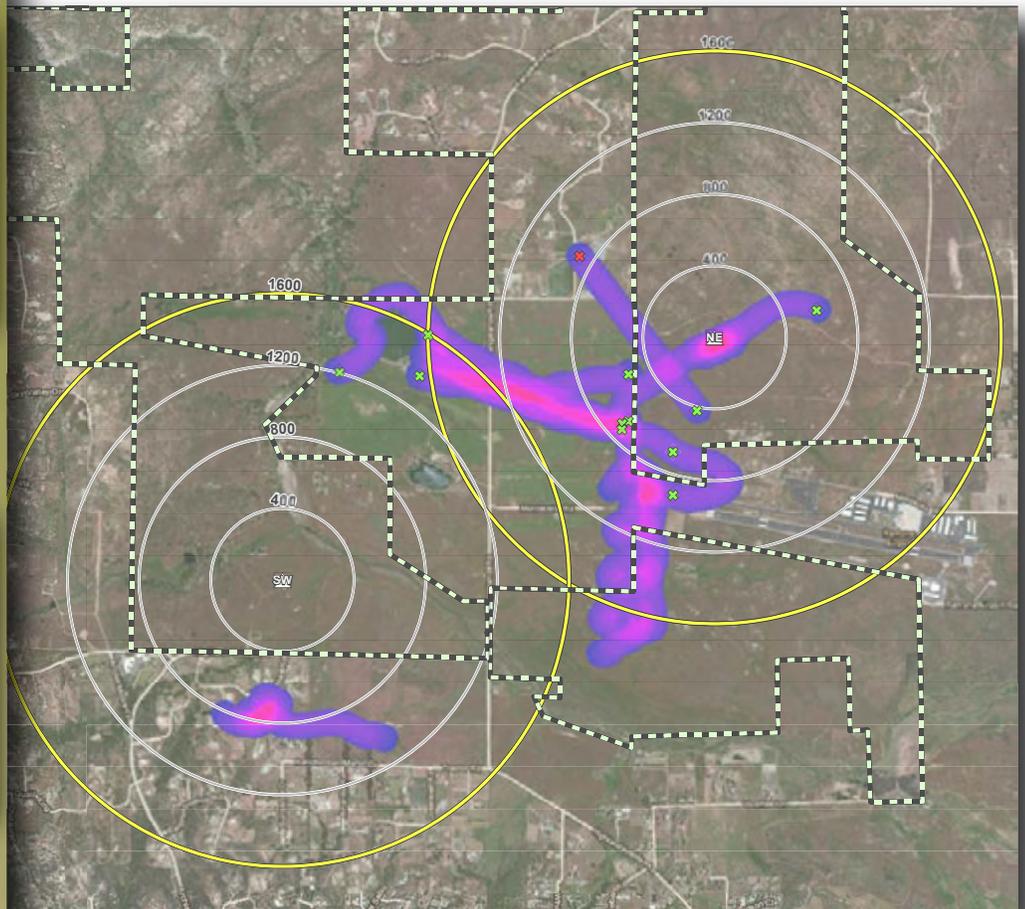




YEAR 1: SEPTEMBER 2013 THROUGH AUGUST 2014
**RAMONA GRASSLANDS PRESERVE
RAPTOR SURVEYS
SUMMARY REPORT**

County of San Diego,
Department of Parks and Recreation



Prepared for:
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December 2014

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CHAPTER 1

INTRODUCTION

The Ramona Grasslands Preserve (Preserve) has been documented as a viable raptor foraging and breeding site (CBI 2007; County of San Diego 2010; WRI 2007). Golden eagles (*Aquila chrysaetos*) use the grasslands for foraging and have established nesting territories in the vicinity (e.g., Bandy Canyon and Kimball Valley) (CBI 2007). In 2013, a bald eagle (*Haliaeetus leucocephalus*) pair established a nest on the Preserve for the first time, and successfully fledged young.

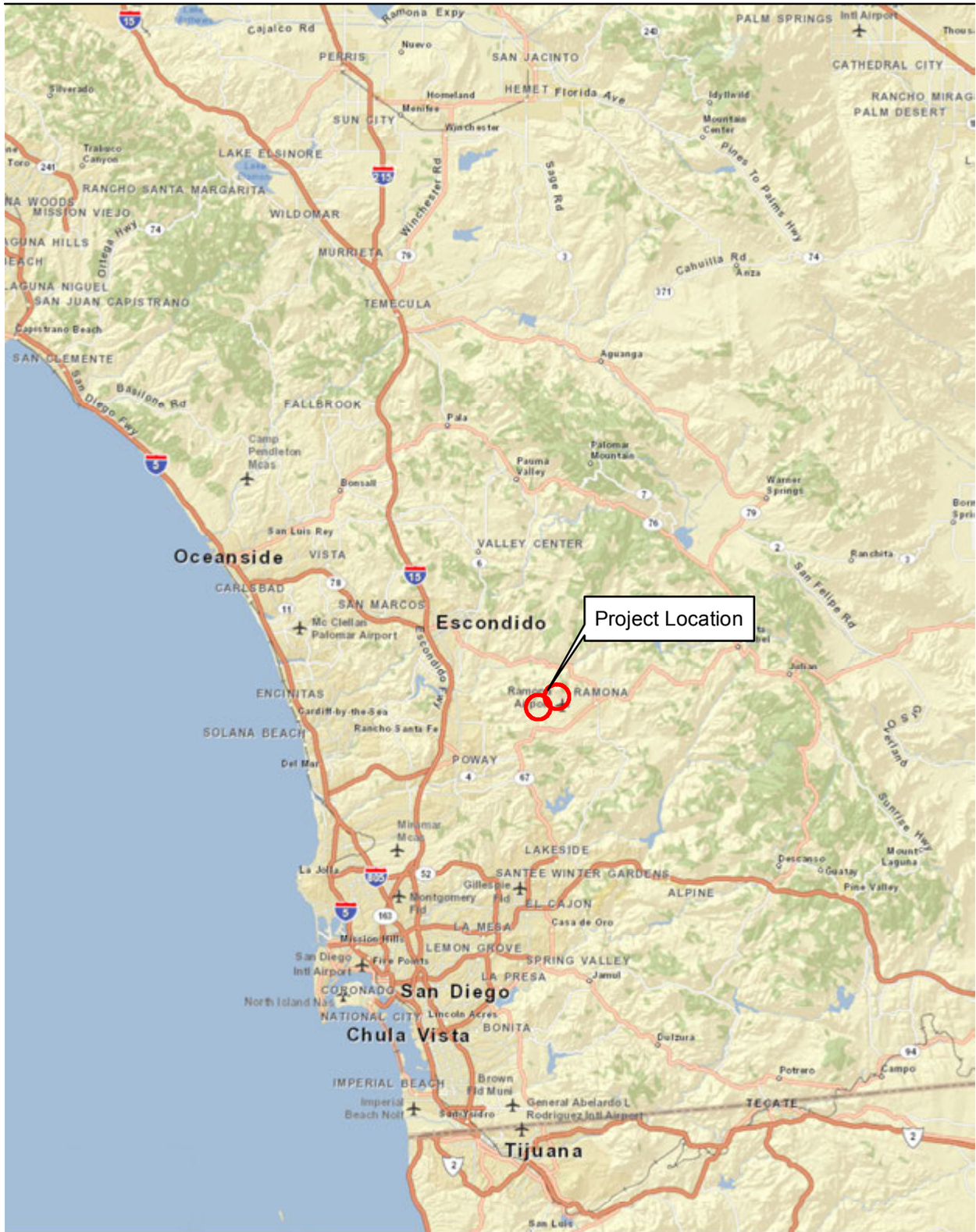
A 3-year raptor study was initiated by the County of San Diego (County) Department of Parks and Recreation (DPR) to collect baseline information on eagle and other raptor activity at the Preserve. Raptor foraging surveys and golden eagle nest monitoring was conducted by AECOM at the Preserve from September 2013 through August 2014 on behalf of the County DPR. AECOM worked in partnership with the U.S. Fish and Wildlife Service (USFWS) to complete these surveys. This report summarizes the results of Year 1 (September 2013 through August 2014) of the 3-year study. AECOM will continue surveys for Year 2 and Year 3.

1.1 PURPOSE OF STUDY

The purpose of this study is to conduct an eagle/raptor foraging study (study) for the Preserve and golden eagle nest monitoring in Bandy Canyon. Baseline information will provide a better understanding of species abundance and distribution within the Preserve, and be useful in informing management decisions (e.g., trail feasibility and alignments, seasonal closures) and will provide a reference point for any future studies or assessments pertaining to public use. Although a multi-use trail system is open to the public in the southwestern portion of the Preserve (Oak Country Trails II), the remainder of the Preserve is currently closed to public use. The Preserve Trail Plan (Appendix A) proposes opening the northeast portion of the Preserve in Phase I and a portion of the southwest Preserve in Phase II. Most of the northwest will be closed to the public except for occasional docent-led hikes at appropriate times of the year. The southeast portion of the Preserve will have no public use.

1.2 STUDY LOCATION

The Preserve is located in the Santa Maria Valley, situated between the coastal mesas and the mountains of the Peninsular Ranges in west-central San Diego County near the town of Ramona, California (Figure 1). The Preserve is bordered by rural residential development to the south and



Source: ESRI

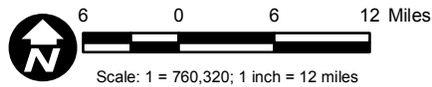
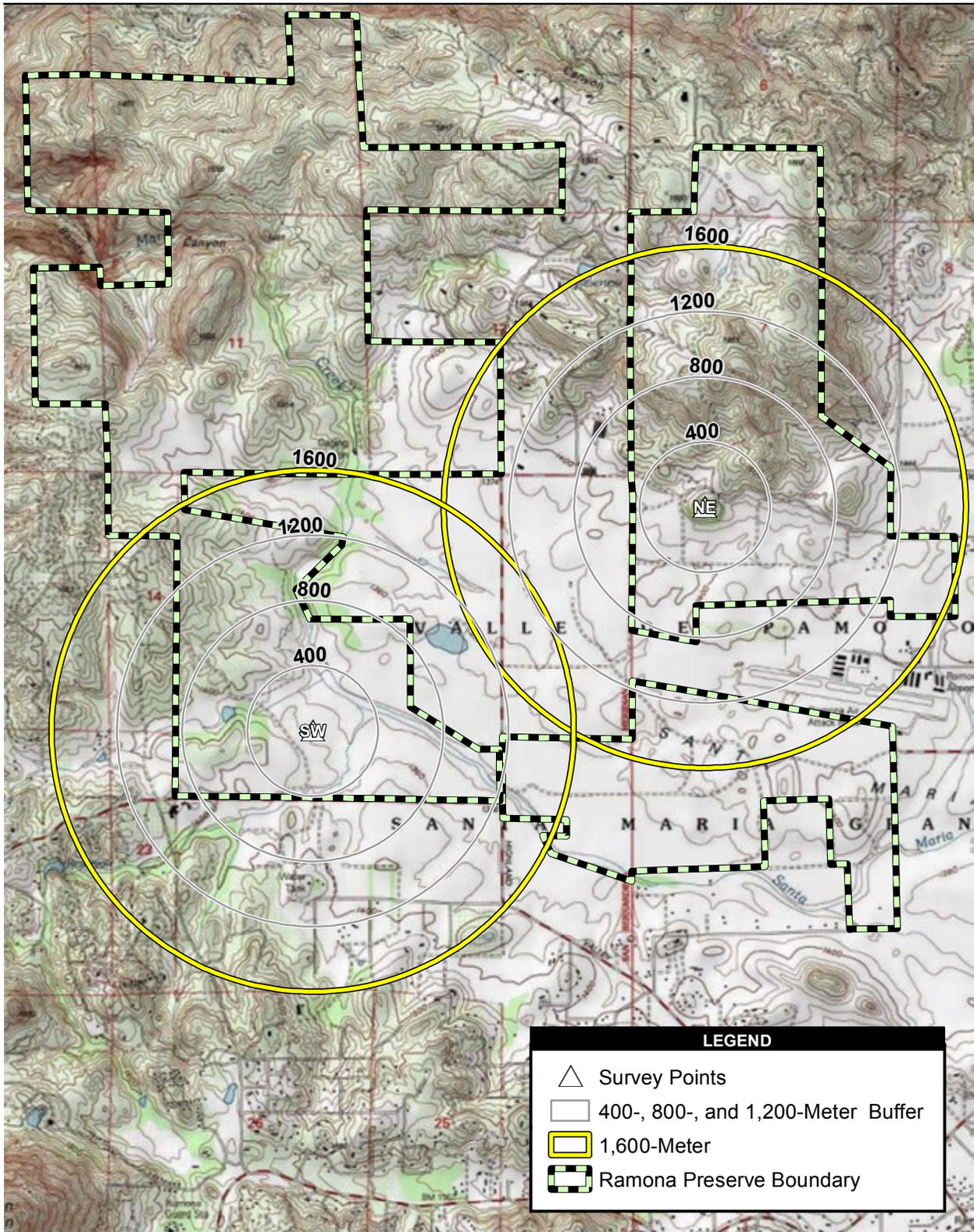


Figure 1
Regional Map

Ramona Grasslands Preserve Raptor Surveys Summary Report - Year 1

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the town of Ramona to the east, and is bisected by the Ramona Airport and Ramona Municipal Water District land (Figure 2). Medium-density development is planned for areas southeast, northeast, and west of the Preserve. The northern and western boundaries of the Preserve are mainly characterized by open space and agricultural uses (grazing). The grasslands have been historically used for commercial grazing. Under County ownership, managed grazing is still used for vegetation management.



Source: USGS 7.5' Topographic Quadrangle Valley Center, CA 1978, Rodriguez Mountain, CA 1985



Figure 2
Vicinity

Ramona Grasslands Preserve Raptor Surveys Summary Report - Year 1

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CHAPTER 2 METHODOLOGY

Raptor point count surveys occurred within the Preserve and were conducted by biologists from AECOM and USFWS. AECOM also conducted golden eagle nest monitoring at locations outside of the Preserve. Survey and monitoring methodologies are described below.

2.1 RAPTOR POINT COUNT FIELD SURVEYS

Prior to initiating surveys, two locations with an optimal viewshed were chosen to conduct 4-hour point counts to observe raptor foraging behaviors. These locations are found in the northeast quadrant and the southwest quadrant of the Preserve. The locations were visited and confirmed in September 2013 during a reconnaissance site visit with County DPR, AECOM, and USFWS staff, and are known as the northeast (NE) and southwest (SW) point count stations. The locations of these point count stations are depicted in Figure 2.

One point count station is located at a high point (a hill feature known as the “look out” or “house on the hill”) in the northeast quadrant of the Preserve. This location, herein referred to as the northeast point count station, provides unlimited sky visibility for the entire Preserve, including visibility toward the southeast, southwest, and northwest. A mountain ridge occurs to the north and northeast. Certain raptor behavior, such as prey diving, may not be visible from this vantage point toward the northern boundary of the northeast quadrant. However, good visibility of the rocky outcrops used by raptors for perching can be had from this vantage.

The southwest point count location is located at a rocky outcrop to the north of the staging area located off Highland Valley Road, in the southwest quadrant of the Preserve. This point count station provides unlimited sky visibility for the entire Preserve in all cardinal directions. Photos taken in cardinal directions from each point count station are depicted in Appendix B.

Surveys were initiated on September 26, 2013, and the final survey for Year 1 was completed on August 30, 2014. Biologists surveyed from the two point count locations described above in a single day. AECOM surveyed once per month for an entire calendar year, and USFWS surveyed once per month from November 2013 through July 2014. Three surveys occurred in each season: spring (March, April, and May), summer (June, July, and August), fall (September, October, and November), and winter (December, January, and February). Each location was surveyed for a 4-hour period, typically between 7:30 a.m. and 5:30 p.m. The starting point count location generally rotated each month (i.e., begin morning survey at northeastern quadrant one month,

and the following month begin the morning survey at the southwestern quadrant). USFWS conducted surveys on separate days from AECOM to accrue more data and collect a more robust data set. USFWS typically conducted surveys during the second week of each month, and AECOM typically conducted surveys during the last week of each month.

Raptor-adapted avian point count surveys generally followed the protocol established in the USFWS *Eagle Conservation Plan Guidance, Module 1 – Land-based Wind Energy Version 2* (USFWS 2013). Although this guidance document is geared toward fatality studies for wind energy projects, it contains useful updated survey protocols that were adapted for this study.

The entire Preserve is the study area; however, for accuracy in making positive identifications of raptor species, the survey area focused on a 1,600-meter radius from the two point count stations within the Preserve. Surveys were focused specifically on observing and recording spatial use and behaviors of raptors within and adjacent to the Preserve. Precedence when recording data was given first to eagles, then to other special-status raptors, and finally to other non-special-status raptors. However, data was collected on all raptor species when feasible. Data was collected at greater distances than 1,600 meters both in the Preserve and on adjacent land for eagles and other special-status raptors when identified as a special-status species. Data was collected at greater distances than 1,600 meters only to give a general idea of how each raptor is using the Preserve, since accuracy in data collection deteriorates as the subject grows more distant.

Prior to beginning surveys, the biologists used a range-finder with aerial maps to establish distance references for mapping raptors. After the survey began, the biologists systematically scanned a 360-degree view of the horizon, overhead, and below their location with the unaided eye, binoculars, and a spotting scope at an unlimited distance for the duration of the 4-hour survey. Raptor detections were recorded on electronic data forms, and flight paths recorded on hard copy aerial maps. Pendragon software installed on HP Travel Companions was used to create electronic data forms. The electronic forms included data validation checks for data collected in the field to minimize errors in user data entry. General data, including start and end times and date, were taken at the beginning and end of each survey. Weather data was taken at the start and end of each survey, and every hour during the survey. Survey dates, personnel, and weather conditions are depicted in Appendix C.

When a raptor was detected within or near the Preserve boundary, the biologist began data collection by recording the following:

-
- Date and time of observation.
 - Identification tag (i.e., a unique value assigned to an individual raptor to allow biologists to take data on multiple observations of the same individual and to allow data to be distinguished between multiple individuals that may be present in the Preserve).
 - Identification of the raptor species.
 - The initial distance, direction/bearing, and direction-of-flight of the raptor observation.
 - Raptor's behavior within the Preserve (e.g., direct flight, circle soaring, meandering, kiting, hovering, stooping/prey diving, perched). Definitions of these behaviors are as follows:
 - Direct flight – Continuous flapping of wings in a directional flight
 - Circle-soaring – Rising in a circular motion with wings out-stretched (often associated when raptors catch thermals, a column of rising air in the lower altitudes of the earth's atmosphere)
 - Meandering – A wandering flight with no directional course
 - Stooping/prey diving – To dive from above with wings folded, usually in pursuit of prey
 - Perched – Stationary on an object (e.g., tree, rock, ground, utility pole)
 - Time observed within or adjacent to the Preserve (0–2 minutes, 3–5 minutes, 6–10 minutes, greater than 10 minutes). If only a single raptor was in view for an extended period of time (i.e., greater than 10 minutes) or exhibited several styles of foraging techniques, more data on behavior was noted.
 - Number of individuals.
 - Detection type (i.e., visual or auditory).
 - Raptor flight paths were mapped in the field for all raptors (precedence given to eagles and other special-status raptors) on hard-copy aerial maps.
 - Mapped flight paths depicted where the raptor displayed foraging behaviors.

Data collected (with the exception of flight paths) is provided in Appendix D. Flight paths of raptors were mapped on hard-copy aerial maps. One of two maps was used for this component, depending on the distance the raptor was observed. One map was a “zoomed-in” view of the point count station with a 1-mile (1,600-meter) radius from the center of the point count station. This map was used to more accurately map the raptor's flight path within the survey area. The

next map was a “zoomed-out” view of the point count station with a 3-mile (4,800-meter) radius from the center of the point count station. This map was used when raptors were detected at greater distances than the 1-mile (1,600-meter) survey area, and provided an opportunity to map raptors using the Preserve and adjacent land to help understand how raptors are using other parts of the surrounding landscape.

Although not a special-status raptor, per a request from USFWS, ferruginous hawk (*Buteo regalis*) was mapped with a higher priority than other non-special-status raptors. For purposes of this study, special-status is defined as federally (USFWS) or state (California Department of Fish and Wildlife) listed as threatened or endangered, as a state fully protected species, or as a species of special concern.

