Waterfowl	green-winged teal	28	no	
3/19/13	SPRING	PRDRP Wetlands	East side		13:30	100-499	Doves	mourning dove	1	no	in tree on east side
3/19/13	SPRING	PRDRP Wetlands	East side		13:30	100-499	Passerine	black-billed magpie	5	no	in tree on east side
3/19/13	SPRING	PRDRP Wetlands	East side		13:30		Waterfowl	mallard	10	no	middle east side in water
3/19/13	SPRING	PRDRP Wetlands	East side		13:30	1,000-3,000	Waterfowl	northern shoveler	10	no	middle east side in water
3/19/13	SPRING	PRDRP Wetlands	East side		13:30	>3,000	Waterfowl	Canada goose	2	no	middle east side in water
3/19/13	SPRING	PRDRP Wetlands	East side		13:30	500-999	Waterfowl	American wigeon	5	no	middle east side in water
3/19/13	SPRING	PRDRP Wetlands	East side			1,000-3,000	Waterrown	great blue heron	2	no	middle east side in water
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	500-999	Waterfowl	northern pintail	2	no	iddio odst sido iii watol
3/19/13	SPRING	PRDRP Wetlands	East side			1,000-3,000	Waterfowl	northern shoveler	10	no	flushed; east side middle
3/19/13	SPRING	PRDRP Wetlands	East side			1,000-3,000	Waterfowl	mallard	4	no	pasture just north of house; south end of Wetlands area; all flooded on east side
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DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER FLY	OVER	NOTES
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		1,000-3,000	Waterfowl	northern shoveler		าด	pasture just north of house; south end of Wetlands area; all flooded on east side
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		100-499	Waterfowl	cinnamon teal		10	pasture just north of house; south end of Wetlands area; all flooded on east side
3/19/13 3/19/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	10:30 10:30		1,000-3,000 100-499	Waterfowl	northern shoveler black-billed magpie		10	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		100-499	Passerine Waterfowl	green-winged teal		no no	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		100-477	Waterfowl	green-winged teal		าด	flushed from flooded area on east side, resettled mostly on project area to the west
3/19/13	SPRING	PRDRP Wetlands	East side	10:30			Waterfowl	northern shoveler		าด	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	1,000-3,000	Waterfowl	mallard	20 r	10	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		>3,000	Waterfowl	Canada goose		าด	flushed
3/19/13	SPRING	PRDRP Wetlands	East side		13:30		Grouse	ring-necked pheasant		10	male, flushed
3/19/13 3/19/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	10:30 10:30		>3,000	Cranes Waterfowl	sandhill crane		10	flushed from flooded area on east side, resettled on project area to the west
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		100-499 100-499	Waterfowl	green-winged teal green-winged teal	-	es 10	fly over
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		50-99	Passerine	European starling		าด	in tree
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		50-99	Shorebirds	killdeer		10	
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	1,000-3,000	Waterfowl	mallard		าด	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		100-499	Waterfowl	cinnamon teal		าด	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		500-999	Waterfowl	American wigeon		10	flushed
3/19/13	SPRING SPRING	PRDRP Wetlands	East side	10:30		100-499	Waterfowl	green-winged teal		10	flushed
3/19/13 3/19/13	SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	10:30 10:30		100-499 50-99	Shorebirds Shorebirds	Wilson's snipe killdeer		no no	flushed
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		>3,000	Waterfowl	Canada goose		าด	Hustica
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		50-99	Passerine	red-winged blackbird		10	
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		0-49	Passerine	sparrow sp.		าด	
3/19/13	SPRING	PRDRP Wetlands	East side	10:30	13:30	1,000-3,000	Waterfowl	mallard	30 r	าด	flushed from flooded cottonwoods area
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		>3,000	Waterfowl	Canada goose	1 r	10	flushed from flooded cottonwoods area
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		1,000-3,000	Grouse	ring-necked pheasant		าด	male
3/19/13	SPRING	PRDRP Wetlands	East side	10:30		500-999	Waterfowl	common goldeneye		10	male, in canal on east side by himself
3/19/13 3/19/13	SPRING SPRING	PRDRP Wetlands Provo River Parkway	East side Provo R. Parkway: Oxbow-East	10:30 14:00		100-499 1,000-3,000	Passerine Waterfowl	black-billed magpie		10	in river
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		0-49	Passerine	mallard black-capped chickadee		no no	IIIIIVEI
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		500-999	Waterfowl	common goldeneye		าด	in river with mallard
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East			1,000-3,000	Waterfowl	mallard		าด	The state of the s
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00	14:40	1,000-3,000	Waterfowl	northern shoveler		าด	female, in river with mallards
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00	14:40	1,000-3,000	Waterfowl	mallard	2 r	าด	river
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		0-49	Passerine	song sparrow		าด	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		0-49	Passerine	black-capped chickadee		10	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		100-499	Passerine	black-billed magpie		10	
3/19/13 3/19/13	SPRING SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	14:00 14:00		50-99 1,000-3,000	Passerine Waterfowl	American robin mallard	= -	no no	backwater
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-Last Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	American robin		10	backwatei
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	red-winged blackbird		าด	in tree on south end
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	black-capped chickadee		10	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40	15:30	0-49	Passerine	marsh wren	1 r	าด	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West		15:30		Waterfowl	mallard		าด	in river
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	song sparrow		10	
3/19/13 3/19/13	SPRING SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West		15:30	100-499	Passerine	black-billed magpie		10	
3/19/13	SPRING	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	14:40 14:40		1,000-3,000 50-99	Waterfowl Shorebirds	mallard killdeer		าo าo	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		100-499	Passerine	black-billed magpie		10	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		100-499	Gulls	Larus sp.		es	fly over
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	song sparrow	-	าด	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40	15:30	50-99	Shorebirds	killdeer	2 r	10	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	song sparrow	1 r	าด	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	American robin		10	
3/19/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	European starling		10	in two class wood
3/19/13 3/19/13	SPRING SPRING	Provo River Parkway Provo Airport Dike	Provo R. Parkway: Oxbow-West Airport, Runway and Canal	14:40 15:40	15:30 16:40	500-999 >3,000	Raptors Waterfowl	red-tailed hawk Canada goose		no no	in tree along road loafing on airport field near old school bus
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		>3,000 100-499	Waterfowl	green-winged teal		10	in the Bay on the far side of the open water
3/19/13	SPRING	Provo Airport Dike	Provo Bay		16:40	500-999	Waterfowl	northern pintail		าด	in the Bay on the far side of the open water
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		100-499	Gulls	Larus sp.		าด	in the Bay on the far side of the open water
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	0-49	Passerine	black-capped chickadee	3 r	no	in trees on dike road
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		500-999	Rails & coots	American coot		าด	in Bay
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	0-49	Passerine	black-capped chickadee		าด	along the dike in the phrag
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		500-999	Rails & coots	American coot		10	in Bay
3/19/13 3/19/13	SPRING SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40 16:40	>3,000	Waterfowl	Canada goose		10	on airport, closer to runway but in same general area as the other 4 geese
3/19/13	SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		16:40	100-499 >3,000	Raptors Waterfowl	northern harrier Canada goose		no no	on ground in airport field, sitting in grass on airport field at south end of the runway
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	>3,000	Cranes	sandhill crane		10	on airport field at south end of the runway
3/19/13	SPRING	Provo Airport Dike	Provo Bay		16:40	500-999	Rails & coots	American coot		าด	in Bay
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40		1,000-3,000	Waterfowl	mallard		าด	in airport canal on south end of runway
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	100-499	Waterfowl	cinnamon teal		no	in airport canal on south end of runway
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		100-499	Waterfowl	bufflehead		าด	in Bay, at the south end of the runway
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		500-999	Rails & coots	American coot		no	
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40		100-499	Grebe	pied-billed grebe		10	in almost field many sons
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40		50-99	Shorebirds	killdeer		10	in airport field near geese
3/19/13 3/19/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	15:40 15:40		0-49 100-499	Passerine Raptors	marsh wren northern harrier		า0 า0	
3/19/13	SPRING	Provo Airport Dike	Provo Bay		16:40	500-999	Rails & coots	American coot		10	in Bay
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DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	1,000-3,000	Waterfowl	mallard	2	no	in wet area at south end of runway
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	>3,000	Waterfowl	Canada goose	2	no	flew in, settled with other geese
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40	16:40	500-999	Rails & coots	American coot	1	no	in Bay
3/19/13	SPRING	Provo Airport Dike	Provo Bay		16:40	NA	Passerine	passerine sp.	5	yes	fly over
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	>3,000	Waterfowl	Canada goose	2	no	airport, adjacent to runway
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	1,000-3,000	Waterfowl	mallard	2	no	flushed from canal
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	100-499	Grebe	pied-billed grebe	1	no	canal
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	100-499	Waterfowl	green-winged teal	1	no	canal
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	500-999	Rails & coots	American coot	1	no	canal
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40	16:40	500-999	Rails & coots	American coot	1	no	in Bay
3/19/13	SPRING	Provo Airport Dike	Provo Bay		16:40	100-499	Gulls	Larus sp.	1	yes	fly over over Bay
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	>3,000	Waterfowl	Canada goose	3	no	in airport canal
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	1,000-3,000	Waterfowl	snow goose	1	no	in airport canal
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal		16:40	1,000-3,000	Waterfowl	mallard	1	no	in airport canal
3/19/13	SPRING SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40 15:40	16:40 16:40	500-999 500-999	Rails & coots	American coot	1	no	in airport canal
3/19/13 3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40	16:40	500-999	Rails & coots	American coot	1	no	in Bay in airport canal
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		16:40	>3,000	Waterfowl	redhead	7	no	· ·
3/19/13	SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay	15:40	16:40	500-999	Waterfowl Rails & coots	Canada goose American coot	1	no no	on airport field in southwest corner in Bay
3/19/13	SPRING	Provo Airport Dike	Provo Bay		16:40	100-499	Waterfowl	cinnamon teal	1	no	in Bay
3/19/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	15:40	16:40	500-999	Rails & coots	American coot	5	no	airport canal
3/19/13	SPRING	Provo Airport Dike	Provo Bay	15:40	16:40	100-499	Waterfowl	green-winged teal	6	no	in Bay next to lake
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	>3,000	Waterfowl	Canada goose	2	no	on south dike
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Raptors	osprey	1	no	gathering nesting material
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	1,000-3,000	Waterfowl	mallard	3	no	gathering material
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	song sparrow	2	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Passerine	red-winged blackbird	49	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	white-crowned sparrow	2	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Raptors	red-tailed hawk	1	no	flushed from tree on south side
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Passerine	American robin	3	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	1,000-3,000	Grouse	ring-necked pheasant	1	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499	Doves	mourning dove	1	no	flushed
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	1,000-3,000	Waterfowl	mallard	2	no	both male
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	song sparrow	1	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499	Gulls	Larus sp.	1	yes	flyover
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Rails & coots	American coot	56	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	>3,000	Waterfowl	Canada goose	11	yes	flyover, honking
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	1,000-3,000	Waterfowl	mallard	1	yes	flyover
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	song sparrow	1	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Raptors	red-tailed hawk	1	yes	coming from Bay
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499	Shorebirds	black-necked stilt	2	yes	flyover
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	1,000-3,000	Waders	great blue heron	1	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Waterfowl	American wigeon	2	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Rails & coots	American coot	56	no	
4/24/13	SPRING	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	6:30	7:30	100-499	Waterfowl	blue-winged teal	2 4	no	
4/24/13 4/24/13	SPRING SPRING	Hobble Creek	Hobble Creek	6:30 6:30	7:30 7:30	100-499	Waterfowl Shorebirds	cinnamon teal	4	no no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499 500-999	Waterfowl	American avocet gadwall	17	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	song sparrow	1	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Passerine	European starling	8	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	>3,000	Waterfowl	Canada goose	6	yes	flyover
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	downy woodpecker	1	no	1150101
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499	Waterfowl	green-winged teal	11	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499	Waterfowl	blue-winged teal	2	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Passerine	American robin	5	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Passerine	red-winged blackbird	10	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	0-49	Passerine	marsh wren	8	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	500-999	Waterfowl	gadwall	2	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Passerine	yellow-headed blackbird	2	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	1,000-3,000	Waterfowl	mallard	4	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	100-499	Passerine	northern flicker	1	no	
4/24/13	SPRING	Hobble Creek	Hobble Creek	6:30	7:30	50-99	Shorebirds	killdeer	2	no	
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	1,000-3,000		double-crested cormorant	2	yes	flyover
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	500-999	Waders	black-crowned night heron	1	no	in vegetation along canal
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Passerine	American robin	1	no	on the dike
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	>3,000	Pelicans & Cormorants	American white pelican	4	no	in canal, just at southeast corner of airport near school bus
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	0-49	Passerine	violet-green swallow	20	no	on airport fence, in veg along canal, and flying around; minimum number listed
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	0-49	Passerine	bank swallow	6	no	on airport fence, in veg along canal, and flying around; minimum number listed
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	0-49	Passerine	barn swallow	4	no	on airport fence, in veg along canal, and flying around; minimum number listed
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45 0:45	0-49	Passerine	northern rough-winged swallow	15 6	no	on airport fence, in veg along canal, and flying around; minimum number listed
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00 8:00	9:45 9:45	0-49 1,000-3,000	Passerine Waders	cliff swallow	6 2	no no	on airport fence, in veg along canal, and flying around; minimum number listed
4/24/13	SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00	9:45 9:45	500-999	Waders	great blue heron	∠ 1	no	hanging out with each other and a great egret on the airport side of the canal hanging out with the great blue herons on the airport side of the canal
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00	9:45 9:45	100-499	Grebe	great egret pied-billed grebe	1	no	in canal
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45 9:45	0-49	Passerine	song sparrow	1	no	in vegetation along canal
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Pelicans & Cormorants	American white pelican	1	no	in Provo Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Grebe	western/Clark's grebe	1	no	in Provo Bay
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	500-999	Rails & coots	American coot	2	no	in canal
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	1,000-3,000		double-crested cormorant	2	no	in canal; swimming
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DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waders	great blue heron	1	no	in vegetation in Bay; may be nesting
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Pelicans & Cormorants	double-crested cormorant	3	no	loafing in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waterfowl	mallard	4	no	in Bay
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	8:00 8:00	9:45 9:45	500-999 50-99	Rails & coots Passerine	American coot yellow-headed blackbird	7	no no	in Bay in Bay
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	100-499	Raptors	American kestrel	1	no	on airport fence
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	>3,000	Waterfowl	Canada goose	2	no	airport, on school bus field
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	song sparrow	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Grebe	western/Clark's grebe	1	no	in Bay
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00 8:00	9:45 9:45	50-99 50-99	Passerine	red-winged blackbird	1	no	fence along dike
4/24/13	SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Provo Bay	8:00	9:45 9:45	0-49	Passerine Passerine	American robin song sparrow	1	no no	tree in canal in Bay
4/24/13		Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	0-49	Passerine	white-crowned sparrow	4	no	on dike road
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	100-499	Raptors	northern harrier	1	no	on school bus field, foraging
4/24/13		Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waterfowl	northern shoveler	2	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	500-999	Rails & coots	American coot	1	no	in Bay
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Airport, Runway and Canal	8:00 8:00	9:45 9:45	50-99 >3,000	Passerine Waterfowl	yellow-headed blackbird	პ ვ	no no	in Bay on airport, at the end of the main runway
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45 9:45	>3,000 0-49	Passerine	Canada goose yellow-rumped warbler	3 1	no	in tree on dike, airport side
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	>3,000	Waterfowl	Canada goose	4	no	on airport, at the end of the main runway
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Shorebirds	killdeer	3	no	on airport, at the end of the main runway
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Passerine	European starling	12	no	on airport, at the end of the main runway
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Passerine	yellow-headed blackbird	7	no	on airport, at the end of the main runway
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00 8:00	9: 45 9: 45	50-99	Passerine	red-winged blackbird	1	no no	in tree on dike, airport side on dike fence
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45 9:45	100-499 >3,000	Doves Waterfowl	mourning dove Canada goose	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	500-999	Rails & coots	American coot	2	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	marsh wren	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Pelicans & Cormorants	American white pelican	4	no	way out in the Bay in the open water south of the airport
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	500-999	Rails & coots	American coot	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Grebe	western grebe	1	no	in Bay
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	8:00 8:00	9:45 9:45	0-49 50-99	Passerine Passerine	marsh wren yellow-headed blackbird	1	no no	in Bay in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Pelicans & Cormorants	double-crested cormorant	1	yes	flyover, Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Pelicans & Cormorants	American white pelican	1	yes	flyover, Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	100-499	Grebe	pied-billed grebe	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Waterfowl	Canada goose	2	yes	flyover, Bay
4/24/13		Provo Airport Dike	Airport, Runway and Canal	8:00	9:45 9:45	50-99	Passerine	American robin	1	no	airport
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	8:00 8:00	9:45 9:45	0-49 >3,000	Passerine Pelicans & Cormorants	marsh wren American white pelican	2 11	no no	Bay side way out in the Bay in the open water south of the airport
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	bank swallow	6	no	in Bay
4/24/13		Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	violet-green swallow	6	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	50-99	Passerine	red-winged blackbird	2	no	in Bay
4/24/13		Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	marsh wren	3	no	in Bay
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike	Provo Bay	8:00	9:45 9:45	50-99 500-999	Passerine	yellow-headed blackbird	4	no	in Bay
4/24/13		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	8:00 8:00	9:45 9:45	0-49	Rails & coots Passerine	American coot swallow sp.	50	no no	in Bay flying around Bay and airport
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	0-49	Passerine	swallow sp.	50	no	flying around Bay and airport
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Waterfowl	Canada goose	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waterfowl	northern shoveler	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Passerine	American robin	1	no	on dike road
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00 8:00	9:45 9:45	50-99 50-99	Shorebirds Passerine	killdeer	2	no	on dike road in dike trees
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45 9:45	>3,000	Waterfowl	red-winged blackbird Canada goose	2	no no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Waterfowl	Canada goose	2	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waterfowl	mallard	4	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waterfowl	northern shoveler	3	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	marsh wren	6	no	in Bay
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00 8:00	9:45 9:45	100-499 50-99	Terns Passerine	Forster's tern red-winged blackbird	2	no no	flying over airport fence, low and slow in trees in airport
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Grebe	western/Clark's grebe	4	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Waterfowl	Canada goose	8	no	in Bay
4/24/13		Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	500-999	Rails & coots	American coot	5	no	in canal
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Pelicans & Cormorants	American white pelican	2	yes	flyover, Bay
4/24/13	SPRING SPRING	Provo Airport Dike	Provo Bay	8:00	9:45 9:45	50-99 50-99	Passerine	yellow-headed blackbird	1	no	in Bay
4/24/13 4/24/13		Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Provo Bay	8:00 8:00	9:45 9:45	0-49	Passerine Passerine	red-winged blackbird song sparrow	1	no no	in canal veg in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Waterfowl	mallard	2	yes	flyover, Bay
4/24/13		Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	>3,000	Waterfowl	Canada goose	1	no	in airport field, west side
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	>3,000	Cranes	sandhill crane	2	no	in airport field, west side, next to runway
4/24/13		Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	500-999	Raptors	osprey	1	no	sitting on edge of runway, west side, eating something
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45 0:45	0-49	Passerine	white-crowned sparrow	3	no	trees on airport side
4/24/13 4/24/13	SPRING SPRING	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00 8:00	9:45 9:45	500-999 50-99	Rails & coots Passerine	American coot red-winged blackbird	1 1	no no	in canal canal
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	8:00	9:45 9:45	500-999	Rails & coots	American coot	5	no	in canal
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	500-999	Rails & coots	American coot	3	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	>3,000	Waterfowl	Canada goose	2	no	on airport field, west side
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	>3,000	Waterfowl	Canada goose	1	no	in Bay .
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Passerine	red-winged blackbird	1	no	in canal