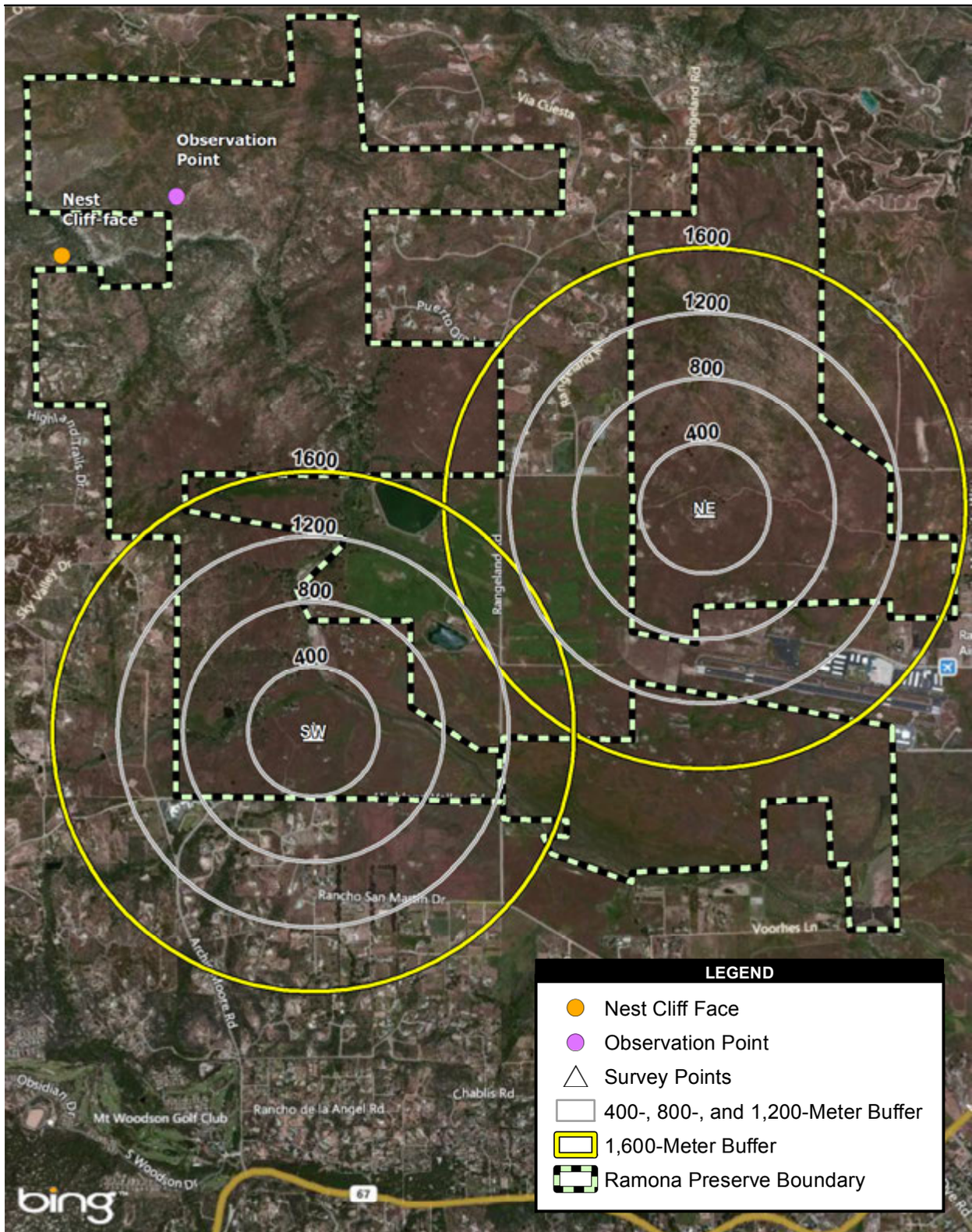
Flight paths of eagles, special-status raptors, and non-special-status raptors that were recorded by AECOM and USFWS are depicted in Appendix E.

2.2 GOLDEN EAGLE NEST MONITORING

The purpose of golden eagle nest monitoring was to determine if golden eagles were present and if the nesting site was active or inactive in 2014. On September 11, 2013, County DPR staff, along with USFWS and AECOM biologists, visited a known historic nesting area for golden eagles off-site of the Preserve in Bandy Canyon. This visit was to determine a proper observation point (OP) to observe golden eagles during their nesting season. As recommended by Pagel et al. (2010), observation points were no closer than 300 meters and generally no farther than 700 meters away, where terrain allowed. Mr. Pagel with USFWS was present during this visit and assisted with determining the appropriate location for the monitoring efforts. The OP selected was approximately 780 meters (approximately 0.5 mile) north of the cliff face where eagles have nested. This location was approved by Mr. Pagel that day in the field.

The cliff face of Bandy Canyon where the eagles have nested is north-facing, and the OP was situated on the north side of Bandy Canyon. Biologists were able to look southwest across the canyon and observe golden eagle nesting behaviors and determine nest success, if applicable. The locations of the OP and the nesting site cliff-face are depicted in Figure 3.

Two 4-hour monitoring sessions were conducted: the first on January 23, 2014, and the second on March 10, 2014. Both surveys were conducted between 8 a.m. and 1 p.m. A spotting scope was used so biologists could view the nest from a greater distance than with binoculars and gather necessary data to conclude if a nest was active or inactive. The information collected is based on recommendations by Pagel et al. (2010). General data, including start and end times, date, and weather, were taken at the beginning and end of each survey. The date, time, and



Source: USGS 7.5' Topographic Quadrangle Valley Center, CA 1978, Rodriguez Mountain, CA 1985

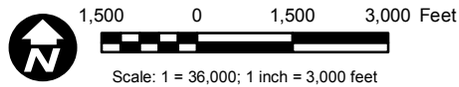


Figure 3
Golden Eagle Nest
Monitoring Location

duration of each golden eagle observation at the nest site were recorded. In the event that eagles did nest, for each observation, the biologist recorded eagle nesting behaviors, which may include the following:

- Nest building
- Incubating
- Feeding young
- No activity

Additional observational data, such as fledgling observations/behaviors, prey items, and territory interactions, were noted when possible. The primary focus was determining golden eagle nest status (i.e., active or inactive).

2.3 ANALYSIS

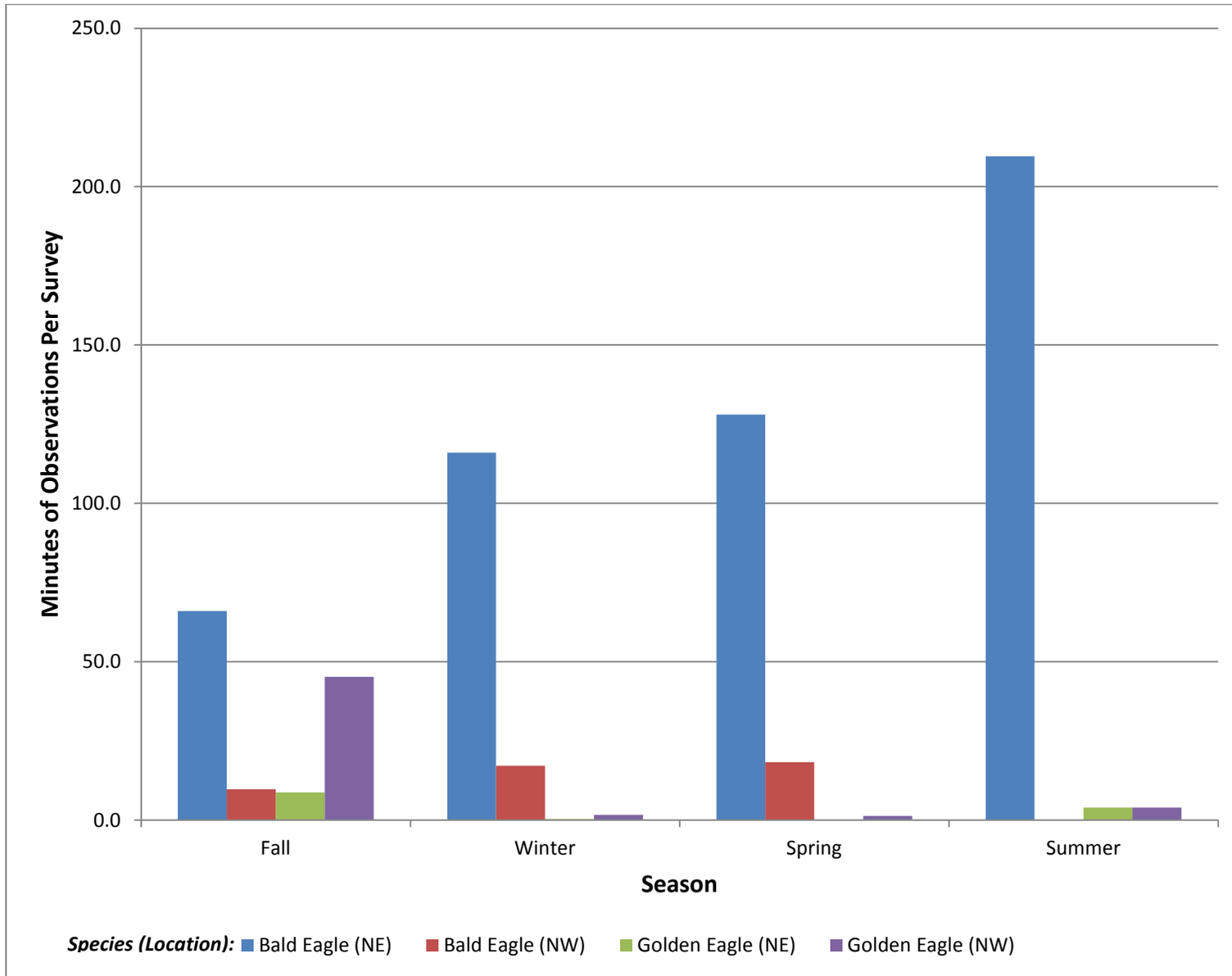
Species richness, relative frequency of observation, the duration of observations, and an abundance estimate were calculated to better understand raptor activity and use at each point count station. Analysis involved all observations that were detected at a point count station. Metrics were quantified for each season and for the calendar year from September 2013 through August 2014.

Species richness is a measure of the species diversity of an area. This was calculated by tallying all raptor species observed at a survey point for each season and for the calendar year. The relative frequency of raptor observations was quantified by summing the number of raptor observations, including repeat observations of the same individual, in a given season and dividing by the number of surveys in a given season.

Raptor use of an area was quantified by calculating the minutes of observation per survey. This metric is the sum of all minutes a raptor species was observed over all surveys in a season divided by the number of surveys that occurred in that season. The minutes each species was observed included both perched and flight observations. The minutes of observations per survey location for eagles during all seasons is presented as a graph in Figure 4.

To avoid overestimating the abundance of raptors, a minimum number of individuals of each raptor species detected per season was calculated as a metric of abundance of individual raptor species. Without observing tagged/marked raptors or uniquely plumaged individuals, it is not possible to know how many unique individuals of each species were actually observed. Minimum numbers of unique individuals of a given raptor species were determined as follows:

Figure 4. Eagle Activity within the Vicinity of Each Point Count Location (September 2013–August 2014)



multiple individuals observed during a single scan, differences in age or plumage characteristics (e.g., molt, color morph, aberrant/leucism), and/or observing tagged/marked individuals. This metric (minimum number of individuals) is a better representation of species abundance than summing up all observations across the survey effort.

Flight paths of eagles and other special-status raptor species were also digitized and analyzed for areas of concentrated usage using geographic information system (GIS) technology, specifically GIS software ArcGIS 10.2.1 with the Spatial Analyst Extension. The density of the flight paths was derived using the linear density tool within the Spatial Analyst toolset. The tool's process resulted in a raster dataset where each cell within the raster was assigned a value based on the total linear feet within a given radius of the cell, divided by the search area. A raster graphics image is a dot matrix data structure representing a generally rectangular grid of pixels, or points of color, viewable via a monitor, paper, or other display medium. For this analysis, the linear feet measured was the digitized flight path of the various bird species. The search radius was set at 250 feet (76.2 meters), giving a total search area for each cell of approximately 196,349 square feet (18,241 square meters). The search radius of 250 feet (76.2 meters) was chosen to generalize patterns in near, but not overlapping, flight paths, but still allowing for enough detail to identify many individual flight paths.

CHAPTER 3 RESULTS AND DISCUSSION

A variety of raptors use the Preserve as either year-round residents or seasonal visitors that migrate to (and from) or through the region. The Preserve is actively used by raptors to forage and nest. Below, spatial use, including areas of preference (if any), and how special-status raptors detected within Year 1 of the study typically used the Preserve are described. All raptor species detected on and off the Preserve, regardless of distance from observer, for each season and within the calendar year from September 2013 through August 2014 are included in Appendix F.

3.1 RESULTS AND DISCUSSION OF RAPTOR FORAGING ACTIVITY

A total of 21 surveys were completed within the Preserve by AECOM and USFWS biologists during Year 1 of this study (Table 1). A total of 13 raptor species were detected between both the northeast and southwest point count stations (Table 3-1). At the northeast point count station, 13 species were identified, and at the southwest point count station, 11 species were identified (Table 3-1). As depicted in Table 3-1, the number of unique raptor species was highest during the fall and winter seasons. A list of all raptor species detected from each point count station per season is depicted in Table 2.

**Table 1
Number of Surveys and Species Richness
(September 2013–August 2014)**

Season	Number of Surveys ¹	Number of Distinct Species Identified	Number of Raptor Observations per Survey ²
<i>Northeast Point Count Station</i>			
Fall	4	10	8.3
Winter	6	9	6.7
Spring	6	8	3.0
Summer	5	6	4.4
<i>Northeast Subtotal</i>	<i>21</i>	<i>13</i>	<i>5.4</i>
<i>Southwest Point Count Station</i>			
Fall	4	10	9.5
Winter	6	8	3.8
Spring	6	7	2.3
Summer	5	5	1.6
<i>Southwest Subtotal</i>	<i>21</i>	<i>11</i>	<i>4.0</i>
Total	42	13	4.7

Each survey was 4 hours in length

Includes repeat observations of the same individual

Of the 13 raptor species detected, four were identified as having special status by either USFWS (federally sensitive species) or the California Department of Fish and Wildlife (state sensitive species), or both: bald eagle (state endangered and fully protected; federal Bald and Golden Eagle Protection Act), golden eagle (state fully protected; federal Bald and Golden Eagle Protection Act), American peregrine falcon (*Falco peregrinus anatum*; state fully protected), and northern harrier (*Circus cyaneus*; state species of special concern). Bald eagles were observed for the longest duration per survey (i.e., minutes per survey) of all raptor species (Table 2).

Non-special-status raptor species observed were American kestrel (*Falco sparverius*), merlin (*Falco columbarius*), prairie falcon (*Falco mexicanus*), sharp-shinned hawk (*Accipiter striatus*), Cooper's hawk (*Accipiter cooperii*), red-shouldered hawk (*Buteo lineatus*), red-tailed hawk (*Buteo jamaicensis*), ferruginous hawk, and rough-legged hawk (*Buteo lagopus*). Red-tailed hawks were the most abundant raptor species within and adjacent to the Preserve. As such, not all observations of this species were recorded so observers could focus on recording special-status species observations. Table 2 summarizes the number of minutes each of these species were observed per survey for each point count station and season, and the minimum number of unique individuals detected of each species at each point count station and season. Non-special-status raptor species will not be discussed further in this report.

A detailed discussion of each of the four special-status species detected on-site is provided below.

Bald Eagle

Bald eagles were detected during every season and during nearly every survey. Two adults (a pair) appeared to be present throughout the year (Table 2; Figure 4). During the winter season, an immature bald eagle was observed during one survey, in addition to the adults. It was unclear if this individual was a long-distant migrant or a dispersing individual from another local bald eagle nesting location. The majority of bald eagle observations occurred at the northeast point count station (Table 2; Figure 4). As depicted in Table 2 and Figure 4, bald eagles were detected every season from the northeast point count station, with combined observations ranging from an average of 66 minutes per survey in the fall season to 209 minutes in the summer. At the southwest point count location, bald eagles were detected every season, with the exception of summer. Combined observations from the southwest point count station ranged from 3 minutes per survey in the fall season to 18 minutes per survey in the spring.

Approximately 0.33 mile (500 meters) southwest of the northeast survey location is a row of three eucalyptus (*Eucalyptus* sp.) trees. According to the County DPR this location is where bald eagles had nested the previous year, and they again successfully nested in 2014, raising a single nestling that eventually fledged. Immediately south is one eucalyptus tree by itself. This tree is

Table 2
Raptor Species Observed within 1,600 Meters of Each Point Count Location (September 2013—August 2014)

Common Name	Scientific Name	Fall		Winter		Spring		Summer		Total (All Seasons)	
		Minutes of Observation per Survey ¹	Minimum Number of Individuals ²	Minutes of Observation per Survey ¹	Minimum Number of Individuals ²	Minutes of Observation per Survey ¹	Minimum Number of Individuals ²	Minutes of Observation per Survey ¹	Minimum Number of Individuals ²	Minutes of Observation per Survey ¹	Minimum Number of Individuals ²
<i>Northeast Point Count Station</i>											
American Kestrel	<i>Falco sparverius</i>	0.5	1	1.2	1	0.3	1	2.6	2	1.1	2
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	0.3	1	-		-	-	-	-	-	1
Bald Eagle	<i>Haliaeetus leucocephalus</i>	66.0	1	116.0	2	128.0	2	209.6	3	132.2	3
Cooper's Hawk	<i>Accipiter cooperii</i>	1.3	1	-	-	0.2	1	0.4	1	0.4	1
Ferruginous Hawk	<i>Buteo regalis</i>	28.8	3	12.5	3	0.2	1	-	-	9.1	3
Golden Eagle	<i>Aquila chrysaetos</i>	8.8	1	0.3	1	0.2	1	4.0	1	2.8	1
Merlin	<i>Falco columbarius</i>	-	-	0.2	1	0.8	1	-	-	0.3	1
Northern Harrier	<i>Circus cyaneus</i>	0.3	1	0.7	1	-	-	-	-	0.2	1
Prairie Falcon	<i>Falco mexicanus</i>	5.3	2	3.0	1	0.2	1	0.2	1	2.0	2
Red-Shouldered Hawk	<i>Buteo lineatus</i>	-	-	-	-	-	-	0.2	1	-	1
Red-Tailed Hawk	<i>Buteo jamaicensis</i>	15.0	Many ³	0.5	2	0.2	1	-	-	3.0	6
Rough-Legged Hawk	<i>Buteo lagopus</i>	-	-	0.3	1	-	-	-	-	0.1	1
Sharp-Shinned Hawk	<i>Accipiter striatus</i>	1.5	1	-	-	-	-	-	-	0.3	1
<i>Northeast Subtotal</i>		<i>127.5</i>	<i>Not Applicable</i>	<i>134.7</i>	<i>Not Applicable</i>	<i>130.0</i>	<i>Not Applicable</i>	<i>217.0</i>	<i>Not Applicable</i>	<i>151.6</i>	<i>Not Applicable</i>
<i>Southwest Point Count Station</i>											
American Kestrel	<i>Falco sparverius</i>	7.8	2	1.8	1	20.3	2	-	-	7.8	2
American Peregrine Falcon	<i>Falco peregrinus anatum</i>	1.3	1	0.3	1	-	-	0.6	1	0.5	1
Bald Eagle	<i>Haliaeetus leucocephalus</i>	3.8	1	17.2	1	18.3	1	-	-	12.0	1
Cooper's Hawk	<i>Accipiter cooperii</i>	0.8	1	-	-	0.3	1	-	-	0.2	1
Ferruginous Hawk	<i>Buteo regalis</i>	4.8	2	6.7	1	-	-	-	-	2.8	2
Golden Eagle	<i>Aquila chrysaetos</i>	45.3	2	1.7	1	1.3	1	4.0	1	10.4	2
Merlin	<i>Falco columbarius</i>	-	-	0.3	1	-	-	-	-	0.1	1
Northern Harrier	<i>Circus cyaneus</i>	0.3	1	-	-	+	-	-	-	-	1
Prairie Falcon	<i>Falco mexicanus</i>	1.3	1	0.3	1	0.2	1	1.6	1	0.8	1
Red-Shouldered Hawk	<i>Buteo lineatus</i>	0.3	1	-	-	2.0	2	0.2	1	0.7	2
Red-Tailed Hawk	<i>Buteo jamaicensis</i>	8.0	Many ³	28.8	2	0.3	2	2.0	2	10.3	6
<i>Northwest Subtotal</i>		<i>79.3</i>	<i>Not Applicable</i>	<i>57.2</i>	<i>Not Applicable</i>	<i>42.8</i>	<i>Not Applicable</i>	<i>8.4</i>	<i>Not Applicable</i>	<i>45.7</i>	<i>Not Applicable</i>
Total		103.4	Not Applicable	95.9	Not Applicable	86.4	Not Applicable	112.7	Not Applicable	98.6	Not Applicable

Number of minutes a raptor species was observed over all surveys in a season divided by the number of surveys that occurred in that season.

Minimum number of individual known to occur or use the area.

More than five individuals were detected during point count surveys and it was not possible to keep track of the number occurring in the vicinity of the point count station.

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where both adult bald eagles spent much of the time perched both during the nesting season and the remainder of the year.

During observations from the northeast point count station, these eagles were seen several times, mainly preying on California ground squirrels (*Otospermophilus beecheyi*) or stealing prey from other raptors. The eucalyptus trees described above provided optimal perches for the eagles to scan the majority of the grasslands within the Preserve, and also nearby small reservoirs/cattle ponds where the bald eagles likely prey on waterfowl. The eagles sometimes stayed perched for the entire survey, but would also take off from the trees and ride a thermal, circle-soaring over the Preserve and adjacent lands, likely looking for prey items. The eagles were also observed perching on rocky outcrops on the mountain ridge along the north side of the northeast point count station. Observations from the southwest point count station were generally of the eagles in flight and perching near reservoirs/cattle ponds.

Seasonal use of the Preserve by bald eagles and an annual overview of bald eagle use of the Preserve are depicted in Figures 5a through 5e. The highest density/spatial use of the Preserve was observed from the northeast point count location. The areas depicted as having high density use as observed from the southwest point count station was typically when eagles were circle-soaring. Lesser density areas were observed as meandering flights while bald eagles were looking for prey items. Photographs of bald eagles observed within the Preserve are found in Appendix G.

Golden Eagle

Golden eagles were detected every season within the Preserve, but were not observed during every survey (Table 2; Figure 4). The golden eagles observed were not abundant, nor did they spend much time within the Preserve. It was unknown if these golden eagle observations were of year-around residents or were migrant or wandering individuals. A minimum of three unique golden eagles were observed. This was determined by age and seeing more than one individual simultaneously.

As depicted in Table 2 and Figure 4, golden eagles were detected every season from both the northeast and southwest point count stations. From the northeast point count station, combined observations ranged from an average of 8 minutes per survey in the fall season, to less than 1 minute per survey in the spring season. At the southwest point count location, combined golden eagle observations ranged from an average of 45 minutes per survey in the fall season to an average of 1 minute per survey in the spring.

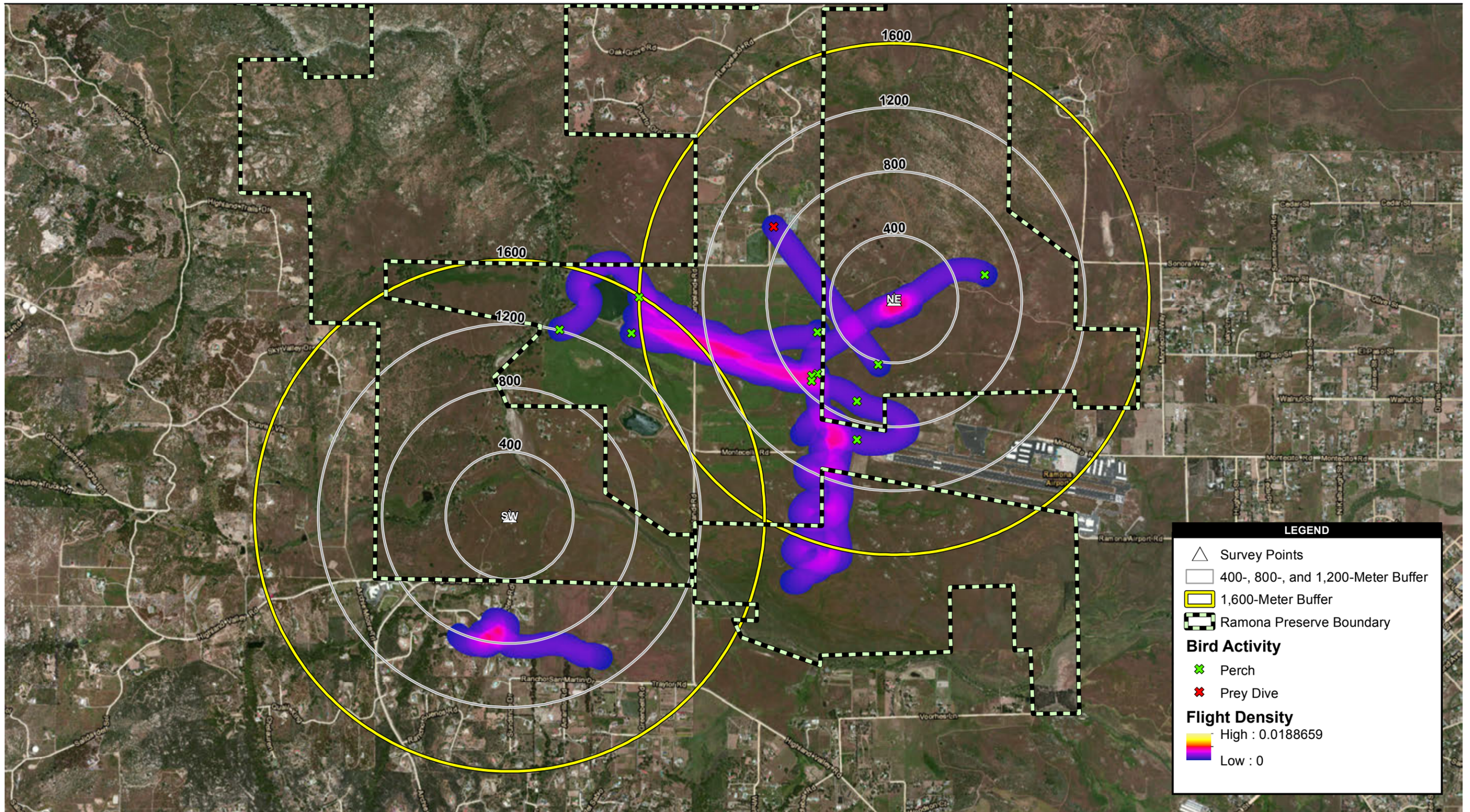
Golden eagles were observed perched on a couple of occasions, but observations were typically made while golden eagles were in flight as they meandered and circle-soared looking for prey throughout the grasslands and mountains within the Preserve. There is no clear area of the Preserve that the golden eagles appear to favor seasonally. The seasonal use of the Preserve by golden eagles and an annual overview of golden eagle use of the Preserve are depicted in Figures 6a through 6e. As depicted, there is not a clear higher density/spatial use area the golden eagles preferred within the Preserve. The annual overview (Figure 6e) illustrates that the entire Preserve is patrolled by golden eagles that forage. Although the golden eagles are not nesting within the Preserve, there is a nest site in Bandy Canyon adjacent to the Preserve, and these golden eagles are likely using the Preserve for foraging purposes only (see also Section 3.2). Photographs of golden eagles observed within the Preserve are found in Appendix G.

After completing Year 1 surveys, it is clear that golden eagles use the entire Preserve to forage. Obtaining more data in Year 2 and Year 3 of this study may help to clarify where golden eagles prefer to forage seasonally.

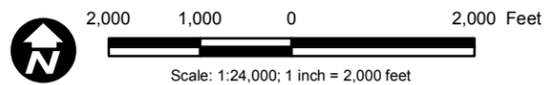
With the current drought conditions in California, the Preserve may not have been as active with raptor activity due to the lesser quantities of prey items. Therefore, accurate recommendations cannot be made until future surveys are completed.

American Peregrine Falcon

American peregrine falcons were detected during all seasons within the Preserve except spring, but were not observed during every survey (Table 2). The number of unique individuals observed is unknown. Considering peregrine falcons were observed three of the four seasons, some observations were likely of year-around residents breeding nearby in San Diego County, and other observations could have included migrating individuals. Peregrine falcon was observed only one time from the northeast point count location in the fall season. This observation was for less than 1 minute from the northeast point count location. Peregrine falcon was observed from the southwest point count station in all seasons with the exception of the spring season. At the southwest point count location, peregrine falcon observations ranged from 1-minute observations in the fall season to less than 1-minute observations during the winter and summer.



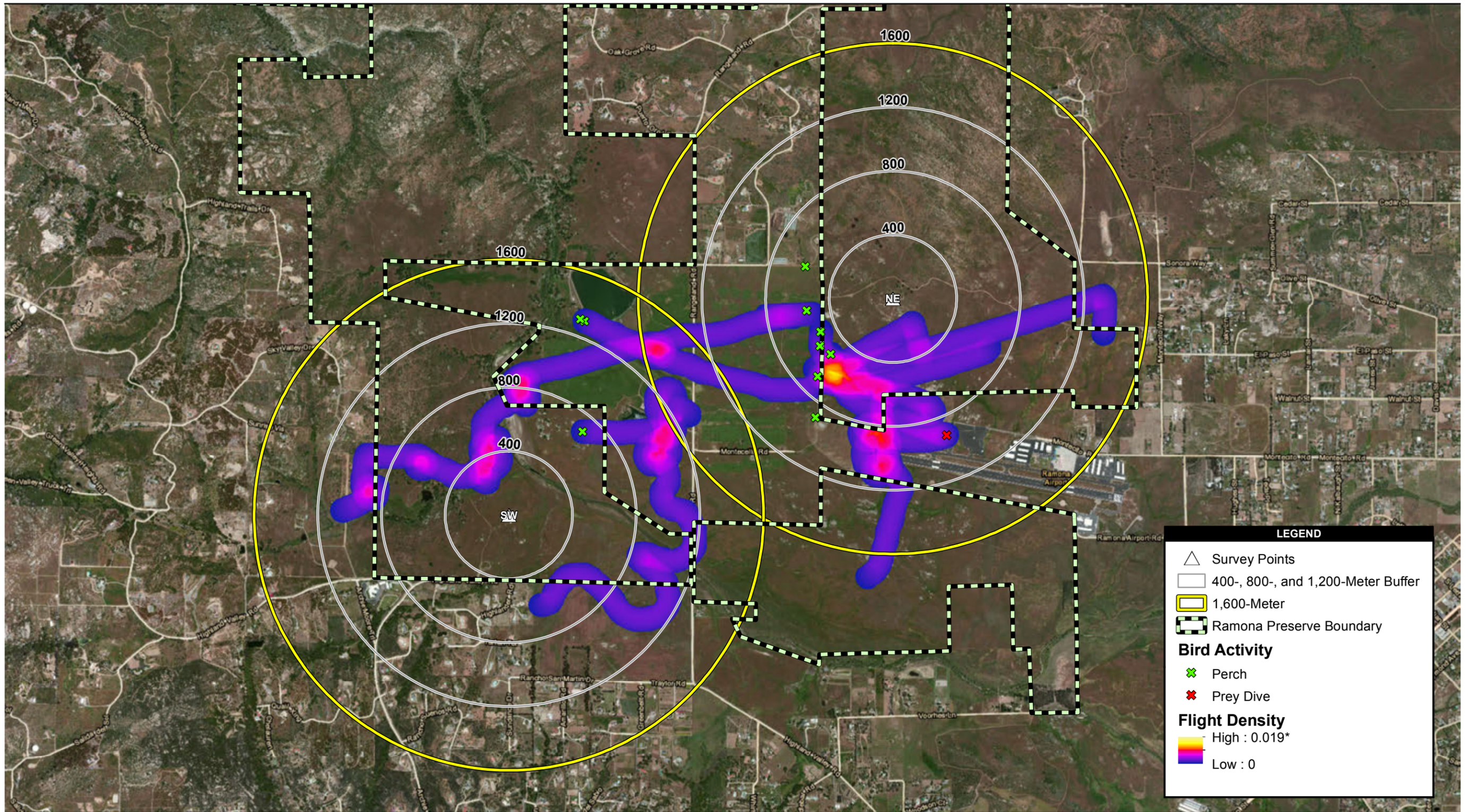
Source: Microsoft 2010



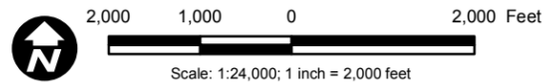
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 5a
Fall Bald Eagle Flight Density Map

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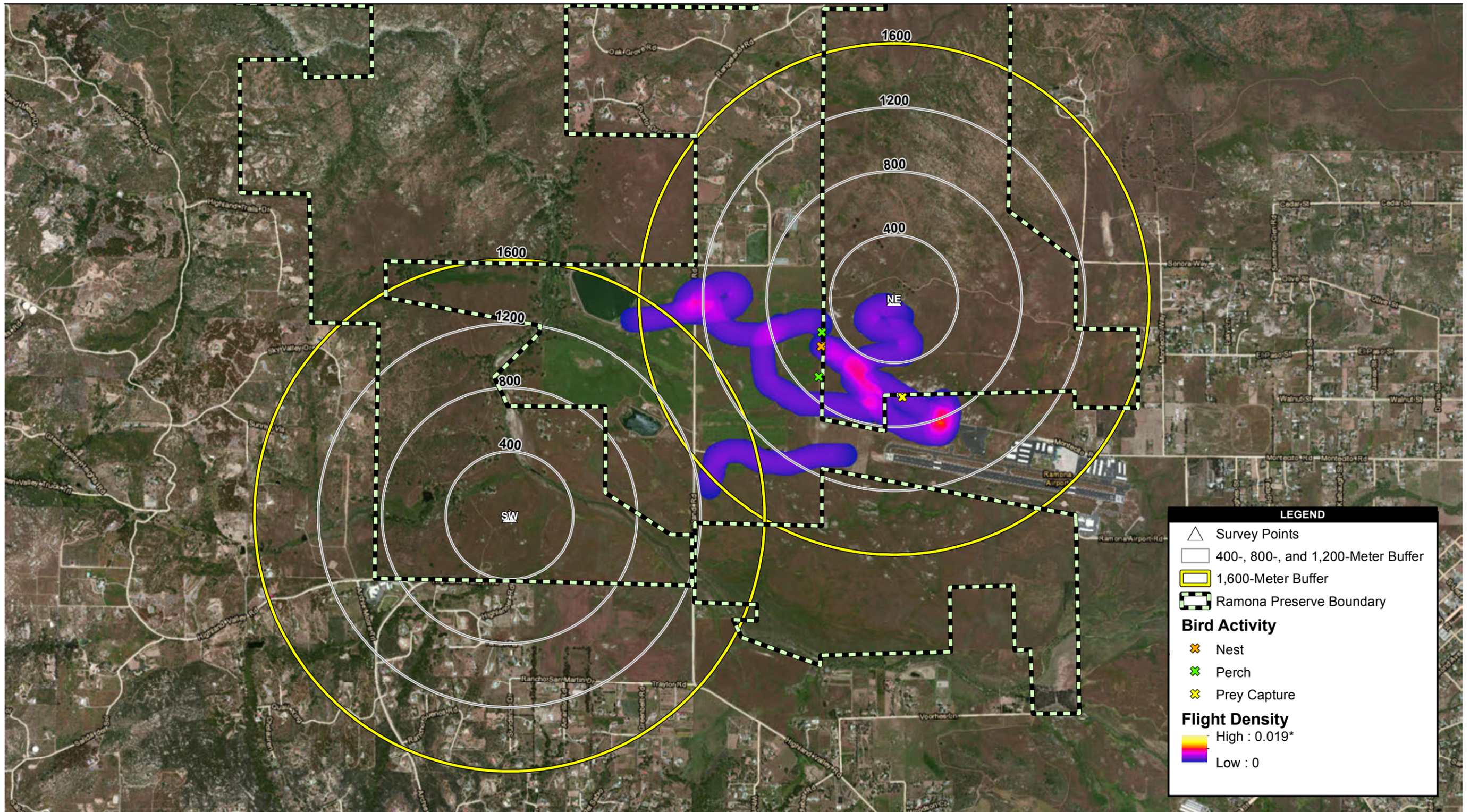
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 5b
Winter Bald Eagle Flight Density Map

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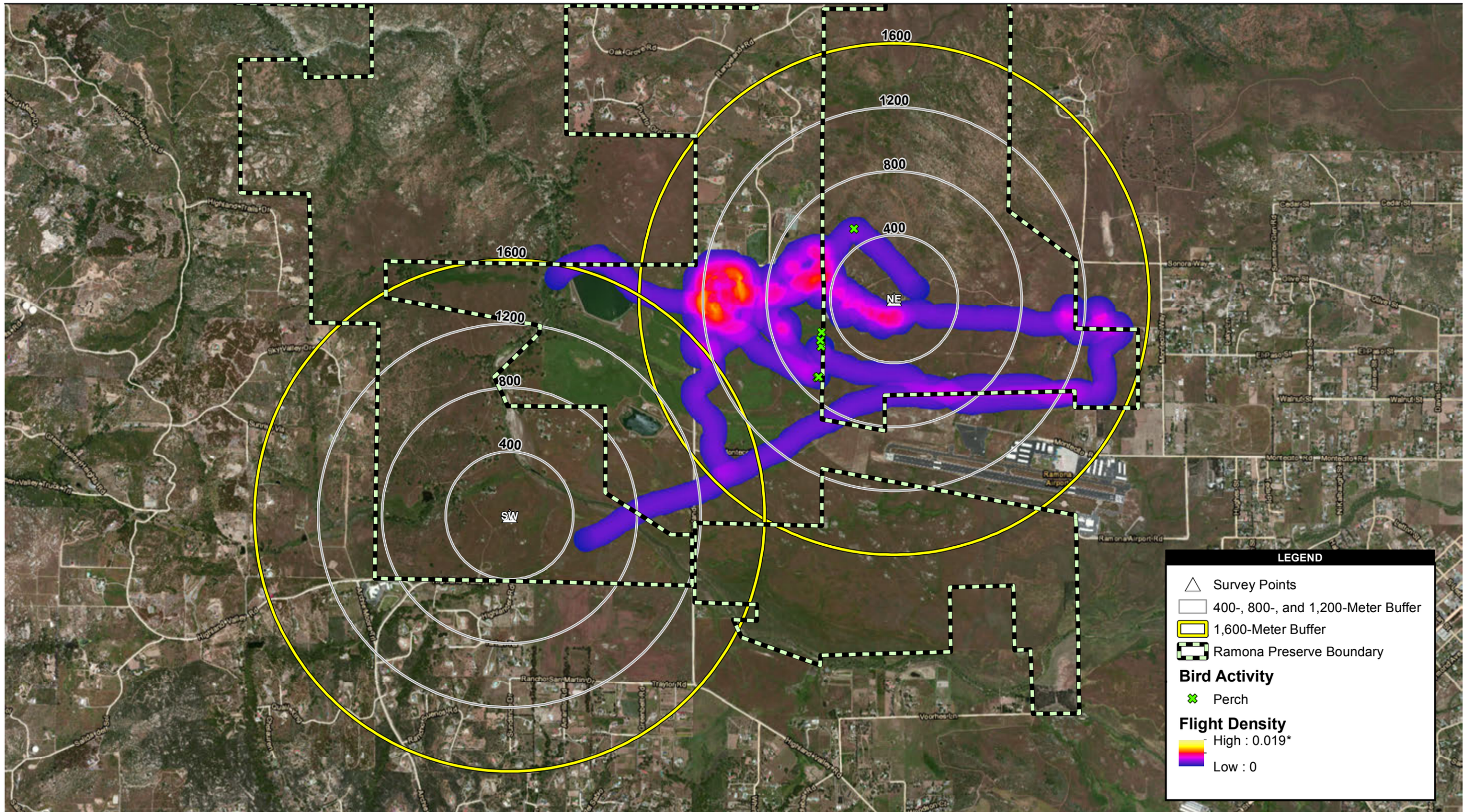
Source: Microsoft 2010



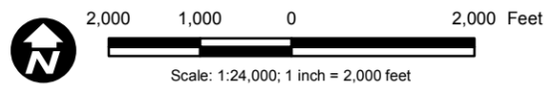
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 5c
Spring Bald Eagle Flight Density Map

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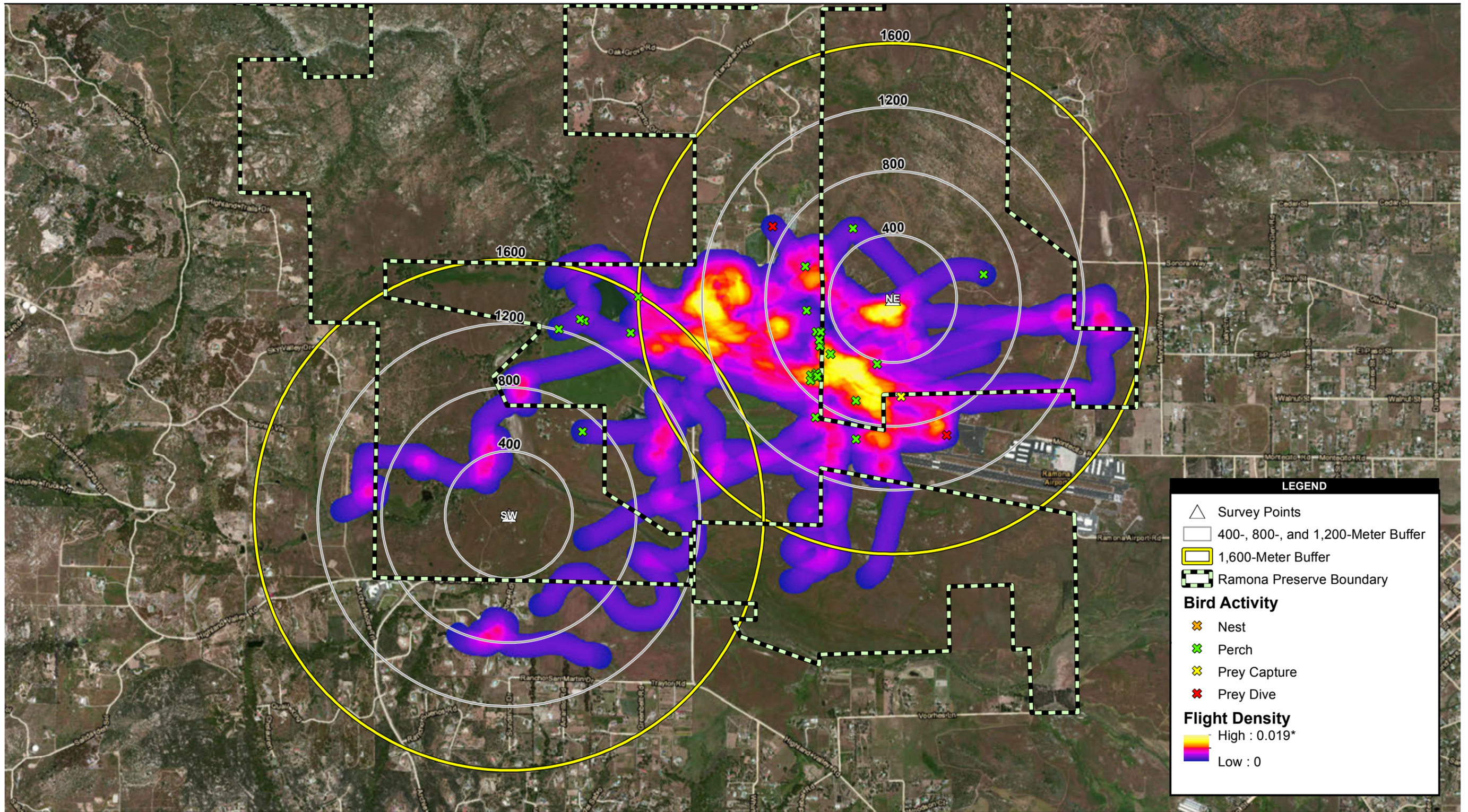
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 5d
Summer Bald Eagle Flight Density Map