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/24/13	SPRING	Provo Airport Dike	Airport, Runway and Canal	8:00	9:45	50-99	Passerine	American robin	1	no	airport side
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	0-49	Passerine	black-capped chickadee	4	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	500-999	Rails & coots	American coot	1	no	in Bay
4/24/13	SPRING	Provo Airport Dike	Provo Bay	8:00	9:45	1,000-3,000	Grebe	western/Clark's grebe	12	no	in Utah Lake
4/24/13	SPRING	PRDRP South End	South end		14:00	0-49	Passerine	western kingbird	1	no	on fence by Despain road
4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	South end	10:20	14:00 14:00	1,000-3,000	Grouse	ring-necked pheasant	2	no	male, on Despain road on fence line in South End
4/24/13 4/24/13	SPRING	PRDRP South End	South end South end		14:00	100-499 50-99	Passerine Passerine	black-billed magpie American robin	2	no no	south end
4/24/13	SPRING	PRDRP South End	South end		14:00	0-49	Passerine	white-crowned sparrow	2	no	in trees on Despain road
4/24/13	SPRING	PRDRP South End	South end		14:00	0-49	Passerine	song sparrow	1	no	in trees on Despain road
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	12	no	in wet shallow area in bend of Despain road, north of fence
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	gadwall	2	no	in wet shallow area in bend of Despain road, north of fence
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	2	no	in wet shallow area in bend of Despain road, north of fence
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	100-499	Shorebirds	black-necked stilt	2	no	in wet shallow area in bend of Despain road, north of fence
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	1	no	in wet shallow area in bend of Despain road, north of fence
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Rails & coots	American coot	2	no	in wet shallow area in bend of Despain road, north of fence
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Passerine	black-billed magpie	2	no	on fence near Despain house
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	red-winged blackbird	30	no	to America had become
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	American robin	2	no	in trees by house
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	50-99 50-99	Passerine Passerine	yellow-headed blackbird	2	no no	in trees on west side in trees on west side
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	European starling yellow-headed blackbird	3	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Passerine	black-billed magpie	1	no	nyova
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	2	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	gadwall	2	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	5	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	NA	Shorebirds	Calidris sp.	2	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	100-499	Shorebirds	willet	1	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	0-49	Passerine	bank swallow	6	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	red-winged blackbird	8	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	4	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	1,000-3,000	Waterfowl	mallard	5	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	24	no	cow pasture
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	500-999 50-99	Waterfowl	American wigeon	4	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	1,000-3,000	Passerine Waterfowl	yellow-headed blackbird mallard	1	no no	cow pasture cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	0-49	Passerine	violet-green swallow	5	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	2	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	American robin	1	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	4	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	0-49	Passerine	song sparrow	1	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	0-49	Passerine	northern rough-winged swallow	6	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	500-999	Raptors	osprey	2	no	on nesting platform
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	0-49	Passerine	American pipit	24	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	0-49	Passerine	savannah sparrow	1	no	cow pasture
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Shorebirds	greater yellowlegs	3	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	1	no	flushed
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end		14:00	100-499	Shorebirds	willet	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end North end		14:00 14:00	1,000-3,000 100-499	Waterfowl Shorebirds	northern shoveler American avocet	4	no no	middle wet area middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	4	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	greater yellowlegs	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	lesser yellowlegs	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	yellow-headed blackbird	3	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	100-499	Shorebirds	marbled godwit	4	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	100-499	Passerine	great-tailed grackle	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		50-99	Shorebirds	killdeer	1	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Gulls	Franklin's gull	7	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		500-999	Terns	Caspian tern	2	no	on the ground
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Shorebirds	black-necked stilt	1	no	middle wet area
4/24/13 4/24/13	SPRING	PRDRP Wetlands	North and	10:20		>3,000	Pelicans & Cormorants	American white pelican	1 1	no	circling overhead
4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end	10:20 10:20		>3,000 100-499	Waterfowl Shorebirds	Canada goose black-necked stilt	14 10	no no	middle wet area middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	20	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end			1,000-3,000	Waterfowl	northern shoveler	4	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end			1,000-3,000	Waterfowl	mallard	7	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Shorebirds	greater yellowlegs	16	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Shorebirds	marbled godwit	60	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Waterfowl	green-winged teal	50	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	gadwall	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		500-999	Rails & coots	American coot	9	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	American wigeon	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		50-99	Passerine	Wilson's phalarope	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	black-necked stilt	14	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Rails & coots	American coot	78	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	gadwall	1	no	middle wet area
4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North and		14:00	0-49	Passerine	northern rough-winged swallow	1	no	middle wet area middle wet area
4/24/13 4/24/13	SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end	10:20 10:20	14:00 14:00	0-49 50-99	Passerine Shorebirds	barn swallow killdeer	2	no no	middle wet area middle wet area
1/24/13	S. KING	A REIGH VVCHIANUS	NOI LIT CITA	10.20	. 1.00	55 77	Choi Con us	KIIIGCCI	_	110	madic wet died

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	greater yellowlegs	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	6	no	middle wet area
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	1,000-3,000 500-999	Waterfowl Waterfowl	northern shoveler	2 2	no no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	American wigeon American robin	1	no	middle wet area middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00		Waterfowl	northern shoveler	81	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	northern pintail	4	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	1,000-3,000	Waterfowl	mallard	40	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterfowl	American wigeon	10	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	46	no	middle wet area
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	bufflehead	8 17	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	100-499 500-999	Shorebirds Rails & coots	American avocet American coot	600	no no	middle wet area middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	black-necked stilt	9	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	50	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	500-999	Waterfowl	gadwall	20	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	1,000-3,000	Waterfowl	greater scaup	10	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Grebe	eared grebe	12	no	middle wet area
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands	North and		14:00	500-999	Waterfaul	white-faced ibis	2 3	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	500-999 500-999	Waterfowl Waterfowl	common goldeneye redhead	3 1	no no	middle wet area middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	2	no	middle wet area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	1	no	
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	>3,000	Waterfowl	Canada goose	42	no	flushed from north end marsh
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	1,000-3,000	Waterfowl	northern shoveler	10	no	flushed from north end marsh
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	black-necked stilt	2	no	
4/24/13	SPRING	PRDRP Wetlands	North and		14:00	1,000-3,000	Waterfowl	northern shoveler	2	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	500-999 100-499	Rails & coots Waterfowl	American coot cinnamon teal	213	no no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waterrown	white-faced ibis	4	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	2	no	
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	500-999	Waterfowl	gadwall	3	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	2	no	flushed
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	1,000-3,000	Waterfowl	northern shoveler	4	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	green-winged teal	6	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	1,000-3,000 100-499	Waterfowl Waterfowl	mallard cinnamon teal	2	no no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	0-49	Passerine	barn swallow	2	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waders	snowy egret	1	no	flushed
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	2	no	near fenced in area
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	1	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	3	no	flushed from near canal
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	500-999	Waders	white-faced ibis	1	no	flushed from near canal
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	50-99 0-49	Passerine Passerine	American robin	1	no no	near canal near canal
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	song sparrow killdeer	1	no	riear cariar
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Passerine	American robin	1	no	in canal on bank
4/24/13	SPRING	PRDRP Wetlands	North end	10:20	14:00	>3,000	Cranes	sandhill crane	1	no	near canal, flushed
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Cranes	sandhill crane	1	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	>3,000	Waterfowl	Canada goose	1	no	
4/24/13	SPRING	PRDRP Wetlands	North and	10:20		50-99	Shorebirds	killdeer	2	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	0-49 1,000-3,000	Passerine Waterfowl	barn swallow mallard	21 5	no no	flushed
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	2	no	flushed
4/24/13	SPRING	PRDRP Wetlands	North end	10:20		100-499	Shorebirds	Wilson's snipe	1	no	flushed from north end
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	0-49	Passerine	northern rough-winged swallow	15	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	black-necked stilt	2	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	100-499	Shorebirds	willet	1	no	flushed from north end
4/24/13	SPRING	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	1	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	North end North end		14:00 14:00	50-99 1,000-3,000	Passerine Waterfowl	American robin	2	no	
4/24/13	SPRING	PRDRP Wetlands	North end		14:00		Waterfowl Waterfowl	mallard mallard	∠ 1	no no	bank of canal on east side
4/24/13	SPRING	PRDRP Wetlands	East side		14:00		Grouse	ring-necked pheasant	i	no	bunk of curial off cust side
4/24/13	SPRING	PRDRP Wetlands	East side			1,000-3,000	Waterfowl	mallard	4	no	in grove of trees in fenced area
4/24/13	SPRING	PRDRP Wetlands	East side	10:20	14:00	1,000-3,000	Waterfowl	mallard	2	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	East side		14:00	500-999	Waders	white-faced ibis	3	no	east side middle
4/24/13	SPRING	PRDRP Wetlands	East side		14:00		Waterfowl	mallard	5	no	flushed
4/24/13	SPRING SPRING	PRDRP Wetlands	East side		14:00		Waterfowl	northern shoveler	150 100	no	flushed
4/24/13 4/24/13	SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side	10:20 10:20	14:00	500-999 NA	Waterfowl Waterfowl	northern pintail duck sp.	100 100	no no	flushed flushed
4/24/13	SPRING	PRDRP Wetlands	East side East side		14:00	1,000-3,000	Waterfowl	mallard	6	no	nusneu
4/24/13	SPRING	PRDRP Wetlands	East side		14:00	100-499	Shorebirds	black-necked stilt	1	no	
4/24/13	SPRING	PRDRP Wetlands	East side		14:00		Waterfowl	northern shoveler	5	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	East side		14:00		Waterfowl	mallard	4	yes	flyover
4/24/13	SPRING	PRDRP Wetlands	East side		14:00	500-999	Waders	white-faced ibis	1	no	
4/24/13	SPRING	PRDRP Wetlands	East side	10:20		100-499	Shorebirds	Wilson's snipe	7	no	flushed
4/24/13	SPRING	PRDRP Wetlands	East side		14:00	50-99	Shorebirds	killdeer	7	no	fluchod
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		14:00 14:00	100-499 1,000-3,000	Waterfowl Waterfowl	green-winged teal mallard	2 2	no no	flushed
., _ ,, 13	J. 11110	woulding	East side	10.20	50	.,555 5,000		manara	_		

DATE	SEASON	PROJECT AREA	AREA		ND SIZE CLASS IME (Mass)	TAXA GROUP	SPECIES	NUMBER F	LYOVER	NOTES
4/24/13		PRDRP Wetlands	East side		1:00 100-499	Waterfowl	cinnamon teal	3	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		1:00 500-999 1:00 1,000-3,000	Rails & coots Waterfowl	American coot mallard	1 9	no yes	flyover
4/24/13	SPRING	PRDRP Wetlands	East side		1:00 500-999	Waterfowl	American wigeon	í	no	nyova
4/24/13		PRDRP Wetlands	East side		1:00 1,000-3,000	Waterfowl	northern shoveler	2	no	
4/24/13	SPRING SPRING	PRDRP Wetlands	East side		1:00 500-999	Waders	white-faced ibis	2	yes	flyover
4/24/13 4/24/13	SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		1:00 0-49 1:00 1,000-3,000	Passerine Waterfowl	barn swallow mallard	, 1	no no	flushed
4/24/13	SPRING	PRDRP Wetlands	East side		1:00 1,000-3,000	Waterfowl	mallard	1	no	nusneu
4/24/13	SPRING	PRDRP Wetlands	East side	10:20 14	1:00 50-99	Passerine	red-winged blackbird	22	no	in trees on south side of cocklebur field
4/24/13	SPRING	PRDRP Wetlands	East side		1:00 100-499	Waterfowl	green-winged teal	2	no	flushed
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	East side East side		1:00 1,000-3,000 1:00 >3,000	Waterfowl Waterfowl	mallard Canada goose	9 2	no no	
4/24/13	SPRING	PRDRP Wetlands	East side		1:00 50-99	Shorebirds	killdeer	1	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 0-49	Passerine	black-capped chickadee	1	no	in trees
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 >3,000	Waterfowl	Canada goose	1	no	field
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south and		5:30 50-99	Passerine	American robin	1	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		5:30 100-499 5:30 50-99	Passerine Passerine	black-billed magpie American robin	2	no no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 0-49	Passerine	white-crowned sparrow	5	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 0-49	Passerine	yellow-rumped warbler	1	no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 50-99	Passerine	red-winged blackbird	1	no	_
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south and		5:30 100-499	Passerine	black-billed magpie	1	no	on fence
4/24/13 4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		5:30 >3,000 5:30 100-499	Waterfowl Waterfowl	Canada goose cinnamon teal	4 4	no yes	in field flyover
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 100-499 5:30 0-49	Passerine	barn swallow	1	no	nyovoi
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 100-499	Passerine	black-billed magpie	1	no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 50-99	Passerine	red-winged blackbird	1	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 1,000-3,000	Waterfowl	mallard	1	no	in canal
4/24/13 4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		5:30 50-99 5:30 0-49	Passerine Passerine	American robin	3	no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30	Passerine	western kingbird black-billed magpie	1	no no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 50-99	Passerine	yellow-headed blackbird	8	no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 0-49	Passerine	downy woodpecker	1	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 100-499	Waterfowl	cinnamon teal	12	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end		5:30 500-999 5:30 50-99	Rails & coots Shorebirds	American coot	17	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		5:30 1,000-3,000	Waterfowl	killdeer mallard	2	no no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 1,000-3,000	Waterfowl	mallard	3	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end	14:00 1	5:30 500-999	Rails & coots	American coot	10	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 50-99	Passerine	American robin	1	no	_
4/24/13 4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 100-499	Waterfowl	cinnamon teal	3	yes	flyover
4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		5:30 100-499 5:30 0-49	Passerine Passerine	black-billed magpie ruby-crowned kinglet	2	no no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 100-499	Waterfowl	cinnamon teal	4	no	flushed from canal
4/24/13		PRDRP South End	Skipper Bay Dike south end	14:00 1	5:30 50-99	Passerine	red-winged blackbird	15	no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 50-99	Passerine	American robin	1	no	
4/24/13	SPRING SPRING	PRDRP South End PRDRP South End	Skipper Bay Dike south end		5:30 50-99	Passerine	yellow-headed blackbird	1	no	
4/24/13 4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		5:30 100-499 5:30 1,000-3,000	Waterfowl Waterfowl	cinnamon teal mallard	2 2	no no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 100-499	Waterfowl	cinnamon teal	20	no	
4/24/13	SPRING	PRDRP South End	Skipper Bay Dike south end		5:30 500-999	Rails & coots	American coot	4	no	
4/24/13		PRDRP South End	Skipper Bay Dike south end		5:30 1,000-3,000	Waterfowl	northern shoveler	2	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP South End PRDRP Wetlands	Skipper Bay Dike south end Skipper Bay Dike north end		5:30 1,000-3,000 5:30 0-49	Waterfowl	mallard	3 2	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 0-49 5:30 50-99	Passerine Passerine	barn swallow yellow-headed blackbird	1	no no	
4/24/13		PRDRP Wetlands	Skipper Bay Dike north end		5:30 50-99	Shorebirds	killdeer	1	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	14:00 1	5:30 1,000-3,000	Passerine	common raven	2	no	in tree together
4/24/13		PRDRP Wetlands	Skipper Bay Dike north end		5:30 100-499	Waterfowl	cinnamon teal	5	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end		5:30 100-499 5:30 0-49	Waterfowl	cinnamon teal	4	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 0-49 5:30 1,000-3,000	Passerine Waterfowl	marsh wren mallard	1	no yes	flyover
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 100-499	Passerine	black-billed magpie	1	no	nyovoi
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	14:00 1	5:30 >3,000	Waterfowl	Canada goose	11	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 >3,000	Waterfowl	Canada goose	25	no	
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 >3,000	Waterfowl	Canada goose	17	no	
4/24/13	SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end		5:30 0-49 5:30 100-499	Passerine Passerine	ruby-crowned kinglet black-billed magpie	2 2	no no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 100-499 5:30 500-999	Rails & coots	American coot	9	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 50-99	Passerine	American robin	1	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 >3,000	Waterfowl	Canada goose	2	yes	flyover
4/24/13		PRDRP Wetlands	Skipper Bay Dike north end		5:30 1,000-3,000	Waterfowl	northern shoveler	12	no	in open water of lake
4/24/13 4/24/13	SPRING SPRING	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end		5:30 100-499 5:30 50-99	Passerine Passerine	northern flicker	1 1	no no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 50-99 5:30 0-49	Passerine Passerine	American robin ruby-crowned kinglet	2	no	
4/24/13		PRDRP Wetlands	Skipper Bay Dike north end		5:30 0-49	Passerine	bank swallow	3	no	
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end		5:30 500-999	Rails & coots	American coot	3	no	on lake
4/24/13		PRDRP Wetlands	Skipper Bay Dike north end		5:30 500-999	Raptors	Swainson's hawk	1	no	on Harbor Drive
4/24/13	SPRING	PRDRP Wetlands	Skipper Bay Dike north end	14:00 1	5:30 100-499	Raptors	American kestrel	I	no	on Harbor Drive

DATE	SEASON	PROJECT AREA	AREA	START TIME			TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45		Rails & coots	American coot	1	no	on riverbank
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	American robin	4	no	
4/24/13 4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	15:45	16:45 16:45	500-999 0-49	Rails & coots Passerine	American coot ruby-crowned kinglet	4 1	no no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	0-49	Passerine	yellow-rumped warbler	2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	100-499	Passerine	black-billed magpie	2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45	16:45	50-99	Passerine	European starling	4	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	American robin	4	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		0-49	Passerine	downy woodpecker	2	no	
4/24/13 4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West		16: 45 16: 45	0-49 0-49	Passerine	yellow-rumped warbler	6 2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine Passerine	black-capped chickadee American robin	1	no yes	flyover
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	European starling	3	no	nyovoi
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	100-499	Passerine	black-billed magpie	4	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		0-49	Passerine	ruby-crowned kinglet	2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		500-999	Rails & coots	American coot	2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		0-49	Passerine	black-capped chickadee	1	no	
4/24/13 4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	15:45	16: 45 16: 45	100-499 50-99	Doves Passerine	mourning dove American robin	1	no no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45			Raptors	northern harrier	1	yes	flying over field by Parkway
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	red-winged blackbird	1	no	,g
4/24/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45	16:45	100-499	Grouse	California quail	2	no	in field just north of Parkway
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	European starling	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45			Rails & coots	American coot	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45			Grouse	ring-necked pheasant	1	no	in field
4/24/13 4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	15:45	16:45 16:45	50-99 0-49	Passerine Passerine	American robin black-capped chickadee	3	no no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45			Doves	mourning dove	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	50-99	Passerine	American robin	9	no	
4/24/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45	16:45	500-999	Waterfowl	wood duck	4	no	two pairs, in river
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	0-49	Passerine	dark-eyed junco	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	50-99	Passerine	European starling	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45		Rails & coots	American coot	2	no	in tree on Herber Drive
4/24/13 4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	15:45	16: 45 16: 45	100-499 >3,000	Grouse Pelicans & Cormorants	California quail American white pelican	1	no yes	in tree on Harbor Drive flyover
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	European starling	3	no	nyovoi
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	0-49	Passerine	song sparrow	3	no	
4/24/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45	16:45	50-99	Shorebirds	killdeer	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	American robin	1	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	15:45		50-99	Passerine	red-winged blackbird	1	no	
4/24/13 4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		16:45	50-99	Passerine	American robin	1	no	
4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	16:45 16:45	17:15 17:15	1,000-3,000 50-99	Waterfowl Passerine	mallard American robin	7	no no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Rails & coots	American coot	4	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Passerine	black-capped chickadee	2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East	16:45	17:15	1,000-3,000	Waterfowl	mallard	3	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Passerine	bank swallow	3	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Passerine	northern rough-winged swallow	5	no	6 1 11 40 1 11
4/24/13 4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East		17:15 17:15	1,000-3,000 1,000-3,000	Waterfowl Waterfowl	mallard	13 7	no	one female with 12 ducklings
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Waders	mallard white-faced ibis	20	no yes	flyover
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Passerine	American robin	9	no	nyovoi
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Passerine	dark-eyed junco	2	no	
4/24/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	16:45	17:15	1,000-3,000	Waterfowl	mallard	2	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Passerine	American robin	7	no	
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Raptors	northern harrier	1	no	sitting on the ground in a field south of Harbor Drive
4/24/13 4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15 17:15		Passerine	black-billed magpie	2	no	
4/24/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East		17:15		Passerine Passerine	European starling European starling	2	no yes	flyover
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Waterfowl	mallard	1	yes	flyover
4/24/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		17:15		Raptors	American kestrel	1	no	.
4/24/13	SPRING	Provo River Parkway	Provo R. Parkway: Oxbow-East	16:45	17:15	100-499	Passerine	black-billed magpie	1	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	50-99	Passerine	American robin	2	no	landed on fencepost
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	barn swallow	10	no	flying around by bridge
5/30/13		Hobble Creek	Hobble Creek	6:15 6:15	8:15	0-49	Passerine	song sparrow	1	no	in troe near parking let
5/30/13 5/30/13		Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	6:15 6:15	8:15 8:15	0-49 1,000-3,000	Passerine Waders	Bullock's oriole great blue heron	2 1	no no	in tree near parking lot flushed from mid-creek, flew north
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	common yellowthroat	1	no	singing
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	swallow sp.	5	no	-···e···e
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	1,000-3,000	Waterfowl	mallard	1	no	male
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	50-99	Passerine	red-winged blackbird	6	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	100-499	Passerine	black-billed magpie	3	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	50-99	Shorebirds	killdeer	1	no	fluore - d
5/30/13		Hobble Creek	Hobble Creek	6:15 6:15	8:15 8:15		Waterfowl	mallard	2 3	no no	flushed
5/30/13 5/30/13		Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	6: 15 6: 15	8: 15 8: 15	0-49 50-99	Passerine Passerine	song sparrow Furonean starling	3 6	no no	singing
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15		Passerine	European starling American goldfinch	1	no	female
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	100-499	Doves	mourning dove	1	no	Tomalo
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	western kingbird	1	no	
						,	· -			-	

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME		TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15		Passerine	American robin	1	no	a a
5/30/13 5/30/13		Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	6:15 6:15	8: 15 8: 15		Waterfowl Grouse	mallard	1	yes no	flyover
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	ring-necked pheasant song sparrow	1	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15		Passerine	red-winged blackbird	1	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15		Waterfowl	green-winged teal	6	no	
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15		Waterfowl	cinnamon teal	2	no	
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	100-499	Shorebirds	American avocet	2	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	50-99	Shorebirds	killdeer	3	no	
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	0-49	Shorebirds	spotted sandpiper	5	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	song sparrow	1	no	
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	>3,000	Waterfowl	Canada goose	11	no	2 adults, 9 goslings
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	100-499	Gulls	Larus sp.	2	yes	flyover
5/30/13 5/30/13		Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	6:15 6:15	8: 15 8: 15	0-49 0-49	Passerine Passerine	cedar waxwing willow flycatcher	2	no no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	50-99	Passerine	red-winged blackbird	3	no	in tree
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	50-99	Passerine	red-winged blackbird	2	no	in marsh
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15		Passerine	song sparrow	3	no	
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	50-99	Passerine	European starling	5	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	100-499	Waterfowl	blue-winged teal	2	no	pair
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	100-499	Doves	mourning dove	2	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	swallow sp.	30	no	
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	100-499	Terns	Forster's tern	2	no	foraging aerially
5/30/13		Hobble Creek	Hobble Creek	6:15 4:15	8:15	100-499	Shorebirds	black-necked stilt	2	no	
5/30/13 5/30/13		Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	6:15 6:15	8: 15 8: 15	100-499 0-49	Passerine	common grackle brown-headed cowbird	1 2	no no	pair in tree in marsh
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49 500-999	Passerine Rails & coots	American coot	1	no	pair in tree in marsh
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	yellow warbler	1	no	flying between marsh and trees
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	song sparrow	2	no	one chasing the other
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	marsh wren	2	no	one stading the outs.
5/30/13		Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	song sparrow	1	no	
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	0-49	Passerine	yellow warbler	1	no	singing from snag
5/30/13	SUMMER	Hobble Creek	Hobble Creek	6:15	8:15	>3,000	Loons	common loon	1	no	hanging out alone in a wide spot on the creek
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	American robin	8	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Grouse	California quail	2	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	European starling	1	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	yellow warbler	2	no	in which
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Waterfowl	mallard	2	no	in river
5/30/13 5/30/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	8:30 8:30	10:30 10:30		Passerine	red-winged blackbird	3	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine Passerine	song sparrow Bullock's oriole	2	no no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	Wilson's warbler	1	no	male
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	Empidonax sp.	1	no	maio
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	European starling	2	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30	0-49	Passerine	Western tanager	1	no	male
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	American robin	1	no	carrying nest material
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	hummingbird sp.	1	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30		1,000-3,000	Waterfowl	mallard	9	no	one adult female with 8 ducklings
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Waterfowl	duck sp.	1	no	white; probably domestic
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Waterfowl	mallard	1	no	male in river
5/30/13 5/30/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	8:30 8:30	10:30 10:30		Raptors	Cooper's hawk	1	no	juvenile; being mobbed by robins and magpie, trying to catch one
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine Passerine	American robin black-billed magpie	1	no no	mobbing Cooper's hawk mobbing Cooper's hawk
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	American robin	1	no	flushed
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30		1,000-3,000	Waterfowl	mallard	1	no	male in river
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	black-billed magpie	2	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Doves	mourning dove	1	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30	50-99	Passerine	European starling	2	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	red-winged blackbird	1	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	American robin	9	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	yellow warbler	2	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	black-capped chickadee	5	no	one edult and also makes also little
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Waterfowl	mallard	/	no	one adult and six pretty old kids
5/30/13 5/30/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	8:30 8:30	10:30 10:30		Passerine Passerine	European starling Western tanager	1	no no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	8:30	10:30		Waterfowl	western tanager mallard	1	no	male in river
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	willow flycatcher	2	no	calling to each other across the river
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	black-capped chickadee	2	no	g to sast outst as see the five
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	American robin	8	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30		1,000-3,000	Waterfowl	mallard	1	no	male in river
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	black-billed magpie	1	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30	1,000-3,000	Waterfowl	mallard	2	no	pair, flushed from near trail into the river
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	red-winged blackbird	4	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Waterfowl	wood duck	2	no	pair
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine	American robin	3	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Doves	mourning dove	1	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30		Passerine Waterfowl	yellow warbler	2	no	nair in rivar
5/30/13 5/30/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30 8:30	10:30 10:30		Waterfowl Passerine	mallard willow flycatcher	2 1	no no	pair, in river
5/30/13	JUIVIIVIEK	TIOVO RIVEL FALKWAY	Provo R. Parkway: Oxbow-West	6.30	10.30	0-49	Passerine	willow flycatcher	1	no	

	DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
Section Section Process Process Process Process Section Sect			,							-		
			-							3		made alegation in vivos
Model Mode										1 5		male, sleeping in river
			,	9						_		
1997 1998 1998 1998 1998 1998 1998 1999			-	Provo R. Parkway: Oxbow-West								pair
Section Sect		SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30	0-49	Passerine	song sparrow	1	no	·
			-	3						6		
Section Proceedings Procedure Procedure Procedure Process Procedure Process										1		
1,000 1,00			3									
				3						1		male, foraging in tree
FACURE Frame Foundation Frame				3						1		maio, rolaging in a co
	5/30/13	SUMMER	Provo River Parkway		8:30	10:30				2	no	in river, probably domestic
				3					8	1		female
			,	•					= *	•		
Second Street Process			-							5		
Section Supplement Supple									·	2		male and female
			,	•								maio ana formato
Signature Process Pr			-							1		
	5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	8:30	10:30	50-99		· .	11	no	
SIMPLE Process Proce				3					<u> </u>	1		
										1		
			,	9								citting on top of Duccian alive in nacture couth of Harbor Dood
Solition				3				· · · · · · · · · · · · · · · · · · ·		1		sitting off top of Russian onve in pasture south of harbor Road
Submit S									S	2		on fence
Substitute Sub												
Second S	5/30/13	SUMMER	PRDRP South End	South end	11:00	14:00	50-99	Passerine	western meadowlark	1	no	
South South End South End 1 South en										1		·
Section South End South End 1 1 1 1 1 1 1 1 1								•		1		9 1
SADIA SAME PROPER South First South end 11 to 0 14:00 50-99 Presenting western height South end 11 to 0 14:00 0-49 Presenting Presenting Same Presenting Sam									·	1		in cottonwood on south side of road near bend
SADUR SADURE South End South end 11:00 14:00 0-49 Procursing Proc										3		
Sy2073 SUMBLE PROPS South end 11:00 14:00 0.5-99 Passerine ret. wingest brinkbird 5 no in cottonwood on south side 1:00 1:0												in cottonwood on south side
S2007 SUMMER POINT South End South end 11:00 14:00 0.4-9 Passerine Point Po									S			
FSDP South End South end 11,00 14,00 0-49 Passerine Passerine rod-winepd blackbird 1 10 10 0 10 10 10 10	5/30/13	SUMMER	PRDRP South End	South end	11:00	14:00	0-49	Passerine		1	no	in cottonwood on south side
F9/2013 SUMMER PRORPS South End South end 11:00 14:00 50:94 Passerine Passerine South End 15:00 14:00 50:54 Passerine South End 15:00 16:00 South End 16:00 South									Bullock's oriole	2		
System System South end South end 11:00 14:00 0.49 Passenine Rullick's orlock 2 no System South end 11:00 14:00 50:09 Shorebind's Rullifeer 1 no South seld, south end 11:00 14:00 10:00-19 South end 11										1		
System S										1		
SAGAN SUMMER PRIDRY South End South end 11:00 14:00 15:09 Passerine western meadwork 1 no north-side south of note in India 15:00 15:09 Passerine western meadwork 1 no north-side of road in India 15:00 15:09 Passerine Western meadwork 1 no north-side of road in India 15:00 15:09 Passerine Meadwork 1 no north-side 15:00 15:09 Passerine Meadwork 1 no north-side 15:00 15										2 1		
System Figure F										1		
5/30/13 SUMMER PRORP Wetlands North end 11:00 14:00 100-499 Raptors American testrol 1 no north side North end 11:00 14:00 500-999 Waders American rebin 1 no north side North end 11:00 14:00 500-999 Passerine American rebin 1 no north side North end 11:00 14:00 500-999 Passerine American rebin 1 no north side North end 11:00 14:00 500-999 Passerine American rebin 1 no north side North end 11:00 14:00 500-999 Passerine Wetlands North end 11:00 14:00 50-99 Passerine Wetlands North end 11:00 14:00 100-499 Passerine Wetlands North end 11:00 14:00 100-499 Passerine Wetlands North end 11:00 14:00 100-499 Passerine Wetlands North end North end 11:00 14:00 100-499 Passerine Wetlands North end North end 11:00 14:00 100-499 Passerine Wetlands North end Nort									The state of the s	1		·
5/30/13 SUMMER PRORP Wetlands North end 11:00 14:00 50-99 Passerine American robin 1 no north side pasture 5/30/13 SUMMER PRORP Wetlands North end 11:00 14:00 50-99 Passerine American robin 1 no ranch parking lot 1.00 7:	5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499			1	no	north side
5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Shorebirds Sildeer 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine American robin 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine Western kingbird 2 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Doves mourning dove 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Doves mourning dove 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-499 Doves mourning dove 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-499 Doves mourning dove 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 5-30 Material Canada goose 4 no flushed from cow pasture by dig 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine western kingbird 2 no flushed from cow pasture by dig 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine western kingbird 2 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine sparrow sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-49 Passerine sparrow sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-49 Passerine sparrow sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-49 Passerine sparrow sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-49 Passerine								Waders		20	yes	
5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-90 Passerine American robin 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-90 Passerine western kingblind 2 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine European starting 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine European starting 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine Bulack-billed mapple 1 no fusion for corp pasture by day 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine European starting 1 no fusion for corp pasture by day 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine Empidonack sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine Empidonack sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes 5/30/13 SUMMER PRD										1		
5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine European starting 1 no ranch parking lot 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine European starting 1 no Corrals 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 100-499 Passerine Bick-billed magple 1 no Corrals 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 0-49 Passerine Bick-billed magple 1 no flushed from cow pasture by dog 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 0-49 Passerine Emplidonax sp. 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 0-49 Passerine Emplidonax sp. 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 0-49 Passerine Emplidonax sp. 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 10-99 Passerine European starting 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 10-99 Passerine European starting 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 10-99 Passerine European starting 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 10-99 Passerine European starting 1 no In cottonwoods along south edge of cow pasture 5/30/13 SUMMER RDRP Wetlands North end 11:00 14:00 10-99 Passerine Summer										1		i S
SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 1 no Corrals										2		· •
5/30/13 SUMMER PRORP Wetlands North end 11:00 14:00 100-499 Doves Do									5	1		· · · ·
SUMMER PKDRP Wetlands North end 11:00 14:00 10-0.49 Passerine black-billed magpic 1 no flushed from cow pasture Sydon										2		· · · ·
5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0.49 Passerine Empidonax sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0.49 Passerine Empidonax sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0.49 Passerine Exparaw sp. 1 no in cottonwoods along south edge of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0.49 Passerine Exparaw sp. 1 no intereon south side of cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine European starting 4 yes flyover, cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine black-billed mapple 2 no no end no ensure 10/30										1		
SIJMMER PRIDEP Wetlands North end 11:00 14:00 0-49 Passerine Empidonax sp. 1 no in cottonwoods along south edge of cow pasture: stitting on high bare branch 5/30/13 SIJMMER PRIDEP Wetlands North end 11:00 14:00 0-49 Doves Eurasian collared-dove 1 no in tree on south side of cow pasture Signature Signatu				North end			>3,000	Waterfowl	Canada goose	4	no	
5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0.49 Passerine Poses sparrow sp. 1 no on fence, clean breast 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Doves Eurospean starting 4 yes flyover, cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine Passerine Eurospean starting 4 yes flyover, cow pasture 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 100-499 Passerine common grackle 1 no on on enest platform 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine common grackle 1 no on on enest platform 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine savannah sparrow 2 no on on enest platform 5/30/13 SUMMER PRDRP Wetlands North end 11:00									S	2		
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Sy30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine Savannah Sparrow 2 no Cow pasture	5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499		· .	1		
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5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 0-49 Passerine western kingbird 1 no north end, on fence of enclosed area 5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine red-winged blackbird 2 no												
5/30/13 SUMMER PRDRP Wetlands North end 11:00 14:00 50-99 Passerine red-winged blackbird 2 no									•	1		north end, on fence of enclosed area
									3	2		·, · · · · · · · · · · · · · · · · · ·
	5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	yellow-headed blackbird	3	no	flushed from grass