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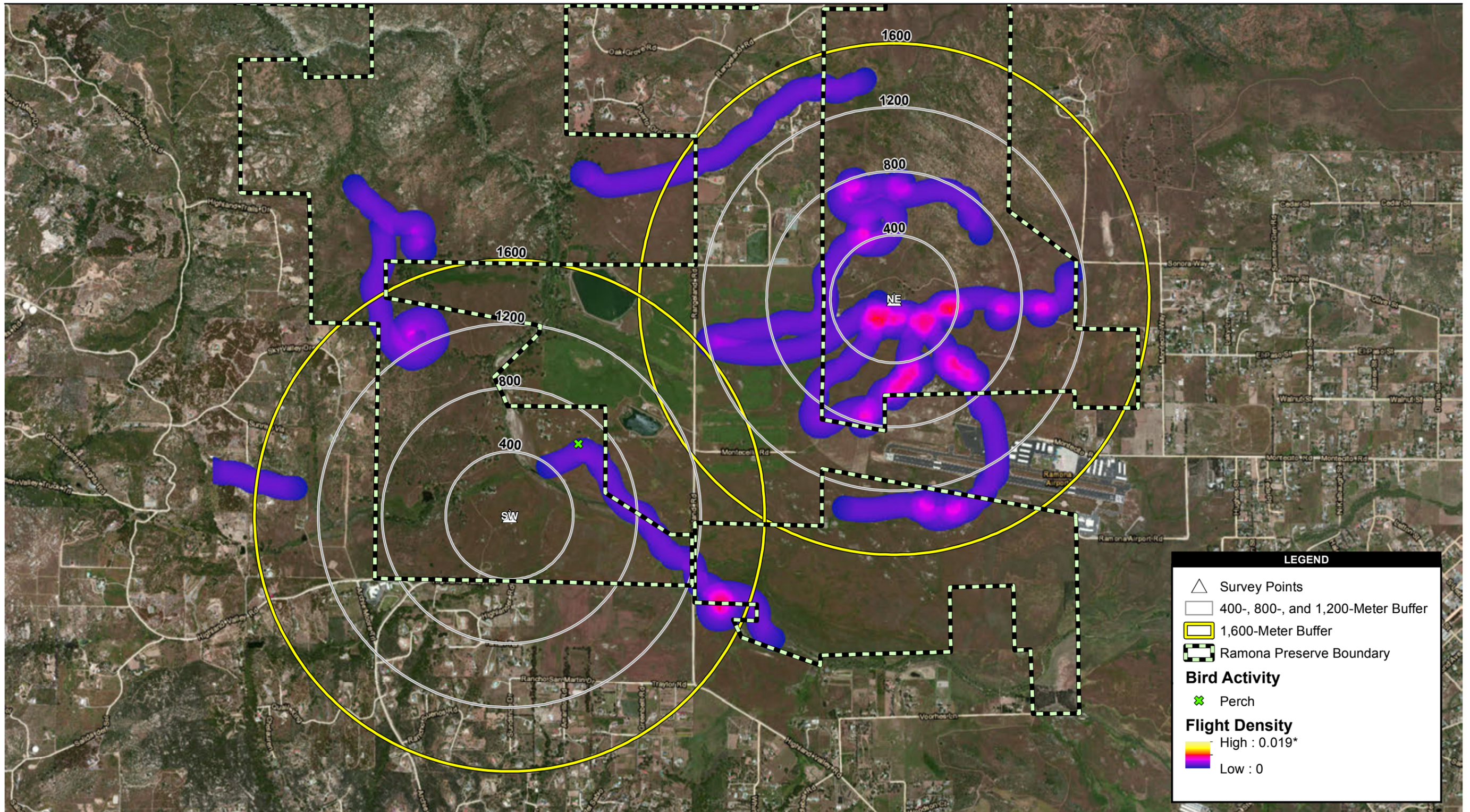
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 5e
Annual Bald Eagle Flight Density Map

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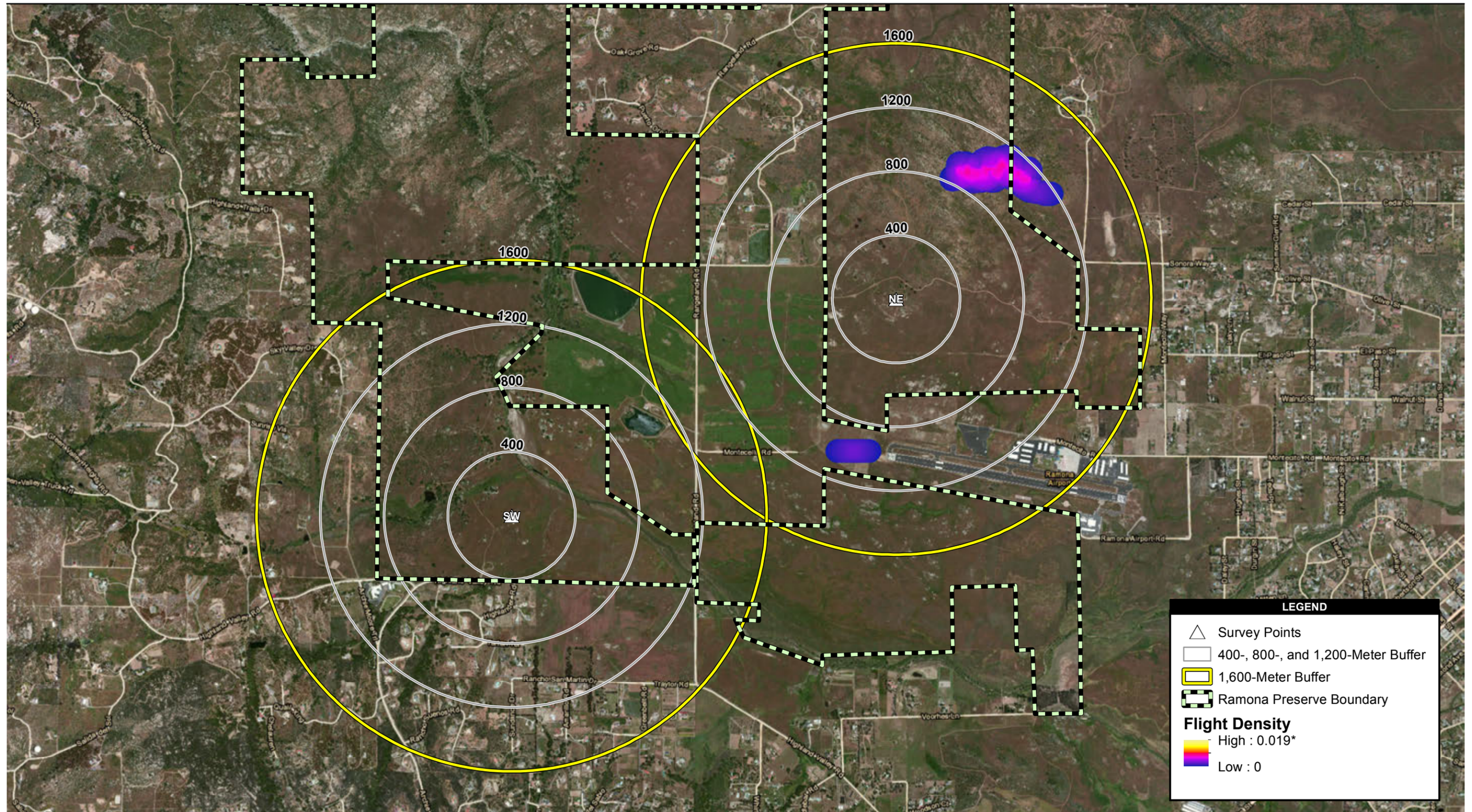
Source: Microsoft 2010



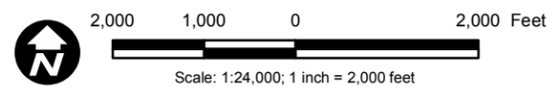
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 6a
Fall Golden Eagle Flight Density Map

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Source: Microsoft 2010



LEGEND

- Survey Points
- 400-, 800-, and 1,200-Meter Buffer
- 1,600-Meter Buffer
- Ramona Preserve Boundary

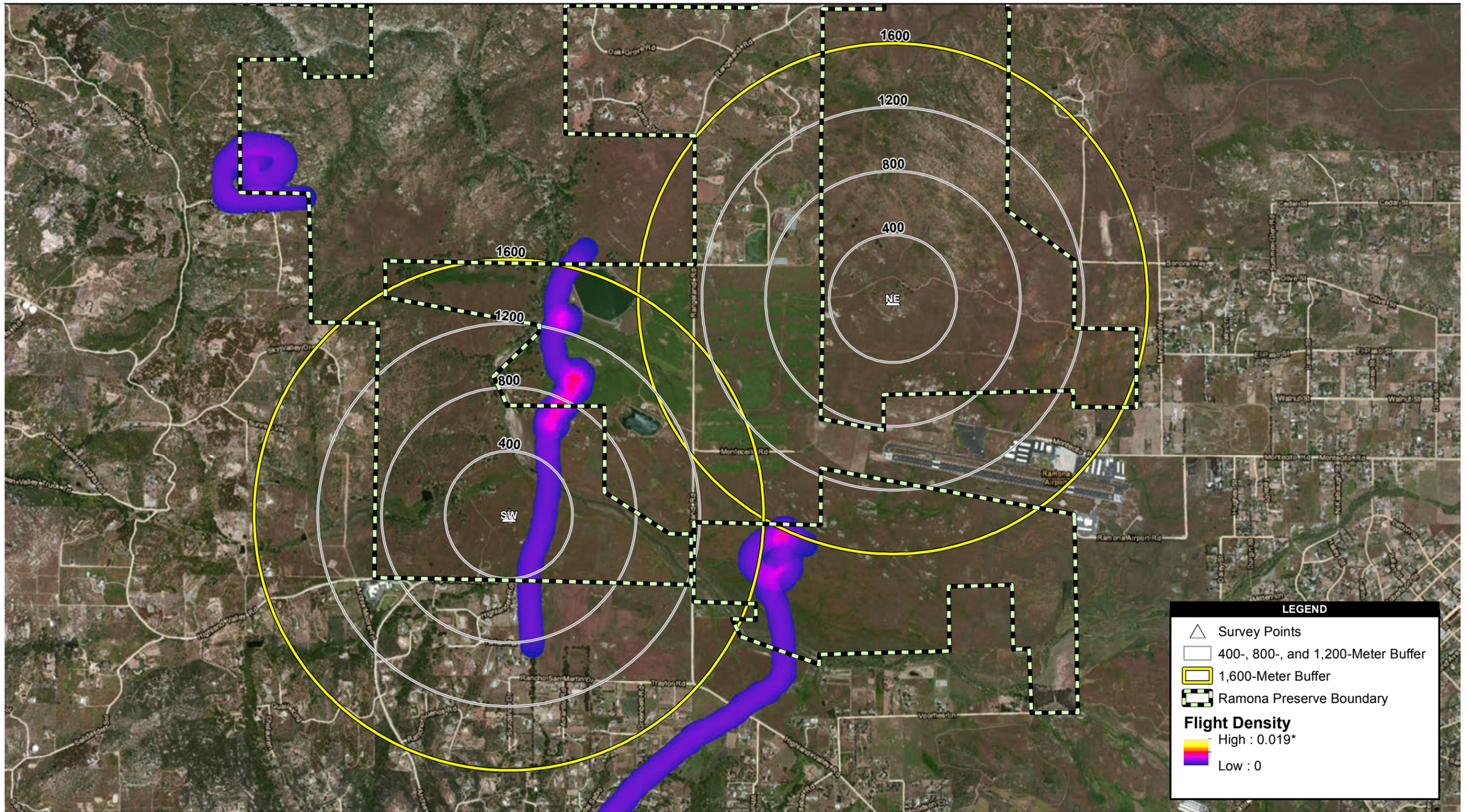
Flight Density

- High : 0.019*
- Low : 0

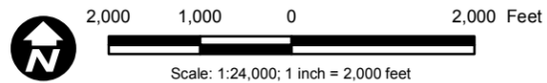
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 6b
Winter Golden Eagle Flight Density Map

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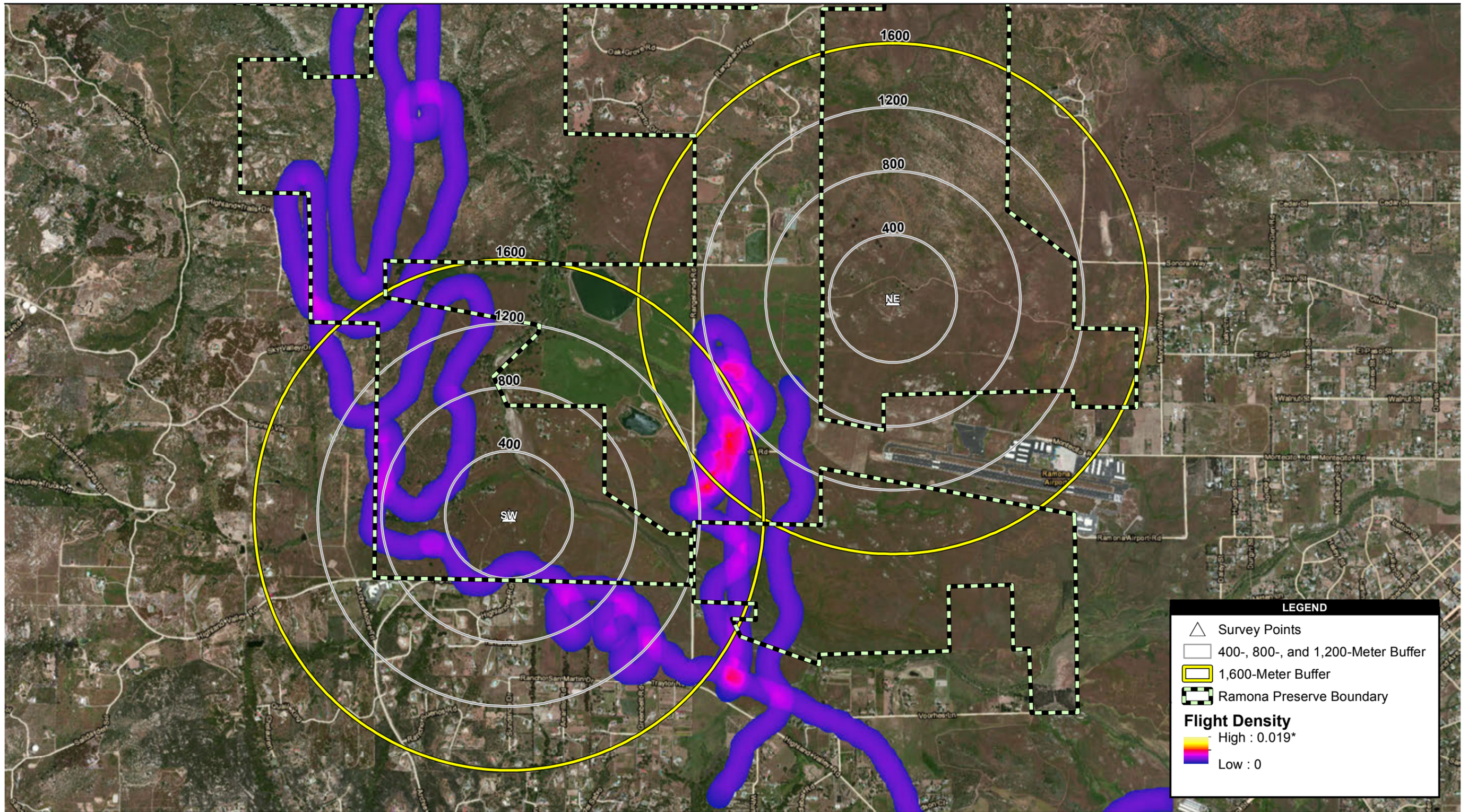
Source: Microsoft 2010



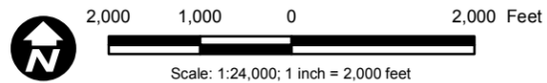
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 6c
Spring Golden Eagle Flight Density Map

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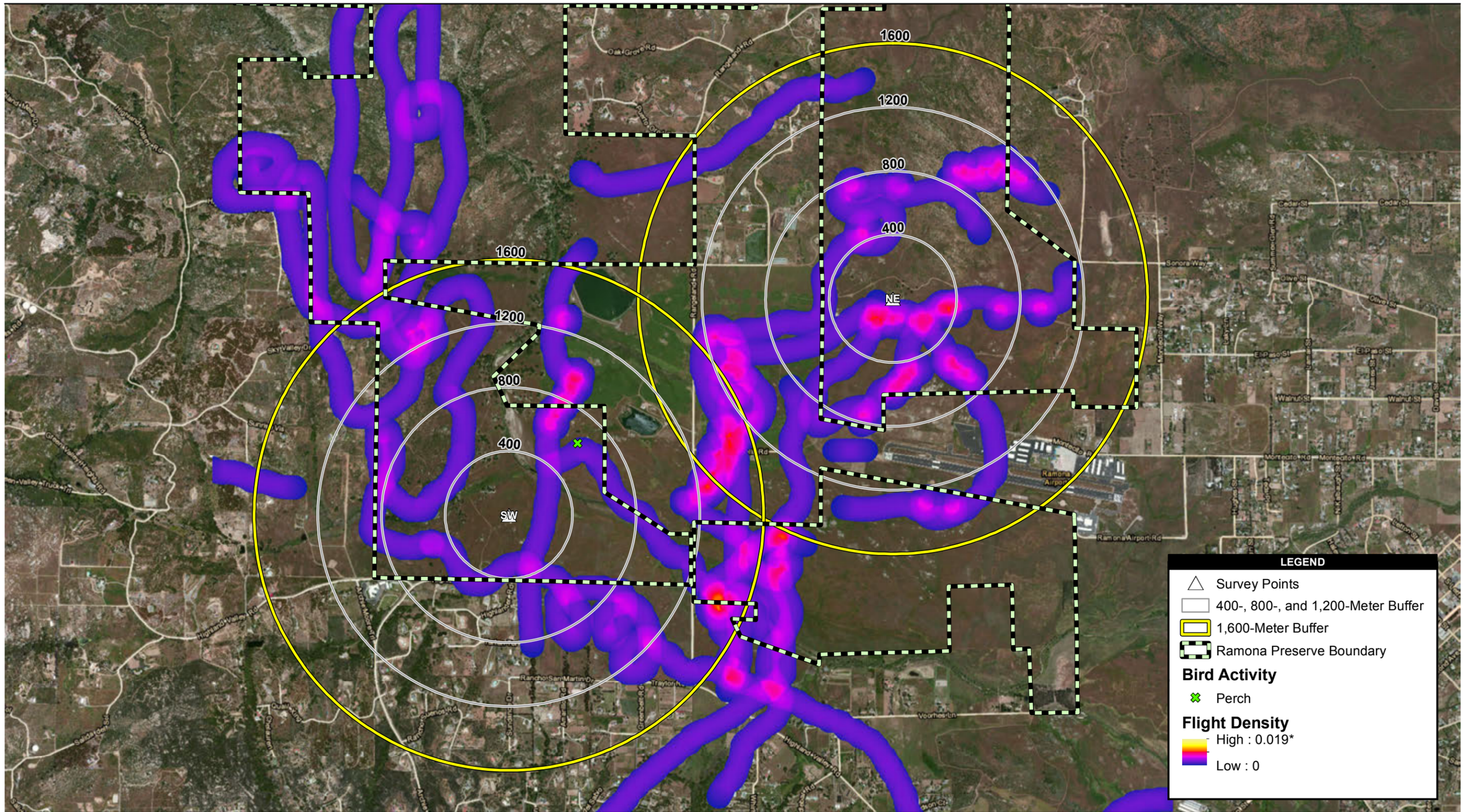
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 6d
Summer Golden Eagle Flight Density Map

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*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 6e
Annual Golden Eagle Flight Density Map

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Observations of this species were generally brief, as they typically flew with a direct, powerful flight. Peregrine falcons were also observed catching thermals and circle-soaring high into the sky. This is an approach used to locate prey items and then swoop down at very high speeds. Peregrine falcons generally prey on a wide variety of avian species, including waterfowl, seabirds, pigeons, and songbirds. The Preserve has reservoir/cattle ponds that attract a variety of waterfowl, and the remainder of the Preserve has an abundance of other preferred prey items. Since this species was present, it is likely it was looking for prey.

The seasonal use and an annual overview of use of the Preserve by peregrine falcons are depicted in Figures 7a through 7d. As depicted, there is not a clear higher density/spatial use area the falcons preferred within the Preserve.

After completing Year 1 surveys, due to the lack of a robust dataset on peregrine falcon within the Preserve, there are no recommendations for areas to avoid within the Preserve. With the current drought conditions in California, the Preserve may not have been as active with raptor activity due to the lesser quantities of prey items. Therefore, accurate recommendations cannot be made until future surveys are completed.

Northern Harrier

Northern harriers were detected two times during the fall season and once during the winter season, and only during two survey days (Table 2). It is unknown if there were more than two individuals detected, as northern harrier was detected from both the northeast and southwest point count locations on the same survey day, in the fall season. At the northeast point count location, northern harrier was observed in the fall and winter seasons for less than 1 minute on both observations. At the southwest point count location, northern harrier was observed one time in the fall season for less than 1 minute.

Northern harriers typically favor grassland and marsh habitats. Generally they are seen flying low over the habitat; however, they do circle-soar and meander higher in the sky. Observations within the Preserve were of it flying low over the grasslands and also gaining altitude while circle-soaring. These northern harriers were actively foraging when observed, but no successful attempts to capture prey items were observed. The Preserve has extensive grasslands for northern harriers to forage and nest. However, northern harriers are ground-nesters, and the cattle roaming and grazing throughout the Preserve may hinder the chances of successful nesting. With the general absence of this species throughout Year 1, northern harrier was a rare observation, and the lack of any detections during the spring and summer seasons indicates that this species did not nest within the Preserve in 2014. It is possible that the extreme drought in California has affected and limited prey availability for northern harrier within the Preserve. The seasonal use

of northern harrier and an annual overview of northern harrier usage of the Preserve are depicted in Figures 8a through 8c. As depicted, there is not a clear higher density/spatial use area that northern harriers prefer within the Preserve.