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
5/30/13		PRDRP Wetlands	North end	11:00		50-99	Passerine	American robin	2	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Shorebirds	black-necked stilt	1	no	lurking in wet meadow, probably more but can't see them
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	11:00 11:00	14:00 14:00	50-99 1,000-3,000	Shorebirds Waterfowl	killdeer mallard	2	no no	flushed from wet meadow flushed from wet meadow
5/30/13		PRDRP Wetlands	North end	11:00	14:00	>3,000	Cranes	sandhill crane	3	no	in marsh on north end, just south of canal, on west side of fence
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	red-winged blackbird	1	no	mobbing SACR
5/30/13		PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	yellow-headed blackbird	4	no	mossing official
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	yellow-headed blackbird	4	no	in enclosure
5/30/13		PRDRP Wetlands	North end	11:00	14:00	NA	Waterfowl	duck sp.	2	yes	flyover, north end
5/30/13	SUMMER	PRDRP Wetlands	North end		14:00	50-99	Shorebirds	killdeer	2	no	north end
5/30/13		PRDRP Wetlands	North and		14:00	50-99	Passerine	yellow-headed blackbird	3	no	flushed from marsh
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	11:00 11:00	14:00 14:00	1,000-3,000 50-99	Raptors Passerine	turkey vulture red-winged blackbird	∠ 3	no no	circling above north end along canal
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Doves	mourning dove	3	no	along canal
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Waders	snowy egret	3	no	in canal on north end
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	song sparrow	2	no	in marsh north of canal
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	European starling	4	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Waterfowl	cinnamon teal	2	no	flushed near canal
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	common yellowthroat	2	no	one north of canal, one south; singing
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North and	11:00 11:00	14:00 14:00	0-49 50-99	Passerine	song sparrow	1	no	
5/30/13		PRDRP Wetlands	North end North end	11:00	14:00	1,000-3,000	Passerine Waterfowl	yellow-headed blackbird mallard	∠ 1	no no	little flooded area on north end between canal and enclosure
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Shorebirds	killdeer	1	no	may be on a nest
5/30/13		PRDRP Wetlands	North end	11:00	14:00	50-99	Shorebirds	killdeer	1	no	flushed
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Waterfowl	cinnamon teal	2	no	pair, flushed from canal
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	NA	Waterfowl	duck sp.	13	no	female, with 12 ducklings, probably mallard
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Shorebirds	killdeer	2	no	flushed from canal
5/30/13		PRDRP Wetlands	North end	11:00	14:00	0-49	Shorebirds	spotted sandpiper	1	no	in canal along bank
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	western kingbird	1	no	boowd mouth and
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North and	11:00 11:00	14:00 14:00	1,000-3,000 1,000-3,000	Grouse	ring-necked pheasant	1	no	heard, north end
5/30/13		PRDRP Wetlands	North end North end	11:00	14:00	100-3,000	Raptors Passerine	turkey vulture black-billed magpie	1	yes no	flyover
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	red-winged blackbird	2	no	
5/30/13		PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	yellow-headed blackbird	1	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	American robin	2	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	western kingbird	2	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	red-winged blackbird	1	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	yellow warbler	2	no	trees on east side
5/30/13	SUMMER	PRDRP Wetlands	North and	11:00	14:00	50-99	Passerine	red-winged blackbird	1	no	in troop on cost side
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	11:00 11:00	14:00 14:00	0-49 0-49	Passerine Passerine	warbling vireo Empidonax sp.	1	no no	in trees on east side
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	Bullock's oriole	1	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	yellow warbler	1	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	red-winged blackbird	4	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Doves	mourning dove	3	no	flushed
5/30/13		PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	swallow sp.	5	no	
5/30/13		PRDRP Wetlands	North end		14:00	0-49	Passerine	violet-green swallow	12	no	
5/30/13	SUMMER	PRDRP Wetlands	North end		14:00	0-49	Passerine	barn swallow	5	no	
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	11:00 11:00	14:00 14:00	50-99 0-49	Passerine Passerine	red-winged blackbird song sparrow	1	no no	canal
5/30/13		PRDRP Wetlands	North end		14:00	100-499	Doves	mourning dove	1	no	in Russian olive on canal
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	100-499	Passerine	black-billed magpie	3	no	iii reassair siivs sii sanai
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	50-99	Passerine	yellow-headed blackbird	3	yes	flyover
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	western kingbird	3	no	
5/30/13		PRDRP Wetlands	North end		14:00	50-99	Passerine	yellow-headed blackbird	1	no	
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	>3,000	Pelicans & Cormorants	American white pelican	1	yes	flyover, south end
5/30/13 5/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	11:00 11:00	14:00 14:00	50-99 0-49	Passerine Passerine	red-winged blackbird eastern kingbird	4	no no	middle, east side
5/30/13		PRDRP Wetlands	North end		14:00	100-499	Doves	mourning dove	1	no	midulo, cast side
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	0-49	Passerine	swallow sp.	10	no	
5/30/13	SUMMER	PRDRP Wetlands	North end		14:00	100-499	Waterfowl	cinnamon teal	2	no	in wet area under cottonwoods east side - still standing water
5/30/13	SUMMER	PRDRP Wetlands	North end	11:00	14:00	1,000-3,000	Waterfowl	mallard	2	no	in wet area under cottonwoods east side - still standing water
5/30/13		PRDRP Wetlands	North end		14:00	0-49	Passerine	song sparrow	1	no	
5/30/13	SUMMER	PRDRP Wetlands	North end		14:00	0-49	Passerine	tree swallow	1	no	in tuna
5/30/13 5/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	South end South end		14:00 14:00	100-499 50-99	Passerine Passerine	black-billed magpie	ა ვ	no no	in tree
5/30/13		PRDRP South End	South end		14:00	100-499	Passerine Passerine	American robin black-billed magpie	1	no	
5/30/13	SUMMER	PRDRP South End	South end		14:00	1,000-3,000	Grouse	ring-necked pheasant	3	no	
5/30/13	SUMMER	PRDRP South End	South end	11:00	14:00	0-49	Passerine	western kingbird	2	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	50-99	Passerine	American robin	9	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	0-49	Passerine	yellow warbler	1	no	
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:20		0-49	Passerine	Empidonax sp.	3	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	1,000-3,000	Waterfowl	mallard	3	no	all male
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	500-999	Waterfowl	wood duck	2	no	pair, in river
5/30/13 5/30/13	SUMMER SUMMER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	14:20 14:20	15:10 15:10	50-99 0-49	Passerine Passerine	European starling song sparrow	ວ 7	no no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	0-49	Passerine	barn swallow	2	no	perched in willow by river
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	0-49	Passerine	willow flycatcher	_ 1	no	in willow on bank
5/30/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10		Waterfowl	mallard	2	no	in river
		_									

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBE	R FLYOVER	NOTES
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	0-49	Passerine	Bullock's oriole	2	no	
5/30/13 5/30/13	SUMMER SUMMER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East		15:10 15:10	0-49	Passerine	yellow warbler	4	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	0-49 1,000-3,000	Passerine Waterfowl	brown-headed cowbird mallard	2	no no	in river
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	500-999	Waterfowl	wood duck	1	no	male
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	0-49	Passerine	ruby-crowned kinglet	1	no	
5/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		15:10	50-99	Passerine	American robin	6	no	
5/30/13 5/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		15:45 15:45	100-499 50-99	Passerine Passerine	black-billed magpie American robin	1	no no	
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	50-99	Passerine	red-winged blackbird	1	no	in canal
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	0-49	Passerine	white-crowned sparrow	1	no	on pathway
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	1,000-3,000	Waterfowl	mallard	1	no	female, flushed
5/30/13 5/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		15:45 15:45	50-99 50-99	Passerine Passerine	yellow-headed blackbird red-winged blackbird	6 1	no no	
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	100-499	Passerine	common grackle	i	no	roof of bathroom in campground
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	15:30	15:45	0-49	Passerine	brown-headed cowbird	2	no	chain-link fence
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	0-49	Passerine	western kingbird	3	no	
5/30/13 5/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end		15:45 15:45	50-99	Passerine	red-winged blackbird	2	no	
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	0-49 50-99	Passerine Passerine	song sparrow European starling	5	no no	lawn of campground
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	50-99	Passerine	yellow-headed blackbird	4	no	ia or our pg. our u
5/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		15:45	1,000-3,000	Waterfowl	mallard	2	no	pair, flew into canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	50-99	Passerine	red-winged blackbird	1	no	Comparison in pale and love Challed
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		17:00 17:00	0-49 0-49	Passerine Passerine	western kingbird swallow sp.	1 2	no no	foraging in school bus field foraging in school bus field
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	50-99	Passerine	red-winged blackbird	1	no	foraging in school bus field
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	16:00	17:00	0-49	Passerine	eastern kingbird	2	no	3 3
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	50-99	Passerine	yellow-headed blackbird	2	no	
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00 17:00	0-49	Passerine	song sparrow	1 3	no	on fence
5/30/13	SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		17:00	100-499 500-999	Doves Rails & coots	mourning dove American coot	ა 1	no no	in canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	100-499	Terns	Forster's tern	1	yes	flying over canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	0-49	Passerine	yellow warbler	1	no	brush along canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	100-499	Grebe	pied-billed grebe	1 2	no	in canal
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		17:00 17:00	0-49 1,000-3,000	Passerine Pelicans & Cormorants	brown-headed cowbird double-crested cormorant	1	no no	tree along canal in canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	100-499	Passerine	black-billed magpie	1	no	on fence
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	16:00	17:00	100-499	Waterfowl	cinnamon teal	2	no	in canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	>3,000	Waterfowl	Canada goose	8	no	two adults, 6 kids, in canal
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		17:00 17:00	100-499 50-99	Doves Shorebirds	mourning dove killdeer	2	no no	trees on dike on dike
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	100-499	Doves	mourning dove	2	no	on dike
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	100-499	Waterfowl	cinnamon teal	3	no	in canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	50-99	Passerine	yellow-headed blackbird	1	no	in canal
5/30/13		Provo Airport Dike	Airport, Runway and Canal		17:00	1,000-3,000	Waterfowl	mallard	2	no	in canal
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		17:00 17:00	100-499 50-99	Waterfowl Passerine	cinnamon teal red-winged blackbird	ა 1	no no	in canal veg on canal bank
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	100-499	Waterfowl	cinnamon teal	1	no	in canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	50-99	Passerine	American robin	2	no	on runway
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	NA 1 000 3 000	Raptors	raptor sp.	1	no	sitting on field near runway
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal		17:00 17:00	1,000-3,000 100-499	Pelicans & Cormorants Terns	double-crested cormorant Forster's tern	1 1	yes yes	flyover flying over canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	0-49	Passerine	swallow sp.	1	no no	ffying over canal
5/30/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		17:00	50-99	Passerine	red-winged blackbird	1	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	100-499	Waders	snowy egret	2	no	
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay		17:00 17:00	0-49 50-99	Passerine	swallow sp.	2 11	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay Provo Bay		17:00	500-999	Passerine Rails & coots	yellow-headed blackbird American coot	1	no no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	500-999	Terns	Caspian tern	1	no	foraging over Bay
5/30/13		Provo Airport Dike	Provo Bay		17:00	1,000-3,000	Waterfowl	mallard	1	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	0-49	Passerine	marsh wren	2	no	
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		17:00 17:00	500-999 0-49	Waders Passerine	white-faced ibis song sparrow	35 1	no no	flushed from marsh, flew northward over airport
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	0-49	Passerine	marsh wren	2	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	50-99	Passerine	yellow-headed blackbird	6	yes	flyover
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	50-99	Passerine	yellow-headed blackbird	2	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	50-99	Passerine	red-winged blackbird	1	no	
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		17:00 17:00	500-999 50-99	Waders Passerine	black-crowned night heron yellow-headed blackbird	3	no no	
5/30/13		Provo Airport Dike	Provo Bay		17:00	100-499	Terns	Forster's tern	1	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	500-999	Rails & coots	American coot	2	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	1,000-3,000	Pelicans & Cormorants	double-crested cormorant	1	no	flushed from marsh
5/30/13 5/30/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		17:00 17:00	500-999 50-99	Raptors Passerine	Swainson's hawk	1 3	yes	flying north over Bay and then airport
5/30/13	SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		17:00	50-99 50-99	Passerine	yellow-headed blackbird American robin	ა 1	no no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	100-499	Doves	mourning dove	1	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	0-49	Passerine	yellow warbler	1	no	
5/30/13	SUMMER	Provo Airport Dike	Provo Bay		17:00	>3,000	Pelicans & Cormorants	American white pelican	1	no	in Bay
5/30/13	SUMMER	Provo Airport Dike	Provo Bay	16:00	17.00	50-99	Passerine	yellow-headed blackbird	ı	no	

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
5/30/13		Provo Airport Dike	Provo Bay	16:00		50-99	Passerine	red-winged blackbird	3	no	
5/30/13		Provo Airport Dike	Provo Bay	16:00	17:00	1,000-3,000	Grebe	Clark's grebe	1	no	
5/30/13 5/30/13		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	16:00 16:00	17:00 17:00	0-49 100-499	Passerine Doves	marsh wren mourning dove	1	no no	
5/30/13		Provo Airport Dike	Provo Bay		17:00	500-999	Rails & coots	American coot	1	no	in lake
6/21/13		PRDRP South End	South end	7:00	10:00	100-499	Grouse	California quail	3	no	
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	American robin	2	no	
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	red-winged blackbird	8	no	
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	western meadowlark	3	no	in mown lawn by road
6/21/13		PRDRP South End PRDRP South End	South and	7:00 7:00	10:00 10:00	0-49	Passerine Passerine	marsh wren	1	no	cattails by road
6/21/13 6/21/13		PRDRP South End	South end South end	7:00	10:00	0-49 1,000-3,000	Grouse	common yellowthroat ring-necked pheasant	2	no no	cattails by road mown lawn by road
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	savannah sparrow	1	no	on dirt road
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	western meadowlark	1	no	
6/21/13	SUMMER	PRDRP South End	South end	7:00	10:00	0-49	Passerine	western kingbird	1	no	flew into cottonwoods along road
6/21/13		PRDRP South End	South end	7:00	10:00	1,000-3,000	Grouse	ring-necked pheasant	1	no	
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	song sparrow	1	no	on fence
6/21/13 6/21/13		PRDRP South End PRDRP South End	South and	7:00 7:00	10:00 10:00	0-49 50-99	Passerine	western kingbird	30	no	forgaing in mown area of field on couth side
6/21/13		PRDRP South End	South end South end	7:00	10:00	0-49	Passerine Passerine	red-winged blackbird savannah sparrow	2	no no	foraging in mown area of field on south side on irrigation pipe
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	western meadowlark	1	no	on irrigation pipe
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	Bullock's oriole	2	no	cottonwoods
6/21/13	SUMMER	PRDRP South End	South end	7:00	10:00	50-99	Passerine	yellow-headed blackbird	1	yes	flyover
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	American robin	1	no	
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	yellow warbler	1	no	
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	house finch	2	no	cottonwoods
6/21/13 6/21/13		PRDRP South End PRDRP South End	South end South end	7:00 7:00	10:00 10:00	50-99 0-49	Passerine Passerine	American robin western kingbird	∠ 1	no no	
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	Bullock's oriole	1	no	cottonwoods
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	yellow warbler	1	no	Russian olive
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	yellow-headed blackbird	1	yes	flyover
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	western kingbird	1	no	
6/21/13		PRDRP South End	South end	7:00	10:00	0-49	Passerine	song sparrow	1	no	
6/21/13		PRDRP South End	South end	7:00	10:00	50-99	Passerine	American robin	1	no	
6/21/13 6/21/13		PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	50-99 0-49	Passerine Passerine	red-winged blackbird	ა 1	no no	along road
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	blue grosbeak yellow-headed blackbird	1	no	along road
6/21/13		PRDRP Wetlands	North end	7:00	10:00	100-499	Doves	rock pigeon	1	no	in yard
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	western kingbird	1	no	·
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	house sparrow	5	no	on ground
6/21/13		PRDRP Wetlands	North end	7:00	10:00	100-499	Doves	mourning dove	3	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	Bullock's oriole	1	no	female, chattering angrily from nest in cottonwood in cow pasture
6/21/13 6/21/13		PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	100-499 0-49	Passerine Passerine	black-billed magpie savannah sparrow	5 1	no no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	1,000-3,000	Grouse	ring-necked pheasant	2	no	cow pasture
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	red-winged blackbird	6	no	juveniles
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	Bullock's oriole	1	yes	flyover
6/21/13		PRDRP Wetlands	North end	7:00	10:00	500-999	Raptors	osprey	2	no	one on platform in nest, one on fencepost near nest
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	western meadowlark	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	western kingbird	1	no	
6/21/13 6/21/13		PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	0-49 50-99	Passerine Passerine	savannah sparrow	4 5	no no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	European starling western kingbird	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	song sparrow	2	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	western kingbird	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	savannah sparrow	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	yellow warbler	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	>3,000	Cranes	sandhill crane	3	no	east side
6/21/13 6/21/13		PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	100-499 0-49	Doves Passerine	mourning dove	1	no no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	common yellowthroat yellow-headed blackbird	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	red-winged blackbird	2	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	song sparrow	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	1,000-3,000	Grouse	ring-necked pheasant	2	no	female, flushed, east side
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	yellow warbler	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	song sparrow	3	no	trees on east side
6/21/13		PRDRP Wetlands	North end	7:00 7:00	10:00	50-99 50-99	Passerine Passerine	American robin	∠ 11	no no	
6/21/13 6/21/13		PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	50-99 0-49	Passerine Passerine	red-winged blackbird brown-headed cowbird	11 4	no no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	Bullock's oriole	6	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	yellow warbler	2	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	American robin	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	yellow-headed blackbird	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	100-499	Passerine	black-billed magpie	2	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	100-499	Doves	mourning dove	1	no	
6/21/13		PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine Shorobirds	red-winged blackbird	2	no	parth and flushed
6/21/13 6/21/13		PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	100-499 0-49	Shorebirds Passerine	greater yellowlegs western kingbird	1 1	no no	north end, flushed
6/21/13		PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	yellow warbler	1	no no	
3, 2 1, 10					. 5. 55	5 1,		Janow Warbier	•		