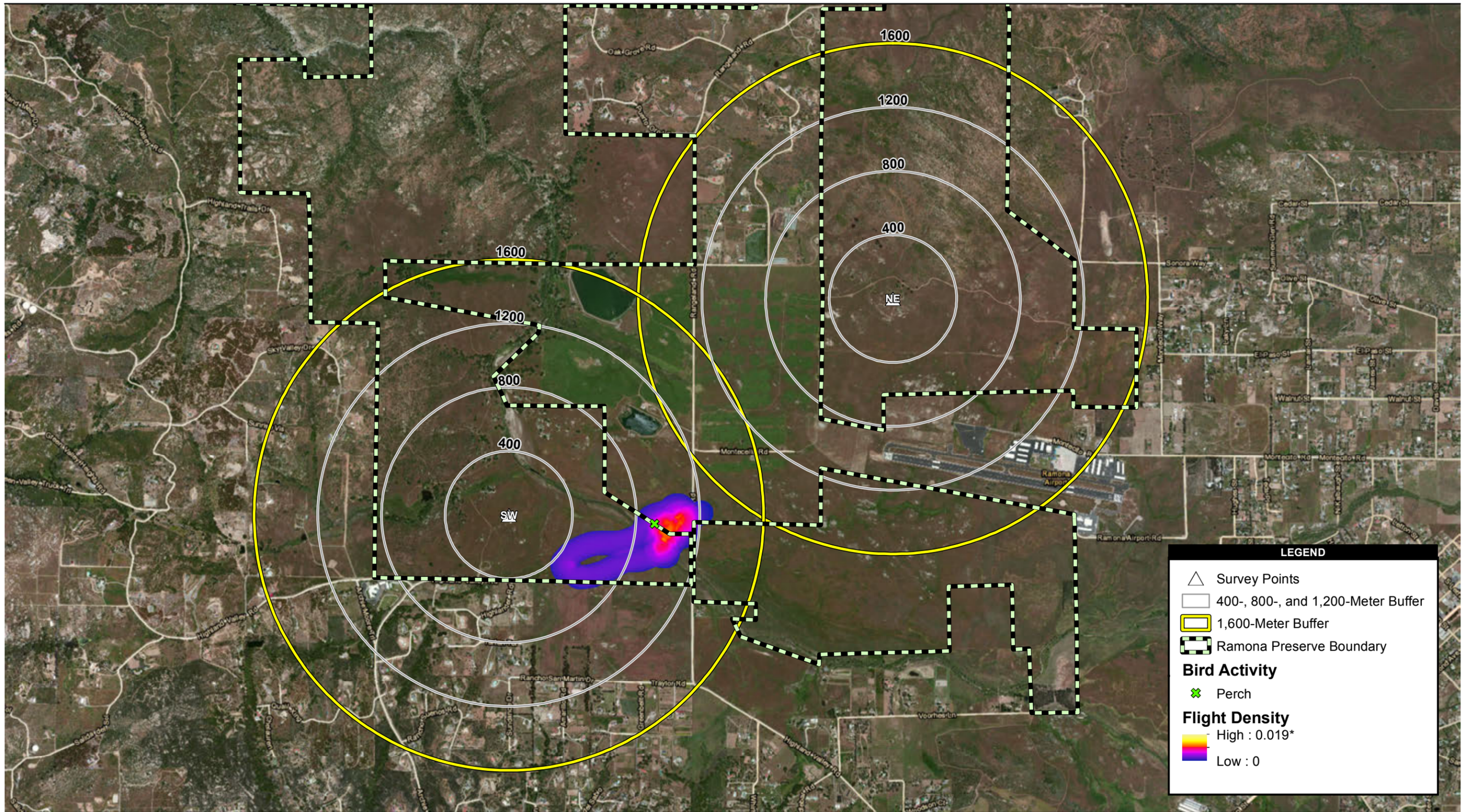
After completing Year 1 surveys, due the lack of a robust dataset on northern harrier, there are no recommendations for areas to avoid within the Preserve. The Preserve has extensive suitable habitat for northern harrier, but drought conditions may have limited raptor activity due to lesser quantities of prey. Therefore, accurate recommendations cannot be made until future surveys are completed.

3.2 GOLDEN EAGLE NEST MONITORING RESULTS AND DISCUSSION

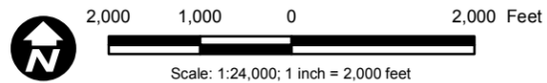
Two separate monitoring surveys were conducted by AECOM in Bandy Canyon.

The first monitoring survey occurred on January 23, 2014, from 9 a.m. to 1 p.m. During this survey, a single adult golden eagle was observed at 9:30 a.m. on the cliff face a short distance from a nest. There were several old nests dispersed throughout this cliff face, so it was unclear which, if any, of the nests were currently active. At 10:45 a.m., the adult golden eagle took a short flight and landed next to a second golden eagle on the cliff face below the same nest. At 10:51 a.m., both of the golden eagles took flight. They both flew in the canyon for several minutes. At this time it was determined that the second golden eagle was not an adult, but a sub-adult. For approximately 3 minutes, the golden eagles engaged in different than normal flight styles, and flight displays were occurring, but it was unclear if it was a courtship flight or an aggressive flight display. After this observation, both golden eagles flew down the canyon toward San Pasqual Valley and out of sight for the remainder of the survey. No confirmed active nesting activity was observed.

The second monitoring survey occurred on March 10, 2014, from 8:15 a.m. to 12:15 p.m. During this survey, there were no golden eagles detected for the first 90 minutes. At approximately 9:45 a.m., a golden eagle was detected perched on a shrub approximately 984 yards (900 meters) south of the OP, on a mountain ridge. At 9:55 a.m., this eagle flew down the canyon toward the cliff face, and the second golden eagle flew after the first eagle. The second eagle was initially obscured and was perched in a grove of trees at the bottom of the canyon, approximately 744 yards (680 meters) away from the OP. Both of the eagles landed on the cliff face. The pair of golden eagles was perched on the cliff face at numerous locations throughout the survey, and at one point, one of the eagles landed on one of the nests. There was no sign that they were incubating eggs, but this pair remained close to one another and appeared to be engaging in courtship flight displays. At 10:30 a.m., one of the eagles flew back down to the grove of trees at the bottom of the canyon. The other stayed perched on the cliff face. At 10:50 a.m., the eagle



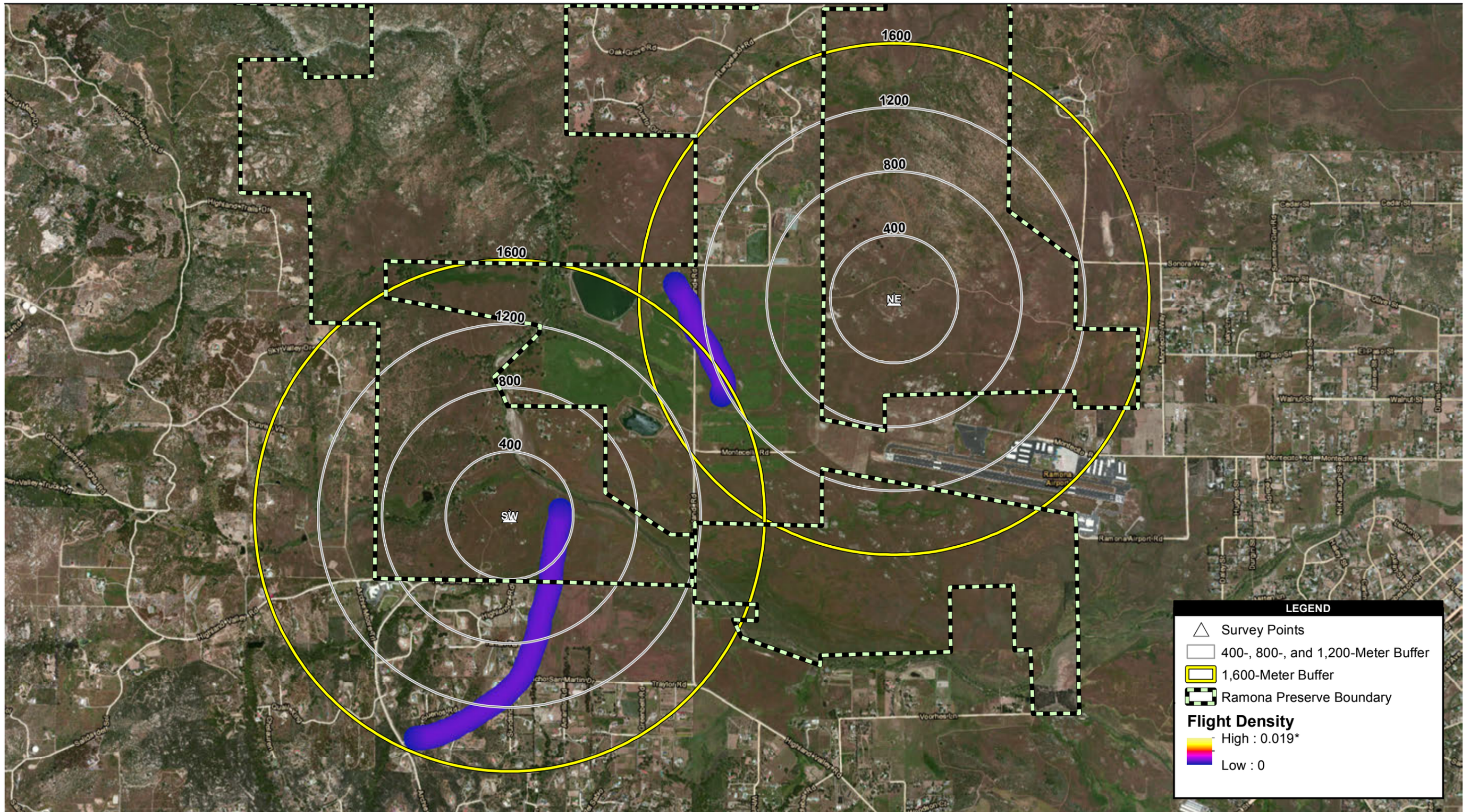
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 7a
Fall American Peregrine Falcon Flight Density Map

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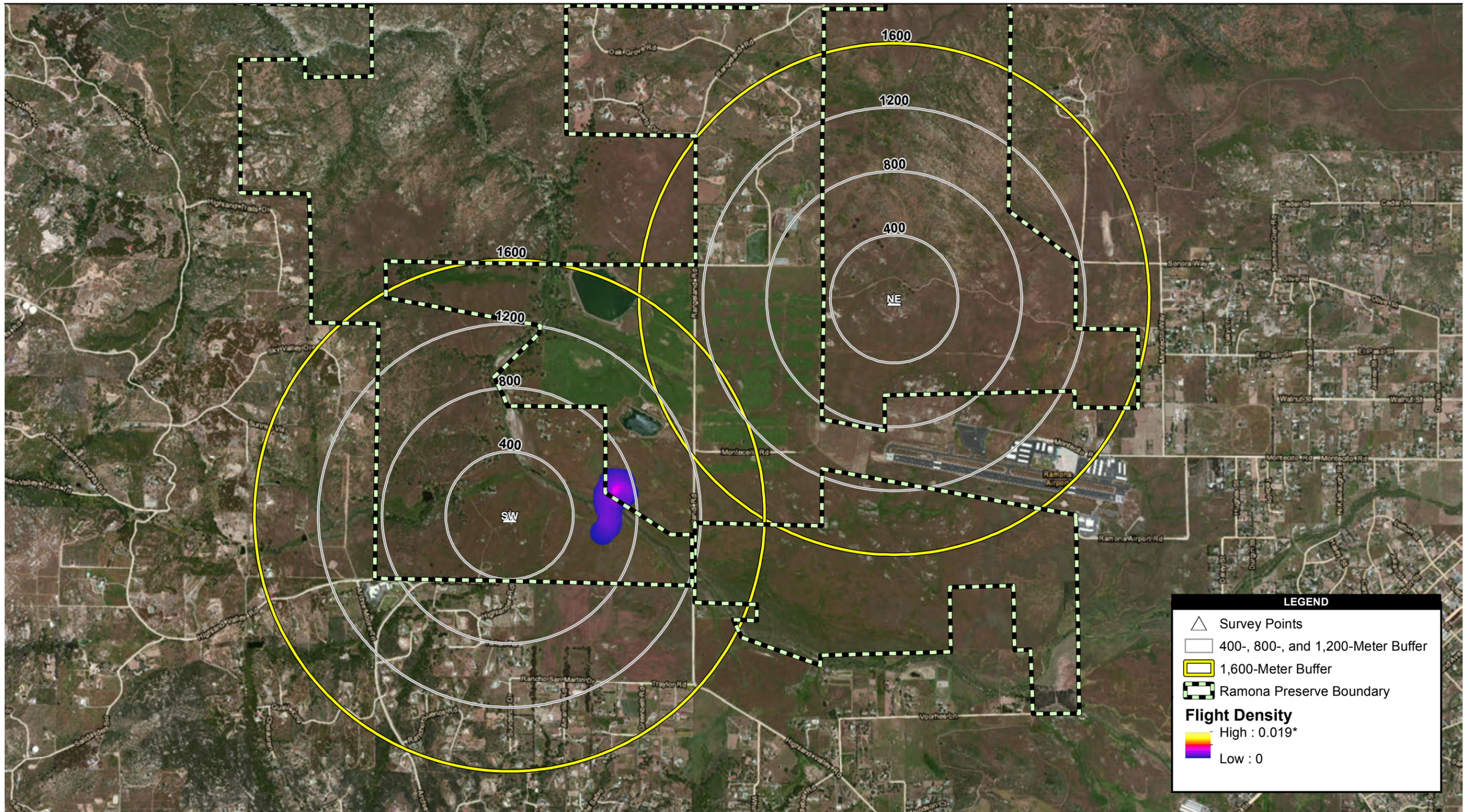
Source: Microsoft 2010



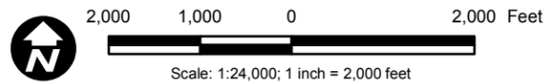
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 7b
Winter American Peregrine Falcon Flight Density Map

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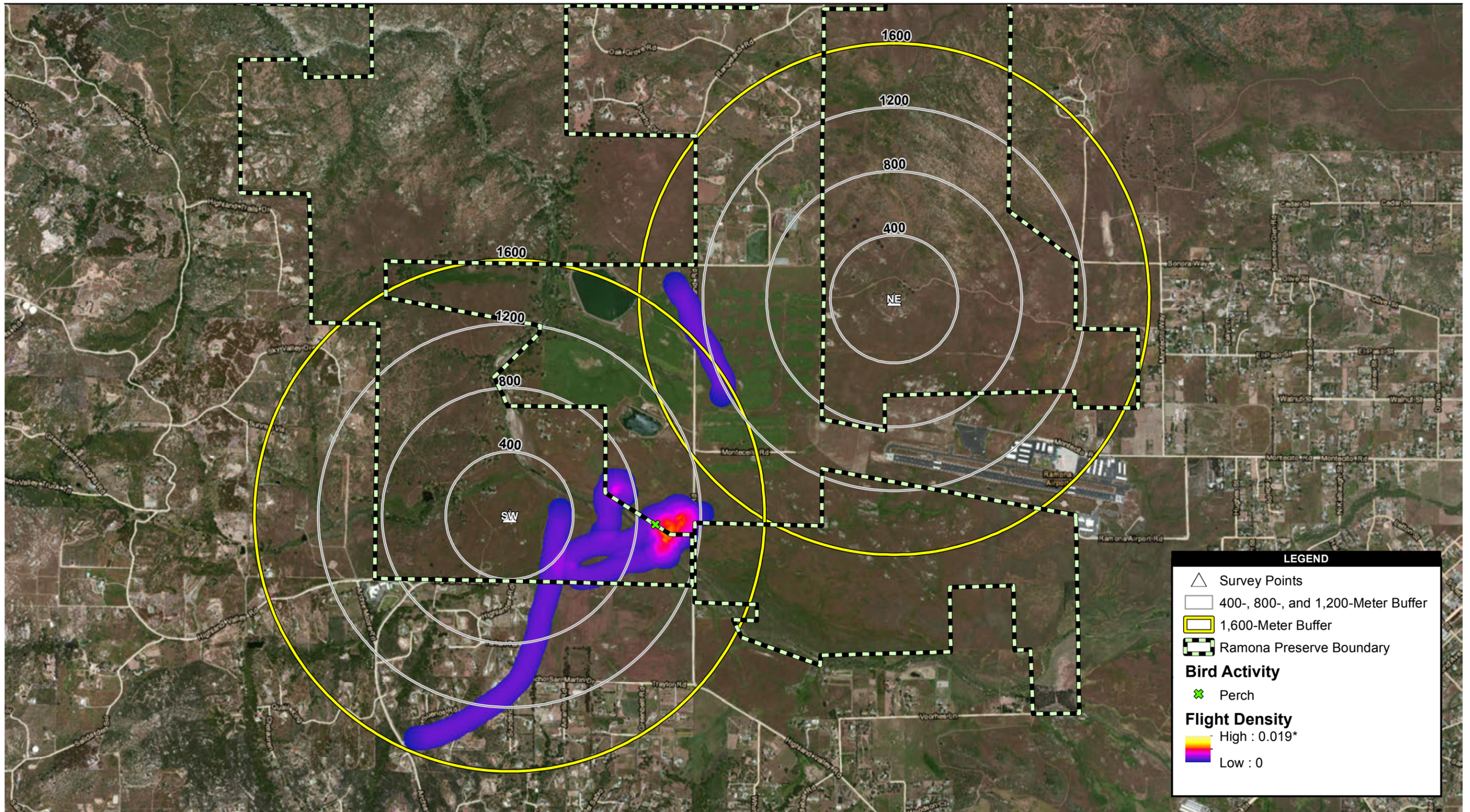
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 7c
Summer American Peregrine Falcon Flight Density Map

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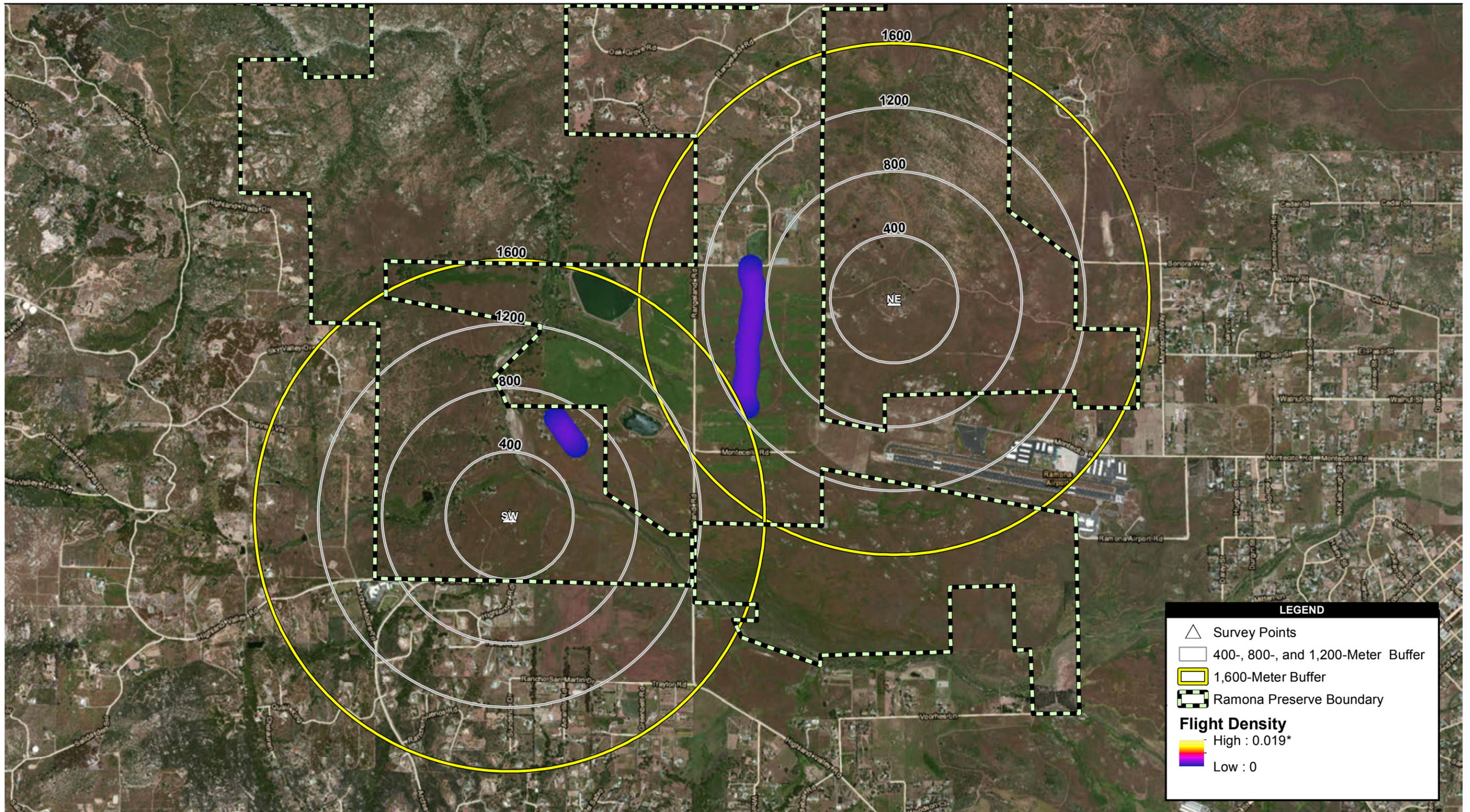
Source: Microsoft 2010