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	song sparrow	1	no	
6/21/13 6/21/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	50-99 50-99	Shorebirds	killdeer	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine Shorebirds	American robin killdeer	5	no no	3 adults, 2 babies
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	marsh wren	3	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	barn swallow	1	no	
6/21/13 6/21/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end	7:00 7:00	10:00 10:00	100-499 50-99	Doves	mourning dove	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end North end	7:00	10:00	100-499	Passerine Waterfowl	yellow-headed blackbird cinnamon teal	4	no no	north end
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	100-499	Waterfowl	cinnamon teal	2	no	canal, flushed
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	northern rough-winged swallow	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	red-winged blackbird	3	no	agual hault
6/21/13 6/21/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	0-49 0-49	Shorebirds Passerine	spotted sandpiper song sparrow	2	no no	canal bank
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	western kingbird	2	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	red-winged blackbird	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	100-499	Doves	mourning dove	2	no	
6/21/13 6/21/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	50-99 50-99	Shorebirds Passerine	killdeer	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	red-winged blackbird eastern kingbird	1	no no	fence line
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	100-499	Doves	mourning dove	2	no	flushed, east side
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Shorebirds	spotted sandpiper	1	no	in dry mud area east side middle
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	0-49	Passerine	western kingbird	1	no	
6/21/13 6/21/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	10:00 10:00	50-99 0-49	Passerine Passerine	red-winged blackbird Bullock's oriole	1 1	no no	trees on east side
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00		Grouse	ring-necked pheasant	1	no	trees on east side
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	American robin	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end	7:00	10:00	50-99	Passerine	red-winged blackbird	10	no	
6/21/13 6/21/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end	7:00 7:00	10:00 10:00	0-49 0-49	Passerine	Bullock's oriole	1	no	
6/21/13	SUMMER	PRDRP Wetlands	North end North end	7:00	10:00	50-99	Passerine Passerine	western kingbird red-winged blackbird	1	no no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek		11:40	0-49	Passerine	cliff swallow	12	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek		11:40	0-49	Passerine	song sparrow	3	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Passerine	western kingbird	2	no	
6/21/13 6/21/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	10: 40 10: 40		0-49 50-99	Passerine Passerine	song sparrow red-winged blackbird	1	no no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		100-499	Doves	mourning dove	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40	11:40	0-49	Passerine	Bullock's oriole	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		100-499	Shorebirds	American avocet	2	no	
6/21/13 6/21/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	10: 40 10: 40	11:40	100-499 50-99	Passerine Shorebirds	black-billed magpie	2	no no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Passerine	killdeer song sparrow	2	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		50-99	Passerine	red-winged blackbird	2	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Shorebirds	spotted sandpiper	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		50-99	Passerine	Brewer's blackbird	1	no	
6/21/13 6/21/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek		11:40 11:40		Grouse Passerine	ring-necked pheasant western meadowlark	1 1	no no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40			Passerine	barn swallow	10	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Passerine	song sparrow	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Passerine	brown-headed cowbird	1	no	
6/21/13 6/21/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	10: 40 10: 40		50-99 0-49	Passerine Passerine	American robin common yellowthroat	1 1	no	out in Bay
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Passerine	song sparrow	1	no no	out in Bay
6/21/13	SUMMER	Hobble Creek	Hobble Creek		11:40	0-49	Passerine	swallow sp.	115	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40			Shorebirds	black-necked stilt	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		50-99	Shorebirds	killdeer	1	no	
6/21/13 6/21/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	10: 40 10: 40		100-499 0-49	Passerine Passerine	northern flicker yellow warbler	2 1	no no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		50-99	Passerine	American robin	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		0-49	Shorebirds	spotted sandpiper	1	no	
6/21/13	SUMMER	Hobble Creek	Hobble Creek	10:40		50-99	Passerine	European starling	1	no	
6/21/13 6/21/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	12:20 12:20	13:40	500-999 500-999	Waders Terns	white-faced ibis	20 1	yes no	flyover, flying south over airport to Bay flying/foraging over canal
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		50-99	Passerine	Caspian tern red-winged blackbird	3	no	nying/tolaging over carial
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		0-49	Passerine	yellow warbler	1	no	
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		0-49	Passerine	eastern kingbird	4	no	fence line
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20			Grebe	Clark's grebe	1	no	canal
6/21/13 6/21/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	12:20 12:20		50-99 1,000-3,000	Passerine Pelicans & Cormorants	red-winged blackbird double-crested cormorant	∠ 1	no no	fence line canal
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		50-99	Passerine	red-winged blackbird	1	no	Gunui
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20	13:40	50-99	Shorebirds	killdeer	1	no	on dike
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		100-499	Doves	mourning dove	1	no	
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		13:40	0-49	Passerine	yellow warbler	1	no	
6/21/13 6/21/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	12:20 12:20		50-99 0-49	Passerine Passerine	red-winged blackbird western kingbird	3	no no	
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		100-499	Doves	mourning dove	1	no	on fence
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		13:40	0-49	Passerine	yellow warbler	1	no	
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20		0-49	Passerine	song sparrow	1	no	
6/21/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:20	13:40	0-49	Passerine	western kingbird	1	no	

DAT	E SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER FLYOVER	NOTES
6/21/		Provo Airport Dike	Airport, Runway and Canal	12:20		100-499	Doves	mourning dove	1 no	
6/21/		Provo Airport Dike	Airport, Runway and Canal		13:40	50-99	Passerine	yellow-headed blackbird	1 no	in annal
6/21/ 6/21/		Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	12:20 12:20	13:40	1,000-3,000 500-999	Pelicans & Cormorants Terns	double-crested cormorant Caspian tern	2 no 1 no	in canal plunged into canal
6/21/		Provo Airport Dike	Airport, Runway and Canal	12:20		0-49	Passerine	eastern kingbird	1 no	pranged into cariar
6/21/		Provo Airport Dike	Provo Bay		13:40	100-499	Waders	snowy egret	1 no	far side of Bay at corner, edge of marsh
6/21/		Provo Airport Dike	Provo Bay		13:40	0-49	Passerine	marsh wren	2 no	
6/21/		Provo Airport Dike	Provo Bay		13:40	50-99	Passerine	red-winged blackbird	2 no	
6/21/ 6/21/		Provo Airport Dike	Provo Bay		13:40	500-999	Waders Waders	white-faced ibis	30 no	may be same ones that flew over airport on far side of marsh
6/21/		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		13:40 13:40	100-499 0-49	Passerine	snowy egret yellow warbler	1 no 1 no	Office of marsh
6/21/		Provo Airport Dike	Provo Bay		13:40	100-499	Waders	snowy egret	2 no	
6/21/		Provo Airport Dike	Provo Bay		13:40	100-499	Shorebirds	American avocet	1 no	with ibis
6/21/		Provo Airport Dike	Provo Bay		13:40	50-99	Passerine	yellow-headed blackbird	4 no	marsh
6/21/		Provo Airport Dike	Provo Bay		13:40	>3,000	Pelicans & Cormorants	American white pelican	1 no	flyover, circling lazily over Bay vegetation
6/21/ 6/21/		Provo Airport Dike Provo Airport Dike	Provo Bay		13:40 13:40	500-999	Terns	Caspian tern	2 no	circling above march
6/21/		Provo Airport Dike	Provo Bay Provo Bay		13:40	100-499 100-499	Raptors Doves	northern harrier mourning dove	1 no 1 no	circling above marsh
6/21/		Provo Airport Dike	Provo Bay		13:40	500-999	Rails & coots	American coot	1 no	in water
6/21/		Provo Airport Dike	Provo Bay		13:40	1,000-3,000	Waders	great blue heron	1 no	in cattails
6/21/		Provo Airport Dike	Provo Bay		13:40	0-49	Passerine	marsh wren	1 no	
6/21/		Provo Airport Dike	Provo Bay	12:20		50-99	Passerine	yellow-headed blackbird	3 no	
6/21/		Provo Airport Dike Provo Airport Dike	Provo Bay		13:40		Waders	great blue heron	1 no	also in cattails
6/21/ 6/21/		Provo Airport Dike	Provo Bay Provo Bay		13:40 13:40	0-49 0-49	Passerine Passerine	yellow warbler marsh wren	1 no 1 no	
6/21/		Provo Airport Dike	Provo Bay	12:20		0-49	Passerine	song sparrow	1 no	
6/21/		Provo Airport Dike	Provo Bay		13:40		Grebe	Clark's grebe	1 no	in Bay
6/21/	13 SUMMER	Provo Airport Dike	Provo Bay		13:40	50-99	Passerine	yellow-headed blackbird	1 no	•
6/21/		Provo Airport Dike	Provo Bay		13:40	500-999	Terns	Caspian tern	1 no	
6/21/		Provo Airport Dike	Provo Bay	12:20			Waders	great blue heron	1 no	sitting on top of dead bulrush
6/21/		Provo Airport Dike	Provo Bay		13:40	0-49	Passerine	marsh wren	1 no	
6/21/ 6/21/		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		13:40 13:40	50-99 50-99	Passerine Passerine	red-winged blackbird yellow-headed blackbird	8 no 4 no	
6/21/		Provo Airport Dike	Provo Bay		13:40	0-49	Passerine	marsh wren	10 no	
6/21/		Provo Airport Dike	Provo Bay		13:40	>3,000	Pelicans & Cormorants	American white pelican	2 no	sitting on mounds of dead bulrush, separately
6/21/	13 SUMMER	Provo Airport Dike	Provo Bay	12:20	13:40		Pelicans & Cormorants	double-crested cormorant	3 no	sitting on mounds of dead bulrush, together
6/21/		Provo Airport Dike	Provo Bay		13:40	500-999	Rails & coots	American coot	1 no	
6/21/		Provo Airport Dike	Provo Bay		13:40		Grebe	Clark's grebe	4 no	
6/21/ 6/21/		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay		13:40 13:40	1,000-3,000 500-999	Waders Raptors	great blue heron	1 no 1 yes	flying over Bay
6/21/		Provo Airport Dike	Provo Bay		13:40	0-49	Passerine	osprey yellow warbler	2 no	ffyling over bay
6/21/		Provo Airport Dike	Provo Bay		13:40	50-99	Passerine	American robin	2 no	
6/21/	13 SUMMER	Provo Airport Dike	Provo Bay	12:20	13:40	0-49	Passerine	marsh wren	1 no	
6/21/		Provo Airport Dike	Provo Bay		13:40	50-99	Passerine	European starling	8 no	
6/21/		Provo Airport Dike	Provo Bay		13:40		Grebe	Clark's grebe	1 no	in Bay
6/21/ 6/21/		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	14:00 14:00	14:40 14:40	>3,000 NA	Waterfowl Waterfowl	Canada goose domestic goose	7 no 1 no	on bank of river hanging out with CAGO
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East		14:40	50-99	Passerine	American robin	7 no	nanging out with once
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East		14:40		Waterfowl	mallard	2 no	in river
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00	14:40	1,000-3,000	Waterfowl	mallard	8 no	
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		0-49	Passerine	yellow warbler	9 no	
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		50-99	Passerine	western meadowlark	1 no	
6/21/ 6/21/		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	14:00 14:00		0-49 >3,000	Passerine Waterfowl	song sparrow Canada goose	7 no 13 no	loafing on riverbank, some juveniles
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		0-49	Passerine	cedar waxwing	4 no	loaning of Tiverbank, some juvernies
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		100-499	Doves	mourning dove	1 no	
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		50-99	Passerine	American robin	5 no	
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00			Waterfowl	mallard	2 no	
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		100-499	Doves	mourning dove	2 no	10 dualdings and ana adult
6/21/ 6/21/		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	14:00 14:00		1,000-3,000 0-49	Waterfowl Passerine	mallard song sparrow	11 no 2 no	10 ducklings and one adult
6/21/		PRDRP South End	South end	14:00		100-499	Passerine	black-billed magpie	1 no	
6/21/		PRDRP South End	South end	14:00		50-99	Passerine	American robin	2 no	
6/21/		PRDRP South End	South end	14:00	14:40	0-49	Passerine	barn swallow	2 no	
6/21/		PRDRP South End	South end	14:00		0-49	Passerine	western kingbird	2 no	
6/21/		PRDRP South End	South end	14:00		0-49	Passerine	house sparrow	4 no	in flooded posture area payt to read
6/21/ 6/21/		PRDRP South End PRDRP South End	South end South end	14:00 14:00		1,000-3,000 0-49	Waterfowl Passerine	mallard Bullock's oriole	3 no 3 no	in flooded pasture area next to road
6/21/		PRDRP South End	South end	14:00		0-49	Passerine	western kingbird	2 no	
6/21/		PRDRP South End	South end	14:00		50-99	Passerine	red-winged blackbird	1 no	
6/21/	13 SUMMER	PRDRP South End	South end	14:00	14:40	0-49	Passerine	yellow warbler	1 no	
6/21/		PRDRP South End	South end	14:00		50-99	Passerine	American robin	1 no	
6/21/		PRDRP South End	South end		14:40	50-99	Passerine	European starling	1 no	
6/21/		PRDRP South End Provo River Parkway	South end	14:00 14:40		50-99 1 000-3 000	Passerine Waterfowl	western meadowlark	1 no	
6/21/ 6/21/		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	14:40		1,000-3,000 0-49	Waterfowl Passerine	mallard yellow warbler	8 no 2 no	
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40			Grebe	Clark's grebe	1 no	river
6/21/		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	American robin	11 no	
6/21/	13 SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40	15:30	100-499	Doves	mourning dove	1 no	

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
6/21/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	Bullock's oriole	1	no	
6/21/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40			Waterfowl	mallard	22	no	
6/21/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	European starling	5	no	
6/21/13 6/21/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	14:40 14:40		0-49 0-49	Passerine Passerine	black-capped chickadee yellow warbler	8 6	no no	
6/21/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	song sparrow	1	no	
6/21/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		50-99	Passerine	American robin	' 7	no	
6/21/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	14:40		0-49	Passerine	house sparrow	1	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50	16:50	0-49	Passerine	western kingbird	1	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		50-99	Passerine	American robin	7	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		100-499	Grouse	California quail	1	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		100-499	Doves	mourning dove	1	no	
6/21/13		PRDRP South End	Skipper Bay Dike south and	15:50		100-499	Passerine	black-billed magpie	3	no	
6/21/13 6/21/13		PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	15:50 15:50		50-99 0-49	Passerine Passerine	European starling Bullock's oriole	18 4	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		50-99	Passerine	red-winged blackbird	11	no no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		50-99	Shorebirds	killdeer	1	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		0-49	Passerine	yellow warbler	4	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		0-49	Passerine	brown-headed cowbird	3	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		0-49	Passerine	song sparrow	3	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50		50-99	Passerine	yellow-headed blackbird	2	no	
6/21/13		PRDRP South End	Skipper Bay Dike south end	15:50			Waterfowl	mallard	3	no	
6/21/13		PRDRP South End	Skipper Bay Dike south and	15:50		0-49	Passerine	eastern kingbird	1	no	
6/21/13 6/21/13		PRDRP South End PRDRP Wetlands	Skipper Bay Dike south end	15:50 15:50		100-499 50-99	Passerine Passerine	black-billed magpie	1 40	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	15:50		0-49	Passerine	European starling barn swallow	40 5	no no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		0-49	Passerine	savannah sparrow	1	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		0-49	Passerine	western kingbird	1	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		0-49	Passerine	Bullock's oriole	1	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		0-49	Passerine	yellow warbler	3	no	
6/21/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	15:50	16:50	50-99	Passerine	red-winged blackbird	5	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		0-49	Passerine	Bullock's oriole	4	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		0-49	Passerine	common yellowthroat	1	no	
6/21/13		PRDRP Wetlands	Skipper Bay Dike north end	15:50		100-499	Doves	mourning dove	1	no	
6/21/13 7/29/13		PRDRP Wetlands Hobble Creek	Skipper Bay Dike north end Hobble Creek	15:50 17:45	16:50	0-49 500-999	Passerine	song sparrow	1	no	in dirt road by creek
7/29/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	17:45		500-999	Raptors Raptors	Swainson's hawk	1	no no	hovering/flying over dike, canal and airport
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		0-49	Passerine	osprey swallow sp.	3	no	novering/frying over dike, carial and airport
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		50-99	Passerine	European starling	1	no	airport fence
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		0-49	Passerine	swallow sp.	25	no	in tree, along canal side of dike
7/29/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	19:15	20:40	50-99	Shorebirds	killdeer	7	no	on school bus field
7/29/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	19:15	20:40	500-999	Terns	Caspian tern	1	no	flying/foraging over canal
7/29/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	19:15		0-49	Passerine	eastern kingbird	1	no	flushed from tree
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		NA	Passerine	passerine sp.	1	no	
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		0-49	Passerine	swallow sp.	2	no	
7/29/13 7/29/13		Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	19:15 19:15		0-49 100-499	Passerine Gulls	song sparrow	1	no ves	flyover
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		0-49	Passerine	Larus sp. western kingbird	2	no	Hyovei
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		100-499	Doves	mourning dove	1	yes	flyover
7/29/13		Provo Airport Dike	Airport, Runway and Canal	19:15		0-49	Passerine	yellow warbler	1	no	· , - · · ·
7/29/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	19:15	20:40	100-499	Doves	mourning dove	1	no	
7/29/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	19:15	20:40	0-49	Passerine	eastern kingbird	1	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		0-49	Passerine	barn swallow	1	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		50-99	Shorebirds	killdeer	5	no	on mudflat in Bay, foraging
7/29/13		Provo Airport Dike	Provo Bay	19:15		500-999	Gulls	California gull	3	no	on mudflat in Bay, foraging
7/29/13 7/29/13		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	19:15 19:15		0-49 100-499	Passerine Shorebirds	song sparrow	1	no no	tree along dike
7/29/13		Provo Airport Dike	Provo Bay		20:40	50-99	Shorebirds	American avocet killdeer	2	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		500-999	Gulls	California gull	5	no	
7/29/13		Provo Airport Dike	Provo Bay		20:40	100-499	Gulls	Franklin's gull	1	no	
7/29/13	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	1,000-3,000	Waterfowl	mallard	1	no	female
7/29/13		Provo Airport Dike	Provo Bay		20:40	0-49	Passerine	hummingbird sp.	1	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15			Shorebirds	black-necked stilt	2	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		50-99	Shorebirds	killdeer	3	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		100-499	Waterfowl	cinnamon teal	10	no	
7/29/13 7/29/13		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	19:15 19:15		100-499 100-499	Waders Gulls	snowy egret Larus sp.	2	no no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		50-99	Shorebirds	killdeer	7	no	
7/29/13		Provo Airport Dike	Provo Bay		20:40	500-999	Waders	white-faced ibis	11	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		50-99	Passerine	yellow-headed blackbird	1	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		50-99	Shorebirds	killdeer	2	no	
7/29/13	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	100-499	Shorebirds	American avocet	23	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		100-499	Shorebirds	black-necked stilt	4	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		500-999	Waders	white-faced ibis	10	no	
7/29/13		Provo Airport Dike	Provo Bay	19:15		50-99	Shorebirds	killdeer	9	no	
7/29/13 7/29/13		Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	19:15 19:15	20:40	1,000-3,000 500-999	Waterfowl Terns	mallard Caspian tern	10 1	no no	eating on mudflat
7/29/13		Provo Airport Dike	Provo Bay	19:15		500-999	Passerine	Caspian tern Wilson's phalarope	10	no	cating on mudiat
7/29/13		Provo Airport Dike	Provo Bay	19:15		0-49	Shorebirds	spotted sandpiper	1	no	
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DATE :	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER I	FLYOVER	NOTES
	SUMMER	Provo Airport Dike	Provo Bay	19:15		50-99	Passerine	European starling	9	no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	50-99	Shorebirds	lesser yellowlegs	1	no	
	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	19:15 19:15	20:40 20:40	100-499 50-99	Waterfowl Passerine	cinnamon teal yellow-headed blackbird	3	no no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	0-49	Passerine	barn swallow	1	no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	500-999	Waders	white-faced ibis	15	no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	500-999	Waders	white-faced ibis	41	no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	100-499	Shorebirds	black-necked stilt	1	no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	1,000-3,000	Waterfowl	mallard	14	no	61
	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	19:15 19:15	20:40 20:40	100-499 100-499	Gulls Shorebirds	Larus sp.	2 2	yes no	flyover
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	0-49	Passerine	American avocet swallow sp.	200	no	flying/foraging over Bay
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	500-999	Rails & coots	American coot	1	no	nying/roraging over bay
7/29/13	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	50-99	Passerine	red-winged blackbird	3	no	
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	1,000-3,000	Waterfowl	mallard	8	no	2 adults and 4 juveniles
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	>3,000	Pelicans & Cormorants	American white pelican	2	no	on a clump of veg in Bay
	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay	19:15 19:15	20:40 20:40	100-499 100-499	Waders Gulls	snowy egret	2	no	flyovor
	SUMMER	Provo Airport Dike	Provo Bay Provo Bay	19:15	20:40	1,000-3,000	Waterfowl	Larus sp. mallard	2	yes no	flyover
	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	500-999	Waders	white-faced ibis	25	no	
7/29/13	SUMMER	Provo Airport Dike	Provo Bay	19:15	20:40	50-99	Passerine	red-winged blackbird	2	no	
	SUMMER	PRDRP South End	South end	20:45	20:45	500-999	Raptors	Swainson's hawk	1	no	on powerpole on road
	SUMMER	PRDRP South End	South end	6:30	9:30	500-999	Waders	white-faced ibis	1	yes	flyover
	SUMMER	PRDRP South End	South end	6:30	9:30	50-99	Passerine	European starling	1	yes	flyover
	SUMMER SUMMER	PRDRP South End PRDRP South End	South end South end	6:30 6:30	9:30 9:30	0-49 100-499	Passerine Passerine	barn swallow black-billed magpie	4 13	no no	
	SUMMER	PRDRP South End	South end	6:30	9:30	0-49	Passerine	song sparrow	13	no	
	SUMMER	PRDRP South End	South end	6:30	9:30	0-49	Passerine	western kingbird	3	no	
7/30/13	SUMMER	PRDRP South End	South end	6:30	9:30	50-99	Passerine	European starling	8	no	
	SUMMER	PRDRP South End	South end	6:30	9:30	50-99	Passerine	European starling	45	no	
	SUMMER	PRDRP South End	South end	6:30	9:30	50-99	Passerine	European starling	150	no	
	SUMMER	PRDRP South End	South end	6:30	9:30	50-99	Passerine	western meadowlark	1	no	
	SUMMER SUMMER	PRDRP South End PRDRP South End	South end South end	6:30 6:30	9:30 9:30	100-499 100-499	Raptors Grouse	American kestrel California quail	1	no no	
	SUMMER	PRDRP South End	South end	6:30	9:30	500-999	Raptors	red-tailed hawk	2	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	>3,000	Cranes	sandhill crane	3	no	middle, east side
7/30/13	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	western kingbird	1	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	European starling	9	yes	flyover
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	European starling	30	no	
	SUMMER SUMMER	PRDRP Wetlands	North and	6:30 6:30	9:30 9:30	100-499 100-499	Passerine Doves	black-billed magpie	4 3	no	on roof
	SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	6:30	9:30	50-99	Passerine	rock pigeon European starling	12	no no	flushed from yard
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	European starling	22	no	nusnea from yara
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	100-499	Passerine	black-billed magpie	2	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	house sparrow	1	no	on shed
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	European starling	50	no	flushed from cottonwoods
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	western kingbird	5	no	
	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	6:30 6:30	9:30 9:30	50-99 500-999	Passerine Raptors	western meadowlark	2	no no	in nest
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	osprey European starling	2	no	111 11631
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	barn swallow	14	no	
7/30/13	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	barn swallow	25	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	1,000-3,000	Grouse	ring-necked pheasant	1	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	yellow-headed blackbird	12	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	100-499	Raptors	American kestrel	2	no	on pole
	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	6:30 6:30	9:30 9:30	0-49 0-49	Passerine Passerine	marsh wren common yellowthroat	16 7	no no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	song sparrow	2	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	1,000-3,000	Waders	great blue heron	_ 1	yes	flyover
7/30/13	SUMMER	PRDRP Wetlands	North end	6:30	9:30	50-99	Passerine	red-winged blackbird	5	no	-
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	common yellowthroat	2	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	marsh wren	11	no	
	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	6:30 6:30	9:30 9:30	50-99 0-49	Passerine Passerine	yellow-headed blackbird western kingbird	5 2	no no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	song sparrow	2	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	1,000-3,000	Waterfowl	mallard	1	no	female, in canal
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	barn swallow	5	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	500-999	Raptors	red-tailed hawk	1	no	north of canal, just within project area boundary
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	1,000-3,000	Waders	great blue heron	2	no	north of canal, just within project area boundary
	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end	6:30	9:30	0-49	Passerine	song sparrow	8	no	
	SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	6:30 6:30	9:30 9:30	100-499 0-49	Passerine Passerine	black-billed magpie yellow warbler	1 1	no no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	1,000-3,000	Grouse	ring-necked pheasant	1	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	100-499	Doves	mourning dove	1	no	
7/30/13	SUMMER	PRDRP Wetlands	North end	6:30	9:30	100-499	Passerine	black-billed magpie	2	no	
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	500-999	Waders	white-faced ibis	2	yes	flyover
	SUMMER	PRDRP Wetlands	North end	6:30	9:30	100-499	Raptors	northern harrier	٦ ص	no	
	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	6:30 6:30	9:30 9:30	0-49 0-49	Passerine Passerine	common yellowthroat barn swallow	2	no no	
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DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
7/30/13 7/30/13	SUMMER SUMMER	PRDRP Wetlands	North end North end	6:30 6:30	9:30 9:30	0-49 0-49	Passerine	black-chinned hummingbird	1	no	
7/30/13	SUMMER	PRDRP Wetlands PRDRP Wetlands	North end	6:30	9:30	0-49 500-999	Passerine Raptors	western kingbird Swainson's hawk	1	no no	in cottonwoods
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	1,000-3,000	Waterfowl	mallard	5	no	on riverbank
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	0-49	Passerine	black-capped chickadee	6	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	500-999	Waterfowl	wood duck	3	no	
7/30/13 7/30/13	SUMMER SUMMER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	9:50 9:50	10:30 10:30	100-499 100-499	Doves	mourning dove California quail	3 7	no no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	0-49	Grouse Passerine	yellow warbler	4	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	1,000-3,000	Waterfowl	mallard	4	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	1,000-3,000	Waterfowl	domestic duck	1	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	0-49	Passerine	song sparrow	2	no	
7/30/13 7/30/13	SUMMER SUMMER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-East Provo R. Parkway: Oxbow-East	9:50 9:50	10:30 10:30	0-49 0-49	Passerine	American goldfinch	1	no	drinking out of river
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	9:50	10:30	50-99	Passerine Passerine	black-chinned hummingbird American robin	1	no no	
7/30/13	SUMMER	PRDRP South End	South end	9:50	10:30	0-49	Passerine	lazuli bunting	2	no	
7/30/13	SUMMER	PRDRP South End	South end	9:50	10:30	0-49	Passerine	house finch	4	no	
7/30/13	SUMMER	PRDRP South End	South end	9:50	10:30	0-49	Passerine	western kingbird	1	no	
7/30/13 7/30/13	SUMMER	PRDRP South End	South and	9:50	10:30 10:30	0-49	Passerine	house sparrow	3	no	flyover aircling ever west and of Perkway trail
7/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	South end South end	9:50 9:50	10:30	>3,000 1,000-3,000	Pelicans & Cormorants Raptors	American white pelican turkey vulture	1	no no	flyover, circling over west end of Parkway trail flyover, circling over west end of Parkway trail
7/30/13	SUMMER	PRDRP South End	South end		11:15	100-499	Passerine	black-billed magpie	2	no	hyover, eneming over west end of rankway train
7/30/13	SUMMER	PRDRP South End	South end	10:30		0-49	Passerine	black-capped chickadee	2	no	
7/30/13	SUMMER	PRDRP South End	South end		11:15	100-499	Passerine	black-billed magpie	5	no	
7/30/13	SUMMER	PRDRP South End	South and	10:30		100-499	Doves	mourning dove	3	no	
7/30/13 7/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	South end South end	10:30 10:30		0-49 50-99	Passerine Passerine	western kingbird European starling	200	no	
7/30/13	SUMMER	PRDRP South End	South end		11:15	100-499	Doves	mourning dove	3	no no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West		11:15	1,000-3,000	Waterfowl	mallard	10	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:30	11:15	100-499	Passerine	black-billed magpie	3	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:30		0-49	Passerine	black-capped chickadee	8	no	
7/30/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	10:30		0-49	Passerine	cedar waxwing	6	no	
7/30/13 7/30/13	SUMMER SUMMER	Provo River Parkway PRDRP South End	Provo R. Parkway: Oxbow-West Skipper Bay Dike south end	10:30 11:30		50-99 100-499	Passerine Passerine	American robin black-billed magpie	2	no no	
7/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	11:30	12:30	0-49	Passerine	barn swallow	2	no	
7/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	11:30		0-49	Passerine	song sparrow	2	no	
7/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	11:30	12:30	0-49	Passerine	western kingbird	5	no	
7/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end		12:30	50-99	Passerine	American robin	1	no	
7/30/13 7/30/13	SUMMER SUMMER	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	11:30 11:30	12:30 12:30	0-49 0-49	Passerine Passerine	swallow sp. yellow warbler	20 2	no no	
7/30/13	SUMMER	PRDRP South End	Skipper Bay Dike south end			50-99	Passerine	European starling	1	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		0-49	Passerine	swallow sp.	17	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		0-49	Passerine	swallow sp.	25	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		0-49	Passerine	western kingbird	1	no	many ha wastama wasa di masuka
7/30/13 7/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	11:30 11:30		0-49 0-49	Passerine Passerine	Empidonax sp. yellow warbler	3 1	no no	may be western wood peewee
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end		12:30	100-499	Doves	mourning dove	1	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end			0-49	Passerine	eastern kingbird	3	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		50-99	Passerine	American robin	2	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end		12:30	100-499	Doves	mourning dove	3	no	
7/30/13 7/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	11:30 11:30		0-49 50-99	Passerine Passerine	eastern kingbird American robin	3	no no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end		12:30	100-499	Doves	mourning dove	3	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		0-49	Passerine	song sparrow	1	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		0-49	Passerine	common yellowthroat	1	no	
7/30/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	11:30		0-49 50.99	Passerine	house finch	1	no	
7/30/13 7/30/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	11:30 11:30	12:30	50-99 1,000-3,000	Passerine Waterfowl	European starling mallard	20 3	no no	in lake in open water
8/27/13	SUMMER	Hobble Creek	Hobble Creek		18:35	0-49	Passerine	barn swallow	10	no	in take in open water
8/27/13	SUMMER	Hobble Creek	Hobble Creek	17:55	18:35	0-49	Passerine	American goldfinch	4	no	
8/27/13	SUMMER	Hobble Creek	Hobble Creek		18:35	100-499	Passerine	belted kingfisher	1	no	
8/27/13	SUMMER	Hobble Creek	Hobble Creek	17:55	18:35	0-49	Passerine	Empidonax sp.	1	no	
8/27/13 8/27/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek		18:35 18:35	0-49 0-49	Passerine Passerine	blue grosbeak swallow sp.	2 1	no no	
8/27/13	SUMMER	Hobble Creek	Hobble Creek	17:55	18:35	500-999	Raptors	red-tailed hawk	1	no	flew into cottonwood on north side of creek
8/27/13	SUMMER	Hobble Creek	Hobble Creek	17:55	18:35	0-49	Passerine	swallow sp.	4	no	
8/27/13	SUMMER	Hobble Creek	Hobble Creek	17:55	18:35	50-99	Shorebirds	killdeer	1	no	
8/27/13	SUMMER	Hobble Creek	Hobble Creek		18:35	0-49	Passerine Waterfowl	common yellowthroat	1	no	in water at west and
8/27/13 8/27/13	SUMMER SUMMER	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	17:55 17:55	18:35 18:35	1,000-3,000 0-49	Waterfowl Passerine	mallard barn swallow	! 1	no no	in water at west end
8/27/13	SUMMER	Hobble Creek	Hobble Creek	17:55	18:35	0-49	Passerine	song sparrow	1	no	
8/27/13	SUMMER	Hobble Creek	Hobble Creek		18:35	0-49	Passerine	swallow sp.	6	no	
8/27/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal		19:30	0-49	Passerine	swallow sp.	12	no	circling about 30-40 ft high
8/27/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	18:50		50-99	Passerine	red-winged blackbird	1	no	in phrag on bank
8/27/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	18:50 18:50	19:30 19:30	50-99 0-49	Passerine Passerine	red-winged blackbird	4 1	no no	foraging on dike road
8/7//12	JUIVIER	•			19:30	1,000-3,000	Grouse	northern mockingbird ring-necked pheasant	4	no	on dike
8/27/13 8/27/13	SUMMER	Provo Airport Dike	Airport, Runway and Canai	10.50							
8/27/13 8/27/13 8/28/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	12:45		500-999	Waders	white-faced ibis	65	yes	flying south over airport, about 100 m high

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
8/28/13	SUMMER	Provo Airport Dike	Airport, Runway and Canal	12:45	13:30	1,000-3,000	Pelicans & Cormorants	double-crested cormorant	1	no	flushed from canal
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	50-99	Shorebirds	killdeer	1	no	mudflat
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	>3,000	Cranes	sandhill crane	1	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	0-49	Passerine	swallow sp.	5	no	
8/27/13 8/27/13	SUMMER SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay	18:50 18:50	19:30 19:30	100-499 50-99	Doves	mourning dove	30	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay Provo Bay	18:50	19:30	100-499	Passerine Waders	red-winged blackbird	2	no no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	100-499	Shorebirds	snowy egret black-necked stilt	3	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	100-477	Waterfowl	cinnamon teal	10	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	500-999	Waders	white-faced ibis	21	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	100-499	Waders	snowy egret	5	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	100-499	Shorebirds	black-necked stilt	3	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	NA	Waterfowl	duck sp.	50	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	500-999	Rails & coots	American coot	10	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	0-49	Passerine	tree swallow	150	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	500-999	Gulls	California gull	1	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	500-999	Waders	black-crowned night heron	1	no	
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	>3,000	Pelicans & Cormorants	American white pelican	2	yes	coasting over marsh
8/27/13	SUMMER	Provo Airport Dike	Provo Bay	18:50	19:30	>3,000	Pelicans & Cormorants	American white pelican	36	no	flushed out of marsh by wind
8/27/13 8/27/13	SUMMER	Provo Airport Dike Provo Airport Dike	Provo Bay	18:50	19:30	100-499	Shorebirds	American avocet	16 1	no	
8/27/13	SUMMER SUMMER	Provo Airport Dike	Provo Bay Provo Bay	18:50 18:50	19:30 19:30	100-499 0-49	Shorebirds	Yellowlegs sp.	200	no no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	500-999	Passerine Waders	swallow sp. white-faced ibis	52	no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	100-499	Shorebirds	American avocet	75	no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	100-477	Shorebirds	black-necked stilt	10	no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	50-99	Passerine	Wilson's phalarope	120	no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	50-99	Shorebirds	killdeer	6	no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	50-99	Passerine	European starling	25	no	
8/28/13	SUMMER	Provo Airport Dike	Provo Bay	12:45	13:30	100-499	Shorebirds	Yellowlegs sp.	4	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	100-499	Grouse	California quail	2	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	1,000-3,000	Waterfowl	mallard	3	yes	flying over south end of property, going south, maybe 50 feet high
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	0-49	Passerine	barn swallow	2	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	50-99	Shorebirds	killdeer	1	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	500-999	Waders	white-faced ibis	25	yes	flying over north and south end, heading southwest, maybe 100 m high
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	0-49	Passerine	barn swallow	5	yes	flying
8/28/13	SUMMER SUMMER	PRDRP South End PRDRP South End	South end	7:00 7:00	9:30 9:30	100-499 50-99	Passerine	black-billed magpie	2 9	no	cottonwoods
8/28/13 8/28/13	SUMMER	PRDRP South End	South end South end	7:00	9:30 9:30	0-49	Passerine Passerine	European starling	1	no no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	100-499	Passerine	ruby-crowned kinglet black-billed magpie	2	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	0-49	Passerine	common yellowthroat	2	no	in Russian olive
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	50-99	Passerine	western meadowlark	13	no	flock lined up on irrigation pipe on south end
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	100-499	Passerine	black-billed magpie	1	no	cottonwoods
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	0-49	Passerine	common yellowthroat	1	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	50-99	Passerine	European starling	100	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	100-499	Doves	rock pigeon	3	no	on shed in yard
8/28/13		PRDRP South End	South end	7:00	9:30	100-499	Passerine	black-billed magpie	4	no	in cottonwoods
	SUMMER	PRDRP South End	South end	7:00	9:30	50-99	Passerine	European starling	37	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	0-49	Passerine	yellow warbler	2	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	100-499	Doves	mourning dove	1	no	
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	100-499	Raptors	American kestrel	1	no	fly over going couth
8/28/13 8/28/13	SUMMER SUMMER	PRDRP South End PRDRP South End	South end South end	7:00 7:00	9:30 9:30	500-999 500-999	Waders	white-faced ibis	1	yes	fly over, going south fly over, going southeast
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30 9:30	100-499	Terns Doves	Caspian tern rock pigeon	6	yes yes	fly over, going southeast
8/28/13	SUMMER	PRDRP South End	South end	7:00	9:30	100-499	Passerine	black-billed magpie	1	no	ity over, going southeast
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	100-499	Raptors	American kestrel	1	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	savannah sparrow	3	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Shorebirds	killdeer	1	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	savannah sparrow	3	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	song sparrow	1	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	barn swallow	2	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	northern rough-winged swallow	10	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	bank swallow	5	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	swallow sp.	40	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	marsh wren	7	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	1,000-3,000	Grouse	ring-necked pheasant	1	no	
8/28/13	SUMMER SUMMER	PRDRP Wetlands	North end	7:00 7:00	9:30	>3,000 1,000-3,000	Cranes	sandhill crane	∠ 1	no vos	fly over
8/28/13 8/28/13	SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	9:30 9:30	50-99	Waterfowl Passerine	mallard red-winged blackbird	ا ع	yes no	fly over
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30 9:30	0-49	Passerine	marsh wren	7	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30 9:30	0-49	Passerine	swallow sp.	10	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Passerine	red-winged blackbird	18	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	barn swallow	1	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	song sparrow	2	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	marsh wren	9	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Passerine	red-winged blackbird	47	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	song sparrow	1	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Passerine	European starling	80	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Passerine	yellow-headed blackbird	14	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Passerine	red-winged blackbird	7	no	