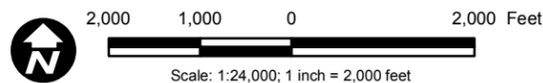
*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 7d
Annual American Peregrine Falcon Flight Density Map

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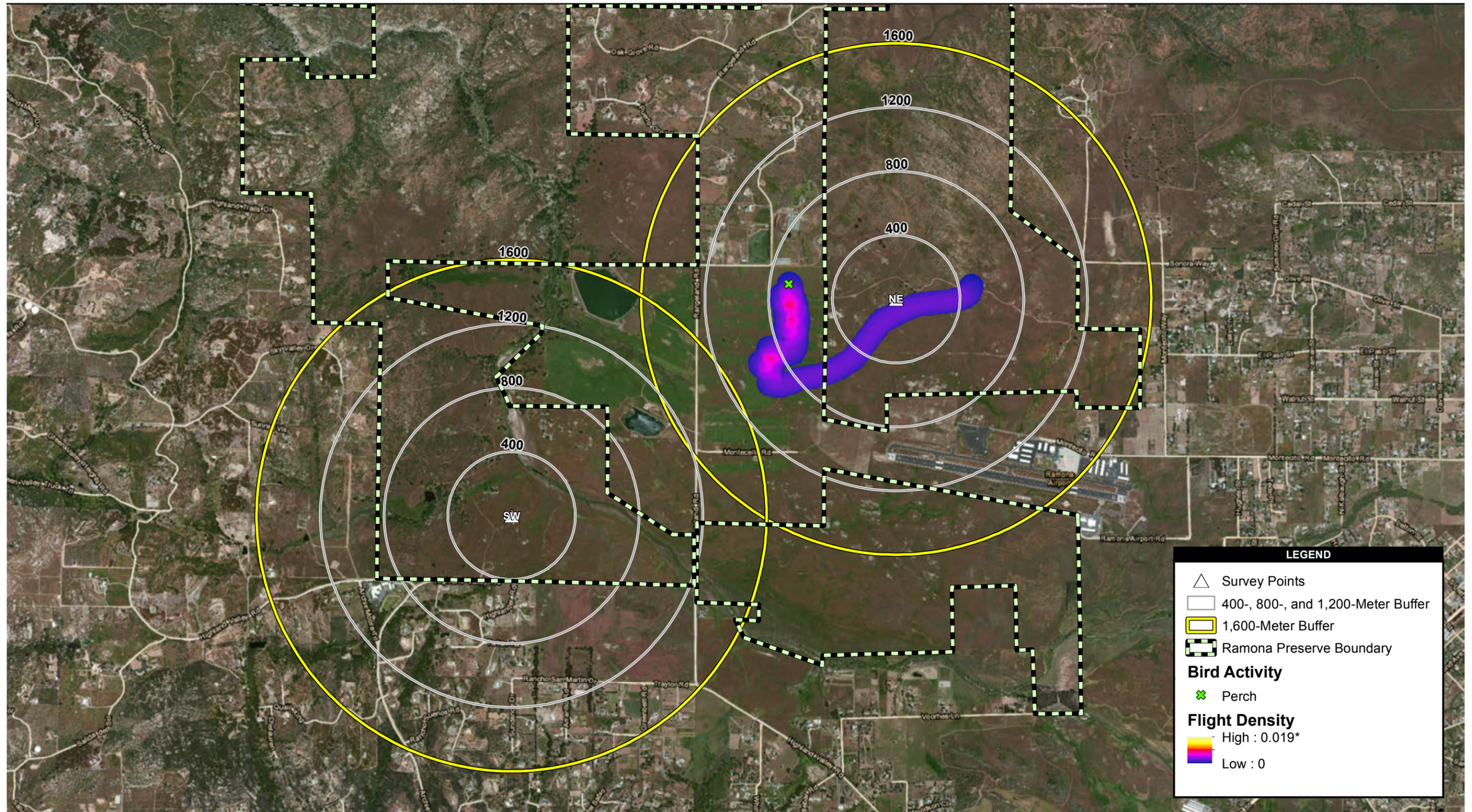
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 8a
Fall Northern Harrier Flight Density Map

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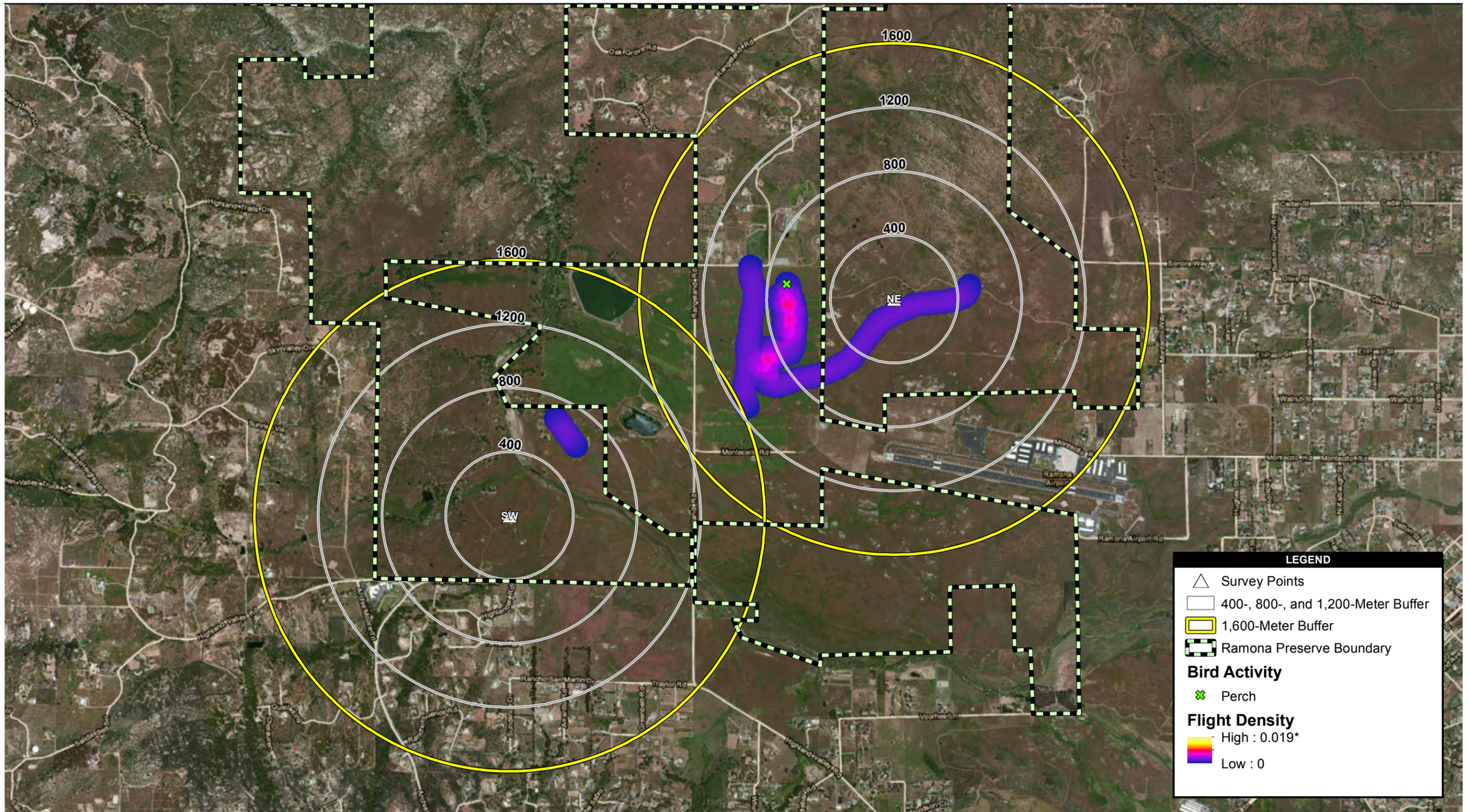
Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 8b
Winter Northern Harrier Flight Density Map

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Source: Microsoft 2010



*Density units measured as linear feet per square feet within a search radius of 250 feet

Figure 8c
Annual Northern Harrier Flight Density Map

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flew from the cliff face, eventually flying up behind the eagle perched in the tree at the bottom of the canyon, and attempted to copulate with it. At this point, both golden eagles flew up and began to catch a thermal, and eventually made their way down the canyon toward San Pasqual Valley and out of sight for the remainder of the monitoring survey.

Although this apparent pair of golden eagles appeared to possibly be interested in nesting, no confirmed active nests were observed, nor did the eagles pay any particular attention to any part of the cliff face or any of the several nests located on the cliff. Therefore, it is only known that golden eagle individuals occupy this area for roosting and foraging. No other nest monitoring surveys were conducted by AECOM. Photographs of the OP and golden eagle pair are depicted in Appendix H.

With the current drought conditions in California, the golden eagles at Bandy Canyon may not have chosen to nest in 2014 due to the lesser quantities of prey items. Obtaining more data in Year 2 and Year 3 of this study may help to clarify if Bandy Canyon will continue to be an active nest site. The results of the monitoring surveys indicate that Bandy Canyon is occupied with golden eagles and is a sensitive area for the species and nesting.

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CHAPTER 4
RECOMMENDATIONS FOR SURVEY METHODOLOGY
FOR REMAINING YEARS 2 AND 3

There are no recommendations to modify the survey methodology for the remaining two years of the study. The survey methodology conducted was successful in meeting the goals of this study, which is to collect baseline information on raptor species abundance and distribution within the Preserve and golden eagle nest use within Bandy Canyon. If feasible, it is recommended that a USFWS representative or equally qualified avian biologist continues to conduct surveys to supplement the surveys being conducted by AECOM.

During the analysis of data collected over the year prepared for this report, modifications to the originally proposed data analysis were determined necessary. It was originally proposed that the raptor data collected would be analyzed to determine the relative frequency of observations by calculating the mean number of raptors observed per hour of observation. Also, it was proposed that the duration of observations would be analyzed by calculating the mean number of minutes a raptor species was observed per hour of observation.

It was determined that this calculation could not be conducted due to the lack of raptor species detected on an hourly basis. Instead, the frequency of observations was based on the number of raptors per survey (as detailed in Table 1), and the duration of observations would be based on the mean number of minutes observed per survey (as detailed in Table 2). These changes to the data analysis are recommended for the remaining Years 2 and 3 of this study.

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CHAPTER 5

REFERENCES

- Conservation Biology Institute (CBI). 2007. Area-Specific Management Directives and Baseline Conditions Report for the Ramona Grasslands. Prepared for the County of San Diego Department of Parks and Recreation. January.
- County of San Diego. 2010. Final Baseline Biodiversity Report Ramona Grasslands Preserve. Prepared by ICF International for County of San Diego Department of Parks and Recreation.
- Pagel, J.E., D.M. Whittington, and G.T. Allen. 2010. *Interim Golden Eagle Inventory and Monitoring Protocols and Other Recommendations*. Division of Migratory Birds, U.S. Fish and Wildlife Service.
- U.S. Fish and Wildlife Service (USFWS). 2013. *Eagle Conservation Plan Guidance, Module 1 – Land-Based Wind Energy Version 2*.
- Wildlife Research Institute (WRI). 2007. Wintering Raptors of the Cagney Ranch and Surrounding Ramona Grasslands (2003–2006). Prepared for TAIC on Behalf of County of San Diego Department of Parks and Recreation. January.

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APPENDIX A

THE PRESERVE TRAIL PLAN

APPENDIX B

**POINT COUNT LOCATION
SITE PHOTOS**

Appendix B: Point Count Location Photos

Northeast Point Count Location Looking North



Appendix B: Point Count Location Photos

Northeast Point Count Location

Looking East



Appendix B: Point Count Location Photos

Northeast Point Count Location

Looking South



Appendix B: Point Count Location Photos

Northeast Point Count Location

Looking West



Appendix B: Point Count Location Photos

Southwest Point Count Location

Looking North



Appendix B: Point Count Location Photos

Southwest Point Count Location

Looking East



Appendix B: Point Count Location Photos

Southwest Point Count Location Looking South



Appendix B: Point Count Location Photos

Southwest Point Count Location

Looking West



APPENDIX C

SURVEY DATES, PERSONNEL, AND WEATHER CONDITIONS

**APPENDIX C SURVEY DATES, PERSONNEL,
AND WEATHER CONDITIONS**

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	09/26/2013	James McMorran	08:25	Temp: 63 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SE
SW	09/26/2013	James McMorran	09:09	Temp: 60 °F, 90% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SE
SW	09/26/2013	James McMorran	10:06	Temp: 60 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SE
SW	09/26/2013	James McMorran	11:07	Temp: 64 °F, 95% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: S
SW	09/26/2013	James McMorran	12:24	Temp: 71 °F, 70% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: S
NE	09/26/2013	James McMorran	12:44	Temp: 73 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	09/26/2013	James McMorran	14:33	Temp: 72 °F, 60% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: S
NE	09/26/2013	James McMorran	15:20	Temp: 71 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 11 mph, Wind Direction: W
NE	09/26/2013	James McMorran	16:07	Temp: 65 °F, 70% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 11 mph, Wind Direction: W
NE	09/26/2013	James McMorran	17:40	Temp: 63 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: W
NE	10/29/2013	James McMorran	07:37	Temp: 50 °F, 90% Cloud Cover, Visibility: good, Precipitation: light rain, Avg. Wind Speed: 0 mph, Wind Direction: N/A
NE	10/29/2013	James McMorran	09:05	Temp: 52 °F, 60% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: S
NE	10/29/2013	James McMorran	09:51	Temp: 52 °F, 40% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: S
NE	10/29/2013	James McMorran	10:47	Temp: 56 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
NE	10/29/2013	James McMorran	11:49	Temp: 56 °F, 70% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	10/29/2013	James McMorran	12:46	Temp: 58 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: W
SW	10/29/2013	James McMorran	14:06	Temp: 58 °F, 70% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
SW	10/29/2013	James McMorran	15:00	Temp: 58 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: W
SW	10/29/2013	James McMorran	15:51	Temp: 55 °F, 40% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
SW	10/29/2013	James McMorran	16:46	Temp: 58 °F, 70% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
SW	11/18/2013	Jeep Pagel	07:31	Temp: 48 °F, 40% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	11/18/2013	Jeep Pagel	08:34	Temp: 65 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	11/18/2013	Jeep Pagel	09:32	Temp: 65 °F, 60% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: S
SW	11/18/2013	Jeep Pagel	10:28	Temp: 75 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	11/18/2013	Jeep Pagel	11:27	Temp: 78 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: S
NE	11/18/2013	Jeep Pagel	12:07	Temp: 78 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: E
NE	11/18/2013	Jeep Pagel	12:59	Temp: 75 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
NE	11/18/2013	Jeep Pagel	14:03	Temp: 70 °F, 60% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	11/18/2013	Jeep Pagel	14:57	Temp: 65 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: W
NE	11/18/2013	Jeep Pagel	15:59	Temp: 60 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 12 mph, Wind Direction: W
SW	11/26/2013	James McMorran	07:42	Temp: 43 °F, 40% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	11/26/2013	James McMorran	09:58	Temp: 64 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: N
SW	11/26/2013	James McMorran	10:33	Temp: 68 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: NE
SW	11/26/2013	James McMorran	11:23	Temp: 69 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: E
NE	11/26/2013	James McMorran	12:07	Temp: 73 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: E
NE	11/26/2013	James McMorran	14:35	Temp: 76 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SE
NE	11/26/2013	James McMorran	14:56	Temp: 71 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 12 mph, Wind Direction: E
NE	11/26/2013	James McMorran	16:37	Temp: 73 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 13 mph, Wind Direction: E
SW	12/13/2013	Jeep Pagel	08:09	Temp: 43 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: SW
SW	12/13/2013	Jeep Pagel	08:56	Temp: 52 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	12/13/2013	Jeep Pagel	09:52	Temp: 61 °F, 2% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	12/13/2013	Jeep Pagel	10:45	Temp: 60 °F, 2% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	12/13/2013	Jeep Pagel	11:49	Temp: 64 °F, 2% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4.5 mph, Wind Direction: SW
NE	12/13/2013	Jeep Pagel	12:24	Temp: 63 °F, 4% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: W
NE	12/13/2013	Jeep Pagel	13:21	Temp: 65 °F, 25% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
NE	12/13/2013	Jeep Pagel	14:16	Temp: 66 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
NE	12/13/2013	Jeep Pagel	15:07	Temp: 62 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: W

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
NE	12/13/2013	Jeep Pagel	16:17	Temp: 57 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
NE	12/30/2013	James McMorran	08:22	Temp: 38 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
NE	12/30/2013	James McMorran	08:53	Temp: 54 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: E
NE	12/30/2013	James McMorran	09:52	Temp: 63 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: E
NE	12/30/2013	James McMorran	10:53	Temp: 67 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SE
NE	12/30/2013	James McMorran	11:56	Temp: 71 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
SW	12/30/2013	James McMorran	12:42	Temp: 72 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
SW	12/30/2013	James McMorran	13:23	Temp: 76 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
SW	12/30/2013	James McMorran	14:24	Temp: 72 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: S
SW	12/30/2013	James McMorran	15:17	Temp: 70 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
SW	12/30/2013	James McMorran	16:18	Temp: 66 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
SW	01/17/2014	Jeep Pagel	08:13	Temp: 65 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: SE
SW	01/17/2014	Jeep Pagel	09:11	Temp: 75 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SE
SW	01/17/2014	Jeep Pagel	10:09	Temp: 78 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: E
SW	01/17/2014	Jeep Pagel	11:06	Temp: 79 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 13 mph, Wind Direction: E
SW	01/17/2014	Jeep Pagel	12:05	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SE

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
NE	01/17/2014	Jeep Pagel	12:31	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 11 mph, Wind Direction: E
NE	01/17/2014	Jeep Pagel	13:36	Temp: 81 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: E
NE	01/17/2014	Jeep Pagel	14:32	Temp: 83 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: E
NE	01/17/2014	Jeep Pagel	15:37	Temp: 82 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: NE
NE	01/17/2014	Jeep Pagel	16:29	Temp: 74 °F, 3% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: SW
SW	01/31/2014	James McMorran	08:17	Temp: 46 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	01/31/2014	James McMorran	09:03	Temp: 48 °F, 100% Cloud Cover, Visibility: fair, Precipitation: other (explain in notes), Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	01/31/2014	James McMorran	10:06	Temp: 52 °F, 90% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	01/31/2014	James McMorran	11:07	Temp: 51 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	01/31/2014	James McMorran	12:02	Temp: 54 °F, 100% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
NE	01/31/2014	James McMorran	12:18	Temp: 53 °F, 95% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
NE	01/31/2014	James McMorran	13:02	Temp: 51 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
NE	01/31/2014	James McMorran	14:02	Temp: 51 °F, 90% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: W
NE	01/31/2014	James McMorran	15:18	Temp: 50 °F, 80% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SW
NE	01/31/2014	James McMorran	16:58	Temp: 50 °F, 85% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: SW
SW	02/11/2014	Jeep Pagel	07:57	Temp: 50 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	02/11/2014	Jeep Pagel	08:53	Temp: 70 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	02/11/2014	Jeep Pagel	09:51	Temp: 79 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	02/11/2014	Jeep Pagel	10:53	Temp: 77 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0.8 mph, Wind Direction: SW
SW	02/11/2014	Jeep Pagel	11:42	Temp: 73 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
NE	02/11/2014	Jeep Pagel	12:22	Temp: 73 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: SW
NE	02/11/2014	Jeep Pagel	12:24	Temp: 74 °F, 58% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: SW
NE	02/11/2014	Jeep Pagel	13:30	Temp: 72 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: SW
NE	02/11/2014	Jeep Pagel	14:15	Temp: 73 °F, 70% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: SW
NE	02/11/2014	Jeep Pagel	15:20	Temp: 69 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
NE	02/11/2014	Jeep Pagel	16:18	Temp: 66 °F, 65% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: W
NE	02/25/2014	James McMorran	07:42	Temp: 49 °F, 70% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
NE	02/25/2014	James McMorran	08:42	Temp: 61 °F, 40% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: E
NE	02/25/2014	James McMorran	09:42	Temp: 66 °F, 30% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SE
NE	02/25/2014	James McMorran	10:55	Temp: 68 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
NE	02/25/2014	James McMorran	11:45	Temp: 71 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	02/25/2014	James McMorran	12:46	Temp: 73 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	02/25/2014	James McMorran	13:22	Temp: 71 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	02/25/2014	James McMorran	14:29	Temp: 70 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
SW	02/25/2014	James McMorran	15:24	Temp: 67 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SW
SW	02/25/2014	James McMorran	16:30	Temp: 63 °F, 25% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	03/14/2014	Jeep Pagel	09:44	Temp: 61 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: E
SW	03/14/2014	Jeep Pagel	10:21	Temp: 71 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: E
SW	03/14/2014	Jeep Pagel	10:57	Temp: 71 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: SW
SW	03/14/2014	Jeep Pagel	12:14	Temp: 73 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: W
SW	03/14/2014	Jeep Pagel	12:41	Temp: 75 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: W
NE	03/14/2014	Jeep Pagel	13:05	Temp: 75 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
NE	03/14/2014	Jeep Pagel	14:00	Temp: 71 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SW
NE	03/14/2014	Jeep Pagel	14:56	Temp: 68 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	03/14/2014	Jeep Pagel	15:59	Temp: 69 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
NE	03/14/2014	Jeep Pagel	16:54	Temp: 69 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SW
SW	03/25/2014	James McMorran	08:01	Temp: 54 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	03/25/2014	James McMorran	08:02	Temp: 55 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	03/25/2014	James McMorran	08:02	Temp: 55 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	03/25/2014	James McMorran	08:02	Temp: 60 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	03/25/2014	James McMorran	08:03	Temp: 58 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
NE	03/25/2014	James McMorran	08:04	Temp: 58 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: N/A
NE	03/25/2014	James McMorran	08:04	Temp: 59 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: N/A
NE	03/25/2014	James McMorran	08:05	Temp: 62 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: SW
NE	03/25/2014	James McMorran	08:05	Temp: 62 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SW
NE	03/25/2014	James McMorran	08:06	Temp: 61 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SW
SW	04/15/2014	Jeep Pagel	09:06	Temp: 72 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	04/15/2014	Jeep Pagel	09:07	Temp: 77 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
SW	04/15/2014	Jeep Pagel	09:07	Temp: 77 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: S
SW	04/15/2014	Jeep Pagel	09:07	Temp: 75 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: S
SW	04/15/2014	Jeep Pagel	09:08	Temp: 78 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
NE	04/15/2014	Jeep Pagel	09:22	Temp: 78 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 11 mph, Wind Direction: SW
NE	04/15/2014	Jeep Pagel	09:23	Temp: 78 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: SW
NE	04/15/2014	Jeep Pagel	09:23	Temp: 77 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SW