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	swallow sp.	35	no	Glassian de Company
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	9:30 9:30	50-99 0-49	Rails & coots Passerine	sora marsh wren	1 9	no no	flushed from sedges
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	1,000-3,000	Waterfowl	mallard	3	no	in canal on north end
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	50-99	Rails & coots	sora	1	no	calling
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	barn swallow	15	no	
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North and	7:00 7:00	9:30 9:30	50-99 0-49	Passerine	red-winged blackbird	200	no	
8/28/13	SUMMER	PRDRP Wetlands	North end North end	7:00	9:30 9:30	0-49	Passerine Passerine	song sparrow house finch	ا 5	no no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	American goldfinch	5	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	marsh wren	1	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	yellow warbler	3	no	
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	North end North end	7:00 7:00	9:30 9:30	0-49 500-999	Passerine Raptors	swallow sp. red-tailed hawk	17 1	no no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	100-499	Passerine	black-billed magpie	3	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	barn swallow	2	no	
8/28/13	SUMMER	PRDRP Wetlands	North end	7:00	9:30	0-49	Passerine	song sparrow	2	no	
8/28/13 8/28/13	SUMMER SUMMER	PRDRP South End PRDRP South End	Skipper Bay Dike south end	9:35 9:35	11:00 11:00	0-49 50-99	Passerine Shorobirds	barn swallow	11 2	no	
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:35 9:35	11:00	500-999	Shorebirds Waders	killdeer white-faced ibis	1	no yes	fly over
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	500-999	Raptors	Swainson's hawk	1	no	in cottonwood
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	100-499	Passerine	black-billed magpie	4	no	
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	0-49	Passerine	black-capped chickadee	6	no	
8/28/13 8/28/13	SUMMER SUMMER	PRDRP South End PRDRP South End	Skipper Bay Dike south and	9:35 9:35	11:00 11:00	0-49 500-999	Passerine	downy woodpecker	1 25	no	on chara of Pay, hystorical
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	9:35 9:35	11:00	100-499	Terns Gulls	Caspian tern Larus sp.	25 12	no no	on shore of Bay, hysterical on shore
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	0-49	Passerine	yellow warbler	1	no	on shore
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	0-49	Passerine	marsh wren	2	no	
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	0-49	Passerine	swallow sp.	4	no	
8/28/13	SUMMER	PRDRP South End	Skipper Bay Dike south end	9:35	11:00	100-499	Doves	mourning dove	2	no	
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:35 9:35	11:00 11:00	1,000-3,000 50-99	Grouse Shorebirds	ring-necked pheasant killdeer	1	no no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	50-99	Passerine	red-winged blackbird	1	no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	marsh wren	4	no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	swallow sp.	5	no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	song sparrow	3	no	
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:35 9:35	11:00 11:00	1,000-3,000 50-99	Waterfowl Shorebirds	mallard killdeer	3	no no	on lake shore on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Shorebirds	spotted sandpiper	2	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	1,000-3,000	Waterfowl	domestic duck	3	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	NA	Waterfowl	duck sp.	6	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	NA 50.00	Shorebirds	peep	15	no	on lake shore
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:35 9:35	11:00 11:00	50-99 >3,000	Shorebirds Cranes	killdeer sandhill crane	2 2	no no	on lake shore on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	50-99	Shorebirds	killdeer	2	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Shorebirds	spotted sandpiper	1	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	swallow sp.	10	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	marsh wren	3	no	on lake shore
8/28/13 8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:35 9:35	11:00 11:00	50-99 NA	Shorebirds Shorebirds	killdeer peep	2 1	no no	on lake shore on lake shore, flushed
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	northern rough-winged swallow	12	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	1,000-3,000	Waterfowl	mallard	2	no	on lake shore
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	marsh wren	3	no	
8/28/13 8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	yellow warbler	4	no	
8/28/13	SUMMER SUMMER	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	9:35 9:35	11:00 11:00	0-49 0-49	Passerine Passerine	American goldfinch hummingbird sp.	14 1	no no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	100-499	Doves	mourning dove	2	no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end	9:35	11:00	0-49	Passerine	song sparrow	1	no	
8/28/13	SUMMER	PRDRP Wetlands	Skipper Bay Dike north end		11:00	0-49	Passerine	swallow sp.	15	no	
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West		12:00	500-999	Raptors	red-tailed hawk	1	yes	soaring lazily over river
8/28/13 8/28/13	SUMMER SUMMER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	11:10 11:10	12:00 12:00	1,000-3,000 0-49	Waterfowl Passerine	mallard black-capped chickadee	4 18	no no	in river
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	11:10		0-49	Passerine	downy woodpecker	1	no	
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	11:10		1,000-3,000	Waterfowl	mallard	4	no	
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West		12:00	0-49	Passerine	northern rough-winged swallow	22	no	
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West	11:10		0-49	Passerine	barn swallow	2	no	
8/28/13 8/28/13	SUMMER SUMMER	Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West	11:10 11:10		0-49 500-999	Passerine Waders	swallow sp. white-faced ibis	25 2	no yes	fly over
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-West		12:00	50-99	Passerine	European starling	25	no	ny over
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	12:00		0-49	Passerine	black-capped chickadee	4	no	
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East	12:00	12:30	0-49	Passerine	Empidonax sp.	1	no	
8/28/13	SUMMER	Provo River Parkway	Provo R. Parkway: Oxbow-East		12:30	0-49	Passerine	swallow sp.	2	no	
9/29/13	FALL	Hobble Creek	Hobble Creek		17:35	100-499	Raptors	American kestrel	2 2	no	
9/29/13 9/29/13	FALL FALL	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	16:50 16:50		100-499 0-49	Passerine Passerine	northern flicker white-crowned sparrow	2	no no	
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50		0-49	Passerine	song sparrow	3	no	
9/29/13	FALL	Hobble Creek	Hobble Creek		17:35	1,000-3,000	Waterfowl	mallard	3	yes	fly over
9/29/13	FALL	Hobble Creek	Hobble Creek		17:35	100-499	Passerine	belted kingfisher	2	no	hovering/foraging
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50	17:35	500-999	Raptors	red-tailed hawk	2	yes	fly over; soaring above creek on thermal

DATE	SEASON	PROJECT AREA	AREA	START TIME		SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
9/29/13	FALL	Hobble Creek	Hobble Creek			100-499	Raptors	northern harrier	1	yes	fly over; high, mobbed by unknown passerines
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50	17:35	NA	Passerine	passerine sp.	3	yes	fly over; high, mobbing northern harrier
9/29/13 9/29/13	FALL FALL	Hobble Creek Hobble Creek	Hobble Creek Hobble Creek	16:50 16:50		0-49 1,000-3,000	Passerine Waders	American goldfinch great blue heron	3 1	no no	
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50		100-499	Waterfowl	cinnamon teal	10	no	flushed
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50		100-499	Waterfowl	cinnamon teal	150	no	flushed
9/29/13	FALL	Hobble Creek	Hobble Creek			100-499	Waterfowl	blue-winged teal	4	no	
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50		0-49	Passerine	song sparrow	6	no	
9/29/13	FALL	Hobble Creek	Hobble Creek	16:50		50-99	Passerine	blackbird sp.	12	yes	fly over
9/29/13 9/29/13	FALL FALL	Hobble Creek Provo Airport Dike	Hobble Creek Airport, Runway and Canal	16:50 17:50	17:35 19:00	100-499 100-499	Gulls Grebe	Larus sp.	2	no no	in canal, looks like a juvenile
9/29/13	FALL	Provo Airport Dike	Airport, Runway and Canal	17:50	19:00	100-499	Grebe	eared grebe pied-billed grebe	5	no	in a row on canal
9/29/13	FALL	Provo Airport Dike	Airport, Runway and Canal	17:50	19:00	1,000-3,000	Pelicans & Cormorants	double-crested cormorant	1	no	in canal
9/29/13	FALL	Provo Airport Dike	Airport, Runway and Canal	17:50	19:00	100-499	Raptors	northern harrier	1	no	flying/foraging over airport and canal
9/29/13	FALL	Provo Airport Dike	Airport, Runway and Canal	17:50	19:00	50-99	Passerine	red-winged blackbird	1	no	in phrag on bank
9/29/13	FALL	Provo Airport Dike	Airport, Runway and Canal	17:50	19:00	100-499	Grebe	eared grebe	2	no	in canal
9/29/13	FALL	Provo Airport Dike	Airport, Runway and Canal	17:50	19:00	100-499	Grebe	eared grebe	2	no	canal
9/29/13 9/29/13	FALL FALL	Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	17:50 17:50	19:00 19:00	100-499 50-99	Grebe Passerine	pied-billed grebe	1	no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	0-49	Passerine	red-winged blackbird marsh wren	2	no no	in phrag
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	50-99	Passerine	red-winged blackbird	6	yes	fly over
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	0-49	Passerine	barn swallow	5	yes	fly over
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	0-49	Passerine	swallow sp.	200	no	circling over Bay
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	100-499	Gulls	Larus sp.	1	yes	fly over
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	0-49	Passerine	marsh wren	2	no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50		500-999	Waders	white-faced ibis	1	no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	NA	Waterfowl	duck sp.	29	no	
9/29/13 9/29/13	FALL FALL	Provo Airport Dike Provo Airport Dike	Provo Bay Provo Bay	17:50 17:50	19:00 19:00	100-499 100-499	Shorebirds Shorebirds	black-necked stilt	2 4	no no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50		100-499	Shorebirds	greater yellowlegs American avocet	3	no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	500-999	Rails & coots	American coot	20	no	out in Bay beyond vegetation
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50		NA	Waterfowl	duck sp.	8	no	out in Buy Boyona vogetation
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	100-499	Shorebirds	American avocet	1	no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50		100-499	Shorebirds	black-necked stilt	2	no	
9/29/13	FALL	Provo Airport Dike	Provo Bay	17:50	19:00	50-99	Shorebirds	killdeer	12	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	warbler sp.	1	no	in top of cottonwood by parking lot
9/30/13 9/30/13	FALL FALL	PRDRP South End PRDRP South End	Skipper Bay Dike south and	8:20	10:20	100-499	Raptors Gulls	American kestrel	1	no	on fencepost
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	8:20 8:20	10:20 10:20	100-499 50-99	Passerine	Larus sp. red-winged blackbird	1	yes no	fly over
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	50-99	Passerine	American robin	8	yes	fly over
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	Wilson's warbler	1	no	ny ovoi
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	500-999	Terns	Caspian tern	1	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	50-99	Passerine	American robin	3	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	warbler sp.	1	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	white-crowned sparrow	4	no	
9/30/13	FALL FALL	PRDRP South End	Skipper Bay Dike south and	8:20	10:20		Grebe	Clark's grebe	10 30	no	in water in Bay
9/30/13 9/30/13	FALL	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	8:20 8:20	10:20 10:20	500-999 100-499	Terns Gulls	Caspian tern Larus sp.	30 19	no no	on shoreline of Bay on shoreline of Bay
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20		Waterfowl	northern shoveler	6	no	Bay
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	100-499	Gulls	Franklin's gull	1	no	Bay
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	50-99	Shorebirds	killdeer	1	no	Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20		1,000-3,000	Waterfowl	northern shoveler	5	no	Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20		Grebe	Clark's grebe	2	no	Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	song sparrow	1	no	in Annua alama Anail
9/30/13 9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:20 8:20	10:20 10:20	100-499 50-99	Passerine Shorebirds	northern flicker killdeer	1 8	no no	in trees along trail along shoreline
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	50-99	Passerine	western meadowlark	1	no	near trail
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20		Waterfowl	mallard	8	no	in water right at shore
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	marsh wren	3	no	J
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	1,000-3,000	Waterfowl	northern shoveler	1	no	Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Shorebirds	spotted sandpiper	1	no	shoreline of Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	50-99	Shorebirds	killdeer	10	no	shoreline of Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	50-99	Shorebirds	killdeer	7 17	no	shoreline of Bay
9/30/13 9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:20 8:20	10:20 10:20	50-99 1,000-3,000	Shorebirds Waterfowl	killdeer mallard	6	no no	shoreline of Bay Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	100-499	Shorebirds	American avocet	3	no	shoreline of Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	100-499	Waterfowl	green-winged teal	3	no	Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	50-99	Shorebirds	killdeer	9	no	flushed
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	NA	Waterfowl	duck sp.	15	no	in Bay
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	marsh wren	3	no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	black-capped chickadee	2	no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	50-99	Passerine	red-winged blackbird	9	no	6 1
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	50-99	Passerine	American robin	4	yes	fly over
9/30/13 9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:20 8:20	10:20 10:20	0-49 0-49	Passerine Passerine	song sparrow warbler sp.	5 1	no no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	warbier sp. yellow-rumped warbler	8	no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	swallow sp.	6	no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	violet-green swallow	2	no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	black-capped chickadee	6	no	