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
NE	04/15/2014	Jeep Pagel	09:24	Temp: 76 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SW
NE	04/15/2014	Jeep Pagel	09:25	Temp: 77 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	04/30/2014	James McMorran	08:56	Temp: 76 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 18 mph, Wind Direction: NE
NE	04/30/2014	James McMorran	09:46	Temp: 79 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 23 mph, Wind Direction: NE
NE	04/30/2014	James McMorran	10:46	Temp: 85 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 23 mph, Wind Direction: NE
NE	04/30/2014	James McMorran	11:49	Temp: 80 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 24 mph, Wind Direction: NE
NE	04/30/2014	James McMorran	12:54	Temp: 83 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 26 mph, Wind Direction: NE
SW	04/30/2014	James McMorran	13:30	Temp: 78 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 24 mph, Wind Direction: NE
SW	04/30/2014	James McMorran	13:32	Temp: 85 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 18 mph, Wind Direction: E
SW	04/30/2014	James McMorran	13:32	Temp: 86 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 22 mph, Wind Direction: NE
SW	04/30/2014	James McMorran	13:33	Temp: 87 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 21 mph, Wind Direction: E
SW	04/30/2014	James McMorran	13:34	Temp: 85 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 14 mph, Wind Direction: E
SW	05/16/2014	JEEP PAGEL	09:20	Temp: 87 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: NE
SW	05/16/2014	JEEP PAGEL	10:21	Temp: 92 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: NE

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	05/16/2014	JEEP PAGEL	11:22	Temp: 97 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
SW	05/16/2014	JEEP PAGEL	12:23	Temp: 99 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
NE	05/16/2014	Jeep pagel	12:38	Temp: 100 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: W
NE	05/16/2014	Jeep pagel	12:39	Temp: 97 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 11 mph, Wind Direction: W
NE	05/16/2014	Jeep pagel	12:40	Temp: 93 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 14 mph, Wind Direction: W
NE	05/16/2014	Jeep pagel	12:40	Temp: 98 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 14 mph, Wind Direction: W
NE	05/16/2014	Jeep pagel	12:41	Temp: 90 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: W
SW	05/16/2014	JEEP PAGEL	20:26	Temp: 85 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: NE
SW	05/28/2014	James McMorran	10:32	Temp: 75 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: E
SW	05/28/2014	James McMorran	11:27	Temp: 70 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: SE
SW	05/28/2014	James McMorran	11:33	Temp: 76 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: E
SW	05/28/2014	James McMorran	12:34	Temp: 79 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: E
SW	05/28/2014	James McMorran	13:36	Temp: 84 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: E
NE	05/28/2014	James McMorran	14:11	Temp: 80 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	05/28/2014	James McMorran	15:12	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	05/28/2014	James McMorran	16:13	Temp: 83 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: W

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
NE	05/28/2014	James McMorran	17:14	Temp: 80 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: SW
NE	05/28/2014	James McMorran	18:16	Temp: 76 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
SW	06/13/2014	Jeep Pagel	08:31	Temp: 65 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: N
SW	06/13/2014	Jeep Pagel	08:32	Temp: 70 °F, 0% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
SW	06/13/2014	Jeep Pagel	08:32	Temp: 74 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SW
SW	06/13/2014	Jeep Pagel	08:33	Temp: 83 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
SW	06/13/2014	Jeep Pagel	08:33	Temp: 75 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: SW
NE	06/13/2014	Jeep Pagel	08:42	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: SW
NE	06/13/2014	Jeep Pagel	08:42	Temp: 85 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 10 mph, Wind Direction: SW
NE	06/13/2014	Jeep Pagel	08:45	Temp: 76 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SW
NE	06/13/2014	Jeep Pagel	08:45	Temp: 83 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: SW
NE	06/13/2014	Jeep Pagel	08:46	Temp: 77 °F, 0% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: SW
NE	06/25/2014	James McMorran	08:32	Temp: 64 °F, 100% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
NE	06/25/2014	James McMorran	09:29	Temp: 73 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: SW
NE	06/25/2014	James McMorran	10:28	Temp: 77 °F, 0% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
NE	06/25/2014	James McMorran	11:30	Temp: 81 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: W

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
NE	06/25/2014	James McMorran	12:26	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
SW	06/25/2014	James McMorran	13:17	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
SW	06/25/2014	James McMorran	13:55	Temp: 83 °F, 0% Cloud Cover, Visibility: fair, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
SW	06/25/2014	James McMorran	14:56	Temp: 84 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
SW	06/25/2014	James McMorran	16:05	Temp: 81 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
SW	06/26/2014	James McMorran	10:06	Temp: 80 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
SW	07/16/2014	Jeep Pagel	07:37	Temp: 66 °F, 40% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
SW	07/16/2014	Jeep Pagel	07:38	Temp: 72 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
SW	07/16/2014	Jeep Pagel	07:39	Temp: 74 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: W
SW	07/16/2014	Jeep Pagel	07:40	Temp: 79 °F, 2% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 1 mph, Wind Direction: W
SW	07/16/2014	Jeep Pagel	07:40	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: SW
NE	07/16/2014	Jeep Pagel	07:50	Temp: 83 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 9 mph, Wind Direction: SW
NE	07/16/2014	Jeep Pagel	07:50	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: W
NE	07/16/2014	Jeep Pagel	07:51	Temp: 79 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: SW
NE	07/16/2014	Jeep Pagel	07:51	Temp: 82 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 11 mph, Wind Direction: SW
NE	07/16/2014	Jeep Pagel	07:52	Temp: 77 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 15 mph, Wind Direction: SW

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	07/29/2014	James McMorran	10:44	Temp: 92 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: W
SW	07/29/2014	James McMorran	11:18	Temp: 93 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	07/29/2014	James McMorran	12:19	Temp: 94 °F, 15% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	07/29/2014	James McMorran	13:21	Temp: 97 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: SW
SW	07/29/2014	James McMorran	14:21	Temp: 100 °F, 50% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 7 mph, Wind Direction: SW
NE	07/29/2014	James McMorran	15:04	Temp: 100 °F, 20% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
NE	07/29/2014	James McMorran	16:05	Temp: 96 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: W
NE	07/29/2014	James McMorran	17:03	Temp: 93 °F, 5% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 8 mph, Wind Direction: W
NE	07/29/2014	James McMorran	18:11	Temp: 89 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 6 mph, Wind Direction: W
NE	07/29/2014	James McMorran	19:12	Temp: 87 °F, 10% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
NE	08/30/2014	James McMorran	08:40	Temp: 72 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 0 mph, Wind Direction: N/A
NE	08/30/2014	James McMorran	09:33	Temp: 76 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: W
NE	08/30/2014	James McMorran	10:31	Temp: 88 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 2 mph, Wind Direction: W
NE	08/30/2014	James McMorran	11:32	Temp: 92 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
NE	08/30/2014	James McMorran	12:32	Temp: 95 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
SW	08/30/2014	James McMorran	13:14	Temp: 95 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: W

Point Count Station	Date	Survey Personnel	Time	Weather Conditions
SW	08/30/2014	James McMorran	14:06	Temp: 96 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W
SW	08/30/2014	James McMorran	14:59	Temp: 93 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 3 mph, Wind Direction: W
SW	08/30/2014	James McMorran	15:59	Temp: 92 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 5 mph, Wind Direction: W
SW	08/30/2014	James McMorran	16:51	Temp: 91 °F, 0% Cloud Cover, Visibility: good, Precipitation: none, Avg. Wind Speed: 4 mph, Wind Direction: W

APPENDIX D

FIELD DATA

Appendix D – Field Data

Observer	Date	Point Count Station	Common Name	Scientific Name	Age	Sex	Number	Additional Notes	Offset Distance (meters)	Offset Bearing	Flight Direction	Activity	Minutes Of Observation	Auditory Observation	ID Tag
James McMorran	9/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Unknown	Unknown	4	CATCHING THERMAL _ LIKELY PREVIOUS RECORDED BIRDS IN ONEGROUP	800	360	NE	Circle Soaring	2	N	I
James McMorran	9/26/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	2	NO FLIGHT DIRECTION PERCHED BOTH TOOK SHORT FLIGHT AND RETURNED TO PERCH	2000	60	N	Perched	10	N	A
James McMorran	9/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	2		800	140	SW	Circle Soaring	4	N	C
James McMorran	9/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Unknown	Unknown	2		900	360	NE	Circle Soaring	2	N	F
James McMorran	9/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Sub-Adult	Unknown	2	ATTEMPTING TO CATCH THERMAL	700	90	NE	Circle Soaring	2	N	K
James McMorran	9/26/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	PREY DIVE NEAR AT FARM NEAR HOUSE ON HILL (one of the two indivs.)	2000	40	N	Direct Flight;Prey Diving/Swooping	1	N	A
James McMorran	9/26/2013	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male	1		150	320	SW	Direct Flight;Perched	2	N	B
James McMorran	9/26/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Unknown	Unknown	1	DIDNT SEE LEAVE PERCH :LAST SEEN AT 1158- ITS POSSIBLE IT JUST MOVED TO DIFFERENT BRANCH AND NOW OBSCURED	700	20	N	Perched	160	N	D
James McMorran	9/26/2013	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male	1		250	130	SW	Prey Diving/Swooping	1	N	E
James McMorran	9/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		200	170	S	Kiting;Meandering	2	N	G
James McMorran	9/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Sub-Adult	Unknown	1		700	360	SW	Meandering	2	N	H
James McMorran	9/26/2013	SW	Cooper's hawk	<i>Accipiter cooperii</i>	Unknown	Unknown	1		500	140	SW	Direct Flight;Meandering	2	N	J
James McMorran	9/26/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	2		100	280	W	Kiting;Meandering	5	N	C
James McMorran	9/26/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	2	USING WIND AND HILLSIDE TO FORAGE	700	45	W	Circle Soaring;Kiting;Meandering	15	N	E
James McMorran	9/26/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	2		1500	250	SE	Direct Flight;Perched	20	N	F
James McMorran	9/26/2013	NE	golden eagle	<i>Aquila chrysaetos</i>	Sub-Adult	Unknown	1	HARRASSED BY CORA AND RTHA FOR AT LEAST 20 MINUTES OF OBS	600	45	W	Circle Soaring;Direct Flight;Kiting;Meandering	25	N	G
James McMorran	9/26/2013	NE	golden eagle	<i>Aquila chrysaetos</i>	Sub-Adult	Unknown	1	BEING MOBBED BY CORA AND RTHA	100	250	S	Circle Soaring;Meandering	7	N	B
James McMorran	9/26/2013	NE	American Kestrel	<i>Falco sparverius</i>	Unknown	Female	1		40	280	NE	Hovering;Kiting	1	N	D
James McMorran	9/26/2013	NE	American Kestrel	<i>Falco sparverius</i>	Unknown	Female	1		50	200	SW	Direct Flight;Hovering	1	N	A
James McMorran	10/29/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male and Female	2		1800	270	Not Applicable	Perched	20	N	F A
James McMorran	10/29/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	PERCHED IN OAK WITH SECOND BIRD SW OF POND: FLUSHED WATERFOWL AND SHOREBIRDS FLT TI ME 2 MI N	500	260	W	Direct Flight;Perched	2	N	A
James McMorran	10/29/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	FLEW NORTH_HARRASSED BY CORA AND RTHA_THEN FLEW BACK SOUTH TOPERCH WHERE THE OTHER BAEA REMAINED	1800	270	N	Direct Flight	2	N	A
James McMorran	10/29/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Sub-Adult	Unknown	1	SAME NOTES AS *J*!	1200	350	N	Circle Soaring	1	N	K
James McMorran	10/29/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult/Juvenile	Unknown	1	CATCHING THERMAL:NOT MAPPED	1000	270	SE	Circle Soaring	5	N	J
James McMorran	10/29/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1	NOT MAPPED	400	45	N	Circle Soaring	1	N	I
James McMorran	10/29/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		400	180	SW	Circle Soaring;Direct Flight	1	N	H
James McMorran	10/29/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		1400	250	Not Applicable	Perched	30	N	D
James McMorran	10/29/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		1000	225	Not Applicable	Perched	20	N	E
James McMorran	10/29/2013	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult/Juvenile	Unknown	1		600	45	Not Applicable	Perched	2	N	C
James McMorran	10/29/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		1300	270	Not Applicable	Perched	80	N	B
James McMorran	10/29/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	FLT TIME 1-2 MINUTE	400	315	W	Direct Flight	5	N	G
James McMorran	10/29/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		500	250	Not Applicable	Perched	80	N	A
James McMorran	10/29/2013	SW	Red-shouldered Hawk	<i>Buteo lineatus</i>	Unknown	Unknown	1	NOT MAPPED	800	340	Not Applicable	Perched	1	Y	G
James McMorran	10/29/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		400	360	SW	Prey Diving/Swooping	1	N	H
James McMorran	10/29/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		1200	60	W	Direct Flight;Prey Diving/Swooping	1	N	F
James McMorran	10/29/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		900	110	W	Hovering;Prey Diving/Swooping	2	N	E
James McMorran	10/29/2013	SW	American Kestrel	<i>Falco sparverius</i>	Unknown	Female	1		200	315	SW	Direct Flight;Perched	1	N	D
James McMorran	10/29/2013	SW	American peregrine falcon	<i>Falco peregrinus anatum</i>	Juvenile	Unknown	1	VERY FAST PREY STOOP; UNSUCCESSFUL. CAUGHT THERMAL AND EVENTUALLY OUT OF SIGHT	900	90	SW	Circle Soaring;Direct Flight;Prey Diving/Swooping	5	N	C
James McMorran	10/29/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Unknown	Unknown	1		450	160	Not Applicable	Perched	1	N	I
James McMorran	10/29/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	VERY HIGH	2000	90	N	Circle Soaring	8	N	B
James McMorran	10/29/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		1200	80	Not Applicable	Perched	5	N	J
James McMorran	10/29/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		350	100	NE	Circle Soaring	5	N	A
Jeep Pagel	11/18/2013	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male	1	FORAGING IN MEADOW: VERY LIGHT COLORED MALE	100	360	Not Applicable	Hovering;Meandering;Prey Diving/Swooping;Perched	1	N	B
Jeep Pagel	11/18/2013	SW	Large Falcons	see notes	Unknown	Male and Female	2	LARGE FALCONS:POSSIBLY PEFA? FLYING TO SE:FLAPPING FLIGHT	2000	100	SE	Direct Flight	2	N	L
Jeep Pagel	11/18/2013	SW	unknown	see notes	Unknown	Unknown	2	EAGLE SP. PROB GOEA VERY FAR	2000	60	E	Circle Soaring;Meandering	5	N	J
Jeep Pagel	11/18/2013	SW	northern harrier	<i>Circus cyaneus</i>	Adult/Juvenile	Male	1		2200	345	SE	Circle Soaring;Direct Flight	1	N	E
Jeep Pagel	11/18/2013	SW	prairie falcon	<i>Falco mexicanus</i>	Adult	Unknown	1		800	25	Not Applicable	Prey Diving/Swooping;Perched	5	N	D
Jeep Pagel	11/18/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Unknown	Unknown	1	NOT MAPPED: GOEA PERCHESOUTH OE END OF RUSWAYPERCHED	2400	90	Not Applicable	Perched	5	N	N
Jeep Pagel	11/18/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	NOT MAPPED; FLYING IN THERMAL WITH FERRUGINOUS HAWK: ABOVE HOUSE OBSERVATION POST	2400	45	E	Circle Soaring	5	N	M
Jeep Pagel	11/18/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Sub-Adult	Unknown	1	PERCHED: RTHA BUMPED IT OFF GROUND: FLEW TO EAST	400	30	E	Circle Soaring;Direct Flight;Meandering;Perched	5	N	K
Jeep Pagel	11/18/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	1	NOT MAPPED; FEW OVERRIDGELINE: FORAGING>MEANDERING	2000	270	E	Circle Soaring;Meandering	5	N	I
Jeep Pagel	11/18/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Unknown	Unknown	1		1600	45	E	Circle Soaring	5	N	H
Jeep Pagel	11/18/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	1	USING THERMALS WITH RTHA (N=2)	1200	345	N	Circle Soaring	5	N	F
Jeep Pagel	11/18/2013	SW	eagle sp.	see notes	Unknown	Unknown	1	UNKNOWN EAGLE SP LOW LEVEL FLIGHT~1M ABOVE GROUND	1600	50	SW	Direct Flight;Other (explain in notes)	1	N	C
Jeep Pagel	11/18/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	FLYING TO NORTH AFTERRINGINGUP TO 400M AGL	800	50	N	Circle Soaring;Direct Flight	15	N	G
Jeep Pagel	11/18/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Unknown	Unknown	1	PERCHEDIN EUCALYPTUS	500	250	Not Applicable	Perched	5	N	D
Jeep Pagel	11/18/2013	NE	Cooper's hawk	<i>Accipiter cooperii</i>	Unknown	Unknown	1	THERMAL IN FRONT OF OP: BETWEEN BAEA NEST AND OP	200	270	E	Circle Soaring	5	N	C
Jeep Pagel	11/18/2013	NE	sharp-shinned hawk	<i>Accipiter striatus</i>	Unknown	Unknown	1	FirstObserved diving on starlings	1200	320	NE	Direct Flight;Prey Diving/Swooping	5	N	E
Jeep Pagel	11/18/2013	NE	golden eagle	<i>Aquila chrysaetos</i>	Sub-Adult	Unknown	1	Flew ground level,then up to 30m agl,then toward goea nest	1300	360	W	Direct Flight;Meandering	3	N	F
Jeep Pagel	11/18/2013	NE	prairie falcon	<i>Falco mexicanus</i>	Sub-Adult	Unknown	1	Perched in eucalyptus, stooped on killdeer; missed	500	250	SW	Prey Diving/Swooping;Perched	10	N	G
Jeep Pagel	11/18/2013	NE	northern harrier	<i>Circus cyaneus</i>	Adult	Female	1		1000	270	N	Meandering	1	N	H
Jeep Pagel	11/18/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Unknown	Unknown	1	WAS SEEN BY JIMMY ON WESTSIDE OF DIRT ENTRY ROAD WHEN WE DROVE UP: PERCHED ON IRRIGATION SPRINKKER	1000	270	Not Applicable	Perched	5	N	A
Jeep Pagel	11/18/2013	NE	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1	INCIDENTAL OBSV: OBSERVED ON DRIVE TO OBSERVATIONPOINT JUST BELOW HOUSE~JUST PRIOR TO START OF SURVEY	100	300	S	Circle Soaring;Direct Flight	1	N	B
James McMorran	11/26/2013	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male	1		100	315	Not Applicable	Direct Flight;Prey Diving/Swooping;Perched	10	N	A
James McMorran	11/26/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Sub-Adult	Unknown	1		1200	350	SW	Circle Soaring	2	N	C
James McMorran	11/26/2013	SW	Cooper's hawk	<i>Accipiter cooperii</i>	Unknown	Unknown	1		10	360	S	Direct Flight	1	N	H
James McMorran	11/26/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	1		1700	340	SW	Kiting;Meandering	1	N	G
James McMorran	11/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1	DARK MORPH	800	340	SW	Hovering;Kiting;Meandering	5	N	F
James McMorran	11/26/2013	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male and Female	1	TOGETHER IN TREE	100	340	Not Applicable	Hovering;Perched	15	N	A & B