Appendix A-39

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	bank swallow	3	no	
9/30/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:20	10:20	0-49	Passerine	yellow-rumped warbler	1	no	
9/30/13 9/30/13	FALL FALL	PRDRP South End PRDRP South End	Skipper Bay Dike south end Skipper Bay Dike south end	8:20 8:20	10:20 10:20	50-99 0-49	Passerine Passerine	American robin yellow-rumped warbler	4 8	no no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	yellow warbler	1	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	50-99	Passerine	American robin	4	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	100-499	Passerine	northern flicker	4	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	1,000-3,000	Grouse	ring-necked pheasant	6	no	in pasture
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	downy woodpecker	1	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:20	10:20	0-49	Passerine	warbler sp.	3	no	
9/30/13 9/30/13	FALL FALL	PRDRP South End PRDRP South End	Skipper Bay Dike south and	8:20 8:20	10:20 10:20	0-49	Passerine	ruby-crowned kinglet	1 2	no	
9/30/13	FALL	PRDRP South End	Skipper Bay Dike south end South end	10:50	13:10	100-499 1,000-3,000	Passerine Grouse	black-billed magpie ring-necked pheasant	2	no no	iuveniles, flushed from ditch
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	0-49	Passerine	song sparrow	1	no	javernies, nasnea from alteri
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	500-999	Raptors	osprey	1	yes	fly over
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	0-49	Passerine	savannah sparrow	3	no	-
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	0-49	Passerine	white-crowned sparrow	2	no	
9/30/13	FALL	PRDRP South End	South end		13:10	50-99	Passerine	red-winged blackbird	2	no	cottonwoods on east side
9/30/13 9/30/13	FALL FALL	PRDRP South End	South end	10:50	13:10	100-499	Passerine	black-billed magpie	1 1	no	cottonwoods on east side cottonwoods on east side
9/30/13	FALL	PRDRP South End PRDRP Wetlands	South end North end	10:50 10:50	13:10 13:10	50-99 100-499	Passerine Raptors	American robin American kestrel	1	no no	cottonwoods on north end
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	northern flicker	i	no	cottonwoods on north end
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Gulls	Larus sp.	2	no	circling over north end
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	0-49	Passerine	swallow sp.	30	no	circling over north end
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	100-499	Gulls	Franklin's gull	2	yes	fly over
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	500-999	Raptors	red-tailed hawk	1	no	north end
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	northern flicker	1	no	north end
9/30/13 9/30/13	FALL FALL	PRDRP South End PRDRP Wetlands	South end North end	10:50 10:50	13:10	0-49	Passerine	song sparrow	1 3	no	north end, on fence near house
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10 13:10	100-499 100-499	Doves Passerine	mourning dove black-billed magpie	ა 1	no no	north end
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	50-99	Passerine	western meadowlark	5	no	flushed
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	100-499	Doves	mourning dove	2	no	cottonwoods
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	northern flicker	1	no	on shed
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	0-49	Passerine	house sparrow	1	no	on house
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	northern flicker	1	no	
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	0-49	Passerine	yellow-rumped warbler	2	no	cottonwoods
9/30/13 9/30/13	FALL FALL	PRDRP South End PRDRP South End	South end South end	10:50 10:50	13:10 13:10	0-49 50-99	Passerine	warbler sp.	1 1	no no	southern cottonwoods southern cottonwoods
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	100-499	Passerine Doves	American robin mourning dove	2	no	Southern cottonwoods
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	50-99	Passerine	western meadowlark	2	no	
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	50-99	Passerine	European starling	20	no	
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	50-99	Passerine	European starling	28	yes	fly over
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	0-49	Passerine	house sparrow	4	no	
9/30/13	FALL	PRDRP South End	South end	10:50	13:10	50-99	Passerine	American robin	2	no	
9/30/13 9/30/13	FALL FALL	PRDRP South End PRDRP Wetlands	South end North end	10:50 10:50	13:10 13:10	100-499 50-99	Doves Passerine	mourning dove	2 50	no no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	European starling black-billed magpie	1	no	on fence of corral
9/30/13	FALL	PRDRP Wetlands	North end		13:10	0-49	Passerine	Say's phoebe	1	no	on tongs of corrui
9/30/13	FALL	PRDRP Wetlands	North end		13:10	1,000-3,000	Raptors	turkey vulture	2	no	fly over; circling
9/30/13	FALL	PRDRP South End	South end		13:10	50-99	Passerine	Brewer's blackbird	1	no	cottonwood
9/30/13	FALL	PRDRP South End	South end	10:50		100-499	Doves	mourning dove	6	no	cottonwood
9/30/13	FALL	PRDRP South End	South end		13:10	100-499	Doves	mourning dove	10	no	
9/30/13 9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	black-billed magpie	2 2	no	on fence
9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end North end		13:10 13:10	100-499 0-49	Passerine Passerine	black-billed magpie swallow sp.	3	no no	
9/30/13	FALL	PRDRP Wetlands	North end		13:10	0-49	Passerine	savannah sparrow	1	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Passerine	black-billed magpie	1	no	fence
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Gulls	Larus sp.	30	no	fly over; circling overhead
9/30/13	FALL	PRDRP Wetlands	North end		13:10	100-499	Gulls	Larus sp.	7	no	fly over; circling overhead
9/30/13	FALL	PRDRP Wetlands	North end		13:10	0-49	Passerine	swallow sp.	160	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Gulls	Franklin's gull	95	yes	fly over; going south
9/30/13 9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end North end	10:50 10:50	13:10 13:10	0-49 100-499	Passerine Gulls	marsh wren	2 5	no no	circling
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	50-99	Passerine	Larus sp. red-winged blackbird	2	no	Circing
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	0-49	Passerine	song sparrow	2	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	50-99	Passerine	red-winged blackbird	50	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	NA	Waterfowl	duck sp.	75	no	flushed from northern end marsh
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	NA	Waterfowl	duck sp.	8	no	flushed from northern end marsh
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	>3,000	Cranes	sandhill crane	2	no	fluid at form in the state of
9/30/13 9/30/13	FALL	PRDRP Wetlands	North end	10:50 10:50	13:10 13:10	1,000-3,000 50-99	Waders	great blue heron	1 25	no	flushed from north end marsh
9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end North end		13:10	50-99 50-99	Passerine Passerine	red-winged blackbird	25 35	no no	flushed from north end marsh flushed from north end marsh
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	50-99	Passerine	red-winged blackbird red-winged blackbird	3	no	flushed from north end marsh
9/30/13	FALL	PRDRP Wetlands	North end		13:10	50-99	Passerine	red-winged blackbird	40	no	flushed from north end marsh
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	50-99	Passerine	red-winged blackbird	40	no	flushed from north end marsh
9/30/13	FALL	PRDRP Wetlands	North end		13:10	50-99	Passerine	red-winged blackbird	40	no	flushed from north end marsh
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	100-499	Doves	mourning dove	2	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	50-99	Passerine	American robin	2 15	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13.10	50-99	Passerine	red-winged blackbird	15	no	

DATE	SEASON	PROJECT AREA	AREA	START TIME		IZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	500-999	Raptors	red-tailed hawk	1	no	
9/30/13	FALL	PRDRP Wetlands	North end	10:50	13:10	0-49	Passerine	swallow sp.	20	no	
9/30/13	FALL	PRDRP Wetlands	North end		13:10	100-499	Passerine	northern flicker	1	no	east side
9/30/13	FALL	PRDRP Wetlands	North end		13:10	0-49	Passerine	house finch	2	no	
9/30/13	FALL	PRDRP Wetlands	North end		13:10	0-49	Passerine	American goldfinch	1	no	
9/30/13 9/30/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end North end		13:10 13:10	0-49 0-49	Passerine	marsh wren	1	no no	
9/30/13	FALL	PRDRP Wetlands	North end		13:10	100-499	Passerine Passerine	song sparrow black-billed magpie	1	no	
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-East		14:45	0-49	Passerine	black-capped chickadee	12	no	
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-East		14:45	0-49	Passerine	swallow sp.	3	no	
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00		,000-3,000	Waterfowl	mallard	8	no	in river
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00	14:45	0-49	Passerine	sparrow sp.	2	no	
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-East	14:00	14:45	0-49	Passerine	song sparrow	1	no	
9/30/13	FALL	PRDRP South End	South end	14:00	14:45 1	,000-3,000	Grouse	ring-necked pheasant	1	no	male
9/30/13	FALL	PRDRP South End	South end		14:45	500-999	Raptors	red-tailed hawk	1	no	hunting, eating a mouse on a fencepost
9/30/13	FALL	PRDRP South End	South end		14:45	50-99	Passerine	American robin	1	no	
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:45		0-49	Passerine	black-capped chickadee	2	no	
9/30/13 9/30/13	FALL FALL	Provo River Parkway PRDRP South End	Provo R. Parkway: Oxbow-West South end	14:45 14:45	15:15 15:15 1	100-499 ,000-3,000	Passerine Grouse	northern flicker	3 1	no no	male, on road
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:45		50-99	Passerine	ring-necked pheasant European starling	30	no	male, on road
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:45		0-49	Passerine	black-capped chickadee	1	no	
9/30/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-West	14:45		0-49	Passerine	yellow-rumped warbler	5	no	
10/20/13		Hobble Creek	Hobble Creek	16:20		50-99	Passerine	red-winged blackbird	39	no	
10/20/13	FALL	Hobble Creek	Hobble Creek	16:20	16:50	0-49	Passerine	song sparrow	7	no	
10/20/13	FALL	Hobble Creek	Hobble Creek	16:20	16:50	100-499	Passerine	northern flicker	3	no	
10/20/13		Hobble Creek	Hobble Creek		16:50	500-999	Raptors	Swainson's hawk	1	no	in tree on north side
10/20/13		Hobble Creek	Hobble Creek		16:50	100-499	Raptors	northern harrier	1	no	
10/20/13		Hobble Creek	Hobble Creek		16:50	100-499	Shorebirds	greater yellowlegs	1	no	one injured leg
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-West	17:00		100-499	Passerine	northern flicker	2	no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-West			,000-3,000	Waterfowl	mallard	3	no	
10/20/13 10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		18:45 1 18:45	,000-3,000	Waterfowl	domestic duck	2	no	
10/20/13		Provo River Parkway Provo River Parkway	Provo R. Parkway: Oxbow-West Provo R. Parkway: Oxbow-West		18:45	0-49 50-99	Passerine Passerine	black-capped chickadee American robin	1	no no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-West		18:45	50-99	Passerine	European starling	10	no	
10/20/13		PRDRP South End	South end		18:45	0-49	Passerine	house finch	12	no	
10/20/13		PRDRP South End	South end			,000-3,000	Grouse	ring-necked pheasant	1	no	juvenile male
10/20/13		PRDRP South End	South end		18:45	100-499	Passerine	northern flicker	2	no	•
10/20/13	FALL	PRDRP South End	South end	17:00	18:45	50-99	Passerine	American robin	2	no	
10/20/13		PRDRP South End	South end	17:00	18:45	50-99	Passerine	European starling	8	no	
10/20/13		PRDRP South End	South end		18:45	0-49	Passerine	black-capped chickadee	1	no	
10/20/13		PRDRP South End	South end		18:45	50-99	Passerine	European starling	1	no	
10/20/13		PRDRP South End	South end		18:45	100-499	Passerine	black-billed magpie	1	no	
10/20/13		PRDRP South End	South end		18:45	0-49	Passerine	sparrow sp.	17	no	
10/20/13 10/20/13		PRDRP South End PRDRP South End	South end South end		18:45 18:45	50-99 50-99	Passerine Passerine	European starling	17 5	no no	
10/20/13		PRDRP South End	South end	17:00		0-49	Passerine	American robin downy woodpecker	1	no	
10/20/13		PRDRP South End	South end	17:00		100-499	Passerine	black-billed magpie	2	no	
10/20/13		PRDRP South End	South end	17:00		100-499	Gulls	Larus sp.	2	yes	fly over
10/20/13		PRDRP South End	South end		18:45	100-499	Passerine	northern flicker	1	no	
10/20/13	FALL	Provo River Parkway	Provo R. Parkway: Oxbow-East	17:40	18:05	0-49	Passerine	black-capped chickadee	6	no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		18:05	0-49	Passerine	sparrow sp.	1	no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-East	17:40		,000-3,000	Waterfowl	mallard	9	no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-East	17:40		,000-3,000	Waterfowl	mallard	7	no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-East	17:40		,000-3,000	Waterfowl	mallard	10	no	
10/20/13		Provo River Parkway	Provo R. Parkway: Oxbow-East		18:05	100-499	Raptors	Accipiter sp.	1	yes	fly over; low and slow
10/20/13 10/21/13		Provo River Parkway PRDRP South End	Provo R. Parkway: Oxbow-East Skipper Bay Dike south end		18:05 9:50	100-499 100-499	Passerine Passerine	northern flicker black-billed magpie	1 1	no no	
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	song sparrow	2	no	
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	black-capped chickadee	4	no	
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	song sparrow	2	no	
10/21/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:30	9:50	100-499	Gulls	Larus sp.	2	no	in water of Bay
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30		,000-3,000	Grebe	western/Clark's grebe	1	no	water of Bay
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	100-499	Gulls	Larus sp.	25	no	along shoreline
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	500-999	Waterfowl	duck sp.	10	no	water of Bay
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	50-99	Shorebirds	killdeer	12	no	along shoreline
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	100-499	Doves	mourning dove	1	yes	fly over
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50 9:50	0-49	Passerine	dark-eyed junco	2	no	
10/21/13 10/21/13		PRDRP Wetlands PRDRP Wetlands	Skipper Bay Dike north end Skipper Bay Dike north end	8:30 8:30	9:50 9:50	0-49	Passerine	song sparrow	ა ე	no no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49 100-499	Passerine Passerine	sparrow sp. black-billed magpie	5	no no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	marsh wren	3	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	song sparrow	9	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	spotted towhee	2	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	ruby-crowned kinglet	1	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	black-capped chickadee	3	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	50-99	Passerine	American robin	1	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	100-499	Doves	mourning dove	2	no	
10/21/13		PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	marsh wren	1	no	
10/21/13	FALL	PRDRP Wetlands	Skipper Bay Dike north end	8:30	9:50	0-49	Passerine	song sparrow	2	no	

DATE	SEASON	PROJECT AREA	AREA	START TIME	END TIME	SIZE CLASS (Mass)	TAXA GROUP	SPECIES	NUMBER	FLYOVER	NOTES
10/21/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	black-capped chickadee	5	no	
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	yellow-rumped warbler	1	no	
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	100-499	Passerine	black-billed magpie	1	no	
10/21/13		PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	spotted towhee	1	no	
10/21/13	FALL	PRDRP South End	Skipper Bay Dike south end	8:30	9:50	0-49	Passerine	ruby-crowned kinglet	2	no	
10/21/13	FALL	PRDRP South End	South end		12:10	100-499	Passerine	black-billed magpie	5	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	50-99	Passerine	American robin	2	no	
10/21/13	FALL	PRDRP South End	South end		12:10	50-99	Passerine	red-winged blackbird	1000	no	
10/21/13	FALL	PRDRP Wetlands PRDRP South End	North end		12:10	50-99 50-99	Passerine	red-winged blackbird	182	no	
10/21/13 10/21/13	FALL FALL	PRDRP South End PRDRP Wetlands	South end North end		12:10 12:10	50-99	Passerine	red-winged blackbird	20	no	in cottonwoods on border with south end
10/21/13	FALL	PRDRP South End	South end		12:10	0-49	Raptors Passerine	red-tailed hawk white-crowned sparrow	1	no no	in cottonwoods on border with south end
10/21/13	FALL	PRDRP Wetlands	North end		12:10	50-99	Passerine	western meadowlark	1	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	0-49	Passerine	song sparrow	3	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Passerine	northern flicker	1	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Passerine	black-billed magpie	4	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10		50-99	Passerine	European starling	10	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10		1,000-3,000	Grouse	ring-necked pheasant	2	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10		50-99	Passerine	red-winged blackbird	8	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	0-49	Passerine	marsh wren	1	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10	12:10	500-999	Raptors	red-tailed hawk	1	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10	12:10	100-499	Passerine	black-billed magpie	7	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10	12:10	0-49	Passerine	song sparrow	1	no	
10/21/13	FALL	PRDRP Wetlands	North end	10:10	12:10	50-99	Passerine	American robin	11	no	
10/21/13		PRDRP Wetlands	North end	10:10		100-499	Raptors	American kestrel	1	no	
10/21/13		PRDRP Wetlands	North end		12:10	0-49	Passerine	yellow-rumped warbler	4	no	
10/21/13		PRDRP Wetlands	North end	10:10		0-49	Passerine	song sparrow	3	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	0-49	Passerine	ruby-crowned kinglet	1	no	
10/21/13		PRDRP Wetlands	North end	10:10		100-499	Gulls	Larus sp.	15	no	fly over; circling
10/21/13	FALL	PRDRP Wetlands	North end		12:10	0-49	Passerine	house finch	1	no	
10/21/13		PRDRP Wetlands	North end		12:10	0-49	Passerine	white-crowned sparrow	2	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Passerine	northern flicker	4	no	flyovor
10/21/13 10/21/13	FALL FALL	PRDRP Wetlands PRDRP Wetlands	North end	10: 10 10: 10		500-999 500-999	Waterfowl	duck sp.	50	yes	fly over
10/21/13	FALL	PRDRP Wetlands	North end North end		12:10 12:10	500-999	Rails & coots Waterfowl	American coot	25	no no	north end pond north end pond
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Raptors	American wigeon northern harrier	1	no	north end pond
10/21/13	FALL	PRDRP Wetlands	North end		12:10	50-99	Passerine	red-winged blackbird	5	no	north end pond
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Doves	rock pigeon	2	no	in yard of house
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Passerine	northern flicker	1	no	in fara or nouse
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Passerine	black-billed magpie	6	no	
10/21/13	FALL	PRDRP Wetlands	North end		12:10	100-499	Doves	mourning dove	1	no	
10/21/13	FALL	Provo Airport Dike	Provo Bay		13:30	50-99	Passerine	red-winged blackbird	1	no	
10/21/13	FALL	Provo Airport Dike	Provo Bay	12:40	13:30	500-999	Waterfowl	duck sp.	100	yes	large flock flying low over water in Provo Bay, too far away to identify to species
10/21/13	FALL	Provo Airport Dike	Provo Bay		13:30	500-999	Waterfowl	duck sp.	10	no	in Bay in water
10/21/13	FALL	Provo Airport Dike	Provo Bay		13:30	NA	Gulls	gull sp.	35	no	circling over Provo Bay wetlands
10/21/13		Provo Airport Dike	Provo Bay	12:40	13:30	500-999	Rails & coots	American coot	2	no	
10/21/13		Provo Airport Dike	Provo Bay		13:30	100-499	Raptors	northern harrier	2	no	chasing each other over the marsh
10/21/13		Provo Airport Dike	Provo Bay	12:40		NA	Shorebirds	shorebird sp.	12	no	probably LBDO, flying in a tight group over the marsh before leaving
10/21/13		Provo Airport Dike	Provo Bay		13:30	0-49	Passerine	American goldfinch	60	no	flock along shoreline of lake
10/21/13		Provo Airport Dike	Airport, Runway and Canal		13:30	100-499	Grebe	pied-billed grebe	1	no	in canal
10/21/13		Provo Airport Dike	Airport, Runway and Canal		13:30	1,000-3,000	Grebe	western/Clark's grebe	1	no	in canal
10/21/13		Provo Airport Dike	Airport, Runway and Canal	12:40		100-499	Raptors	American kestrel	1	no	on fence
10/21/13		Provo Airport Dike	Airport, Runway and Canal		13:30	100-499	Passerine	black-billed magpie	5	no	on runway
10/21/13		Provo Airport Dike	Airport, Runway and Canal	12:40		100-499	Passerine	northern flicker	7	no	manched at the of catherine 1991 and 1991
10/21/13		Provo Airport Dike	Airport, Runway and Canal		13:30	500-999	Raptors	red-tailed hawk	1	no	perched at top of cottonwood, light morph juvenile
10/21/13		Provo Airport Dike	Airport, Runway and Canal	12:40		1,000-3,000	Waders	great blue heron	T	no	near runway
10/21/13		Provo Airport Dike	Airport, Runway and Canal		13:30	100-499	Grebe	pied-billed grebe	8	no	canal
10/21/13		Provo Airport Dike	Airport, Runway and Canal	12:40		1,000-3,000	Waterfowl	mallard	 	no	canal
10/21/13 10/21/13		Provo Airport Dike Provo Airport Dike	Airport, Runway and Canal Airport, Runway and Canal	12:40 12:40		500-999	Rails & coots Passerine	American coot	2	no	in canal
10/21/13		Provo Airport Dike	Airport, Runway and Canal	12:40		100-499 0-49	Passerine	northern flicker marsh wren	∠ 1	no no	
10/21/13	IALL	11000 All Pol t Dike	All port, Nariway and Carlai	12.40	13.30	0-47	1 433011110	marsh with	1	110	