Observer	Date	Point Count Station	Common Name	Scientific Name	Age	Sex	Number	Additional Notes	Offset Distance (meters)	Offset Bearing	Flight Direction	Activity	Minutes Of Observation	Auditory Observation	ID Tag
James McMorran	11/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		1800	350	Not Applicable	Kiting	3	N	E
James McMorran	11/26/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	PERCHED IN TREE THE N SHORT FLIGHT AND PERCHED ON ROCK	700	45	SE	Direct Flight;Perched	5	N	D
James McMorran	11/26/2013	SW	American Kestrel	<i>Falco sparverius</i>	Unknown	Female	1	ON ROCK	100	90	Not Applicable	Perched	1	N	B
James McMorran	11/26/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		200	270	Not Applicable	Kiting;Meandering;Prey Diving/Swooping	2	N	I
James McMorran	11/26/2013	NE	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	2	BOTH PERCHED ON ROCK TOGETHER-PHOTO	300	170	Not Applicable	Perched	10	N	C
James McMorran	11/26/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		1600	270	Not Applicable	Perched	10	N	A
James McMorran	11/26/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	FLEW WITH MATE TO ROOST TREE	1600	270	SE	Direct Flight;Perched	60	N	B
James McMorran	11/26/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	FLEW TO ROOST TREE	1600	270	E	Direct Flight;Perched	60	N	A
James McMorran	11/26/2013	NE	American peregrine falcon	<i>Falco peregrinus anatum</i>	Adult	Unknown	1		200	135	SW	Direct Flight	1	N	D
James McMorran	11/26/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Sub-Adult	Unknown	1	BOT H A/B PERCHED ON GROUND AT POND	1650	270	Not Applicable	Perched	10	N	B
James McMorran	11/26/2013	NE	sharp-shinned hawk	<i>Accipiter striatus</i>	Adult	Male	1		100	90	Not Applicable	Direct Flight;Perched	1	N	E
Jeep Pagel	12/13/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Male and Female	5	\courtship, territorial defense	500	20	E	Other (explain in notes)	10	N	B
Jeep Pagel	12/13/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Near nest	2400	60	Not Applicable	Perched	20	N	C
Jeep Pagel	12/13/2013	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Second eagle on nest	2200	60	Not Applicable	Perched	1	N	D
Jeep Pagel	12/13/2013	SW	American peregrine falcon	<i>Falco peregrinus anatum</i>	Adult	Unknown	1		1600	45	Not Applicable	Perched	1	N	E
Jeep Pagel	12/13/2013	SW	golden eagle	<i>Aquila chrysaetos</i>	Unknown	Unknown	1	Too far to be sure of age class	2800	80	Not Applicable	Perched	10	N	F
Jeep Pagel	12/13/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	Second feha soaring in thermal	2100	50	W	Circle Soaring	10	N	I
Jeep Pagel	12/13/2013	SW	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1	geesE coming in, ca 550 or so	800	45	SW	Prey Diving/Swooping	1	N	G
Jeep Pagel	12/13/2013	SW	merlin	<i>Falco columbarius</i>	Unknown	Unknown	1		20	50	S	Prey Diving/Swooping	1	N	A
Jeep Pagel	12/13/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Unknown	Unknown	1		2400	60	W	Circle Soaring	5	N	H
Jeep Pagel	12/13/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	From ne, to perch	700	225	NE	Direct Flight;Perched	5	N	C
Jeep Pagel	12/13/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Baea flushed when car went undertree. Went back to tree when car went 200 m.	700	225	Not Applicable	Perched;Other (explain in notes)	1	N	D
Jeep Pagel	12/13/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	From perch, to perch on rock	700	180	E	Direct Flight;Perched	2	N	F
Jeep Pagel	12/13/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Baea back to perch tree.	700	180	W	Direct Flight;Perched	1	N	G
Jeep Pagel	12/13/2013	NE	American Kestrel	<i>Falco sparverius</i>	Adult	Male	1		30	180	SW	Prey Diving/Swooping	5	N	B
Jeep Pagel	12/13/2013	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	Third feha based on plumage	2200	60	Not Applicable	Circle Soaring	10	N	J
Jeep Pagel	12/13/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Baea still perched. Amke, male and female around op. Ubiquitous rtha also perched; nothing flying. Grassland still dry and brown. Rtha did several courtship flights and mutual perches.	700	225	Not Applicable	Perched	120	N	F
Jeep Pagel	12/13/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	From eucalyptus tree	600	260	Not Applicable	Meandering	1	N	A
James McMorran	12/30/2013	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male and Female	2		1800	265	Not Applicable	Perched	30	N	E
James McMorran	12/30/2013	NE	American Kestrel	<i>Falco sparverius</i>	Unknown	Male	1		300	330	E	Direct Flight	1	N	H
James McMorran	12/30/2013	NE	northern harrier	<i>Circus cyaneus</i>	Unknown	Female	1		700	270	E	Circle Soaring;Meandering	4	N	I
James McMorran	12/30/2013	NE	golden eagle	<i>Aquila chrysaetos</i>	Sub-Adult	Unknown	1	VERY HIGH IN THERMAL: PHOTO	900	30	E	Circle Soaring	2	N	G
James McMorran	12/30/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	Catching thermal	600	190	S	Circle Soaring	1	N	F
James McMorran	12/30/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Juvenile	Unknown	1		400	180	SW	Direct Flight	1	N	D
James McMorran	12/30/2013	NE	merlin	<i>Falco columbarius</i>	Adult	Male	1	MALE PRAIRIE!! RICHARSONI	10	360	SW	Direct Flight	1	N	C
James McMorran	12/30/2013	NE	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1	FIRST PERCHED: THEN HUNTI G	600	230	SW	Direct Flight;Perched	15	N	B
James McMorran	12/30/2013	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		1100	270	Not Applicable	Perched	60	N	A
James McMorran	12/30/2013	SW	merlin	<i>Falco columbarius</i>	Unknown	Female	1	BROWN-BACK IMM/FEMALE	900	60	W	Direct Flight;Perched	1	N	B
James McMorran	12/30/2013	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Unknown	Unknown	1	PERCHED FOR LONG TIME	300	315	Not Applicable	Perched	150	N	A
Jeep Pagel	1/17/2014	SW	American peregrine falcon	<i>Falco peregrinus anatum</i>	Adult	Male and Female	1		500	1	W	Direct Flight	1	N	E
Jeep Pagel	1/17/2014	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	On nest	2000	60	Not Applicable	Perched	1	N	A
Jeep Pagel	1/17/2014	SW	prairie falcon	<i>Falco mexicanus</i>	Adult	Female	1		1200	90	W	Direct Flight	1	N	B
Jeep Pagel	1/17/2014	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Female	1		800	50	S	Prey Diving/Swooping	1	N	C
Jeep Pagel	1/17/2014	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Unknown	1		400	360	SW	Circle Soaring;Direct Flight;Meandering	5	N	D
Jeep Pagel	1/17/2014	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Male and Female	6	Not noted on map most at SW corner of reserve. At least 8 diff rtha observed during day. Only adults, which seems odd.	1600	260	Not Applicable	Circle Soaring;Direct Flight;Meandering	1	N	A
James McMorran	1/31/2014	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Male and Female	2	ON ROOST TREE	2000	80	Not Applicable	Perched	50	N	B
James McMorran	1/31/2014	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male and Female	2	Watched copulation	400	350	Not Applicable	Perched;Other (explain in notes)	10	N	A
James McMorran	1/31/2014	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Sub-Adult	Unknown	1	NEW EAGLE! SUB ADULTBAEA	800	45	SW	Direct Flight;Perched	25	N	C
James McMorran	1/31/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		600	10	SE	Circle Soaring;Direct Flight	5	N	D
James McMorran	1/31/2014	NE	prairie falcon	<i>Falco mexicanus</i>	Unknown	Male and Female	2	FLYING TOGETHER	1200	350	E	Direct Flight	2	N	F
James McMorran	1/31/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	FLEW FROM TREE WITH MATE, DIRECT FLIGHT FLUSHED RTHA WITH PREY, BAEA STOLE PREY FROM RTHA, BAEA FLEW AWAY THEN PERCHED ON ROCK AND ATE	2000	220	E	Direct Flight;Prey Diving/Swooping;Perched	1	N	A
James McMorran	1/31/2014	NE	American Kestrel	<i>Falco sparverius</i>	Adult	Male and Female	1		20	270	S	Direct Flight;Meandering	1	N	E
James McMorran	1/31/2014	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		500	180	NE	Direct Flight;Meandering;Perched	3	N	G
James McMorran	1/31/2014	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	DIVE BOMBED OTHER FEHA "C"	700	50	SW	Circle Soaring;Direct Flight;Meandering	2	N	D
James McMorran	1/31/2014	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		200	200	NE	Circle Soaring;Direct Flight;Meandering	4	N	C
James McMorran	1/31/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		2000	265	Not Applicable	Perched	100	N	B
James McMorran	1/31/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		700	220	Not Applicable	Perched	60	N	A
James McMorran	1/31/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	FLEW FROM ORIGINAL POINT AND PERCHED WITH MATE	2000	260	SE	Direct Flight;Perched	120	N	B
Jeep Pagel	2/11/2014	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Adult/Juvenile	Unknown	2	Thermals started around 1035 h. One feha of the two light phase.	1200	70	W	Circle Soaring;Meandering	10	N	B
Jeep Pagel	2/11/2014	SW	Ferruginous Hawk	<i>Buteo regalis</i>	Unknown	Unknown	1		2200	10	NE	Circle Soaring	5	N	C
Jeep Pagel	2/11/2014	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Baea going after waterfowl	1200	50	Not Applicable	Prey Diving/Swooping	1	N	A
Jeep Pagel	2/11/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male and Female	2	Perched together.	700	225	Not Applicable	Perched	10	N	A
Jeep Pagel	2/11/2014	NE	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1	Near pond. Flushed starlings	1200	270	W	Prey Diving/Swooping;Perched	1	N	D
Jeep Pagel	2/11/2014	NE	Rough-legged Hawk	<i>Buteo lagopus</i>	Unknown	Unknown	1		200	180	Not Applicable	Meandering	2	N	E
Jeep Pagel	2/11/2014	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1		1600	90	Not Applicable	Circle Soaring	1	N	C
Jeep Pagel	2/11/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Bumped off of tree by a jogger wtf flew to ground, attempted to get ground squirrel	1200	110	NE	Direct Flight;Other (explain in notes)	10	N	B
Jeep Pagel	2/11/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Baea stole partially rendered squirrel from rtha. both birds unbanded both legs. Jogger still present.	400	140	E	Prey Diving/Swooping;Other (explain in notes)	5	N	F
James McMorran	2/25/2014	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Unknown	Unknown	4	4 INDVS CATCHING EARLY THERMAL	900	80	SW	Circle Soaring;Meandering	1	N	D
James McMorran	2/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male and Female	2	BOTH FLEW TO NEST ONE IN NEST AT TIMES: THE OTHER PERCHED ON RIM	500	230	Not Applicable	Perched	5	N	A & B
James McMorran	2/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male	1	Returned to tree	550	230	Not Applicable	Perched	16	N	A
James McMorran	2/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Female	1	RETURNED TO TREE WITH MATE	550	230	Not Applicable	Perched	10	N	B
James McMorran	2/25/2014	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Unknown	Unknown	1		650	250	S	Kiting;Meandering;Perched	2	N	E
James McMorran	2/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male	1	IN TREE NEXT TO NEST TREE WITH MATE: THEN FLEW OVER AND LANDED ON NEST--AT 0945 RANCH VEHICLE DROVE UNDER TREE AND FLUSHED BOTH THEY CAUGHT THERMAL AT THAT POINT AND OUT OF SIGHT	500	230	Not Applicable	Perched	140	N	A
James McMorran	2/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Female	1	SAME NOTES AS TAG "A"	500	230	Not Applicable	Perched	60	N	B
James McMorran	2/25/2014	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		80	45	E	Circle Soaring	1	N	C
James McMorran	2/25/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Unknown	Unknown	2	NOT MAPPED	1800	90	SW	Circle Soaring;Meandering	2	N	A
James McMorran	2/25/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Male and Female	2	NOT MAPPED	600	130	SE	Circle Soaring;Meandering	1	N	B
James McMorran	2/25/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1	DARK MORPH; NOT MAPPED	1000	20	E	Circle Soaring;Direct Flight;Meandering	5	N	C
Jeep Pagel	3/14/2014	SW	Red-shouldered Hawk	<i>Buteo lineatus</i>	Adult	Male and Female	2	Courtship	400	180	S	Other (explain in notes)	10	Y	A

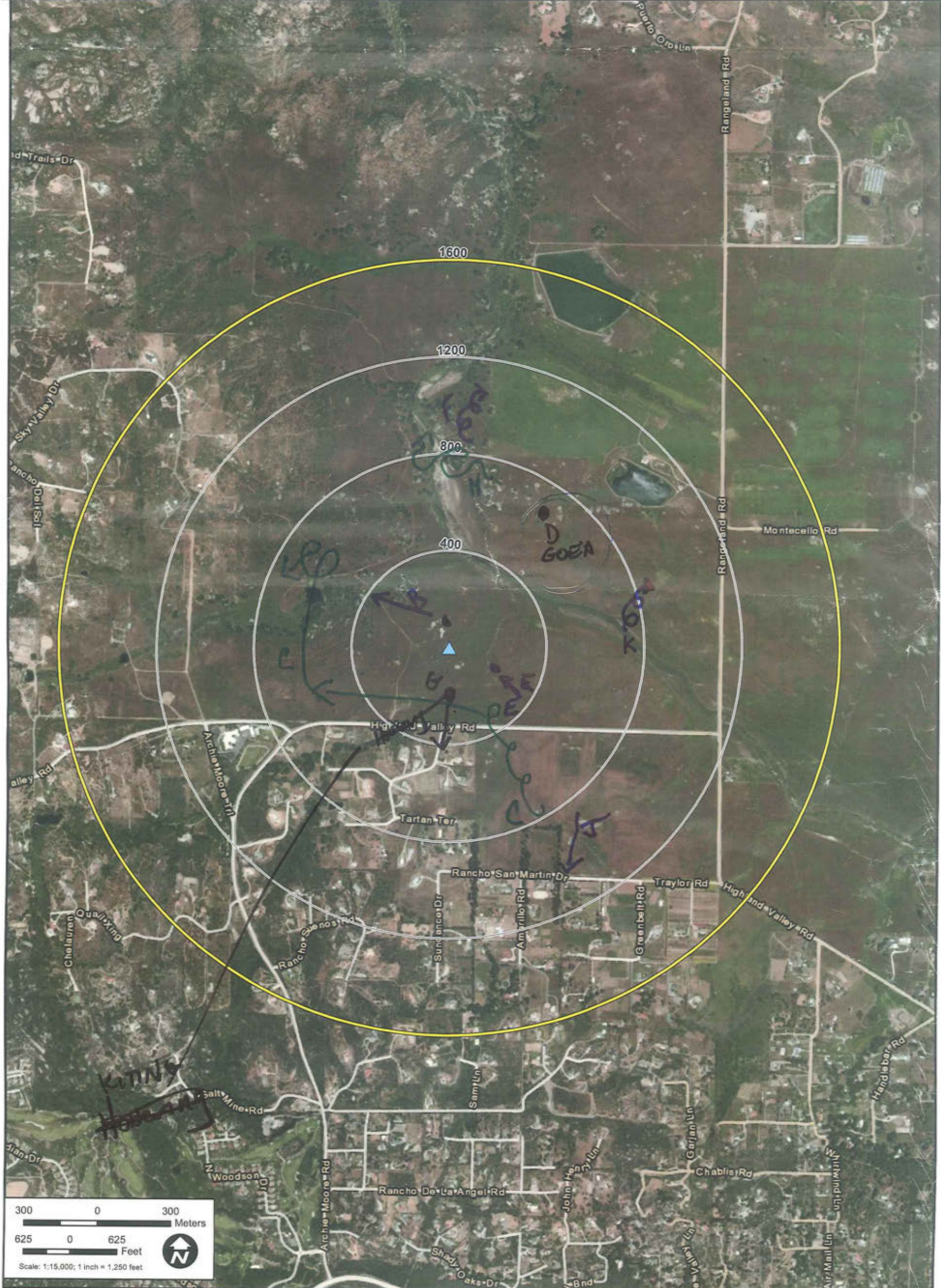
Observer	Date	Point Count Station	Common Name	Scientific Name	Age	Sex	Number	Additional Notes	Offset Distance (meters)	Offset Bearing	Flight Direction	Activity	Minutes Of Observation	Auditory Observation	ID Tag
Jeep Pagel	3/14/2014	SW	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male and Female	2	Adult female incubating eggs adult male in field on ground near road. Bumping rtha off prey	1000	60	Not Applicable	Perched;Other (explain in notes)	110	N	B
Jeep Pagel	3/14/2014	SW	Red-shouldered Hawk	<i>Buteo lineatus</i>	Adult	Unknown	1	Over field	800	350	SE	Meandering	1	N	C
Jeep Pagel	3/14/2014	NE	golden eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	2	Dual soaring above nest cliff	2400	300	Not Applicable	Circle Soaring	1	N	E
Jeep Pagel	3/14/2014	NE	Ferruginous Hawk	<i>Buteo regalis</i>	Adult	Unknown	1	At end of runway, going after ground squirrel	500	210	S	Direct Flight;Hovering;Meandering;Prey Diving/Swooping;Perched	1	N	F
James McMorran	3/25/2014	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male and Female	2	PAIR	400	340	Not Applicable	Perched	120	N	A
James McMorran	3/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Male	1	IN TREE	700	225	Not Applicable	Perched	240	N	A
James McMorran	3/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Female	1	SITTING ON EGGS IN NEST	500	235	Not Applicable	Perched	240	N	B
James McMorran	3/25/2014	NE	merlin	<i>Falco columbarius</i>	Unknown	Female	1		10	45	SW	Direct Flight;Prey Diving/Swooping;Perched	5	N	C
JEEP PAGEL	4/15/2014	SW	Cooper's Hawk	<i>Accipiter cooperii</i>	Unknown	Female	1	CATCHING THERMAL WITH RTHA	850	40	Not Applicable	Other (explain in notes)	1	N	A
JEEP PAGEL	4/15/2014	SW	Golden Eagle	<i>Aquila chrysaetos</i>	Unknown	Unknown	1		2400	320	N	Meandering	1	N	B
JEEP PAGEL	4/15/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Female	1		800	340	SW	Direct Flight;Meandering	1	N	D
JEEP PAGEL	4/15/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		450	220	SW	Direct Flight	1	N	C
JEEP PAGEL	4/15/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male and Female	2	INCUBATING MALLE ON PERCH TREE	500	240	Not Applicable	Perched	1	N	A
JEEP PAGEL	4/15/2014	NE	Cooper's Hawk	<i>Accipiter cooperii</i>	Unknown	Male	1		800	18	N	Circle Soaring;Meandering	1	N	B
JEEP PAGEL	4/15/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Female	1	TYPE IN NOTES FROM DATASHEET	600	225	E		1	N	C
James McMorran	4/30/2014	NE	American Kestrel	<i>Falco sparverius</i>	Adult	Female	1		20	340	SE	Meandering	2	N	C
James McMorran	4/30/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male	1		500	230	Not Applicable	Perched	40	N	A
James McMorran	4/30/2014	NE	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult/Juvenile	Unknown	1		350	350	NE	Meandering	1	N	D
James McMorran	4/30/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Female	1	SITTING TIGHT ON NEST: VERY WINDY	500	230	Not Applicable	Perched;Other (explain in notes)	1	N	B
James McMorran	4/30/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male	1		500	250	W	Circle Soaring	3	N	A
Jeep pagel	5/16/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Female	1	PERCHED AT NEST WITH OTHER ADULT ANDONE NESTLING	600	225	Not Applicable	Perched	1	N	B
Jeep pagel	5/16/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male	1	PERCHED AT NEST	600	225	Not Applicable	Perched	1	N	A
James McMorran	5/28/2014	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Female	1		100	340	Not Applicable	Hovering	1	N	A
James McMorran	5/28/2014	SW	Red-shouldered Hawk	<i>Buteo lineatus</i>	Unknown	Unknown	1		800	340	SW	Circle Soaring	1	N	B
James McMorran	5/28/2014	SW	Cooper's hawk	<i>Accipiter cooperii</i>	Unknown	Unknown	1		700	70	S	Circle Soaring;Meandering	1	N	C
James McMorran	5/28/2014	SW	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1		1600	360	SE	Direct Flight	1	N	D
James McMorran	5/28/2014	SW	American Kestrel	<i>Falco sparverius</i>	Adult	Male	1		600	135	SW	Direct Flight;Hovering	1	N	E
James McMorran	5/28/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Unknown	2	WITH NESTLING	600	240	Not Applicable	Perched	240	N	A
James McMorran	5/28/2014	NE	prairie falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1		100	135	SW	Circle Soaring;Direct Flight	1	N	B
JEEP PAGEL	5/28/2014	SW	golden eagle	<i>Aquila chrysaetos</i>	Sub-Adult	Unknown	1		1800	95	SW	Circle Soaring;Meandering	5	N	A
JEEP PAGEL	5/28/2014	SW	golden eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	1		1700	18	S	Circle Soaring;Meandering	2	N	B
Jeep Pagel	6/13/2014	SW	Golden Eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	1		1200	135	N	Circle Soaring	15	N	A
Jeep Pagel	6/13/2014	SW	Prairie Falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1		700	40	Not Applicable	Perched	5	N	B
Jeep Pagel	6/13/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Male	1	FLEW IN WITH PREY ITEM	1300	125	W	Direct Flight;Perched;Other (explain in notes)	20	N	A
Jeep Pagel	6/13/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Unknown	1	ON NEAR NEST	500	230	Not Applicable	Perched	240	N	B
James McMorran	6/25/2014	NE	American Kestrel	<i>Falco sparverius</i>	Adult/Juvenile	Male and Female	4	FAMILY GROUP	700	225	Not Applicable	Perched	10	N	C
James McMorran	6/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Juvenile	Female	1	PERCHED AT NEST	500	240	Not Applicable	Perched	240	N	A
James McMorran	6/25/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		700	225	Not Applicable	Perched	240	N	B
James McMorran	6/25/2014	NE	American Kestrel	<i>Falco sparverius</i>	Unknown	Female	1		100	225	E	Direct Flight;Prey Diving/Swooping	1	N	D
James McMorran	6/25/2014	SW	Red-shouldered Hawk	<i>Buteo lineatus</i>	Unknown	Unknown	1	HEARD ONLY NOT MAPPED	900	350	Not Applicable	Other (explain in notes)	1	Y	A
Jeep Pagel	7/16/2014	SW	Golden Eagle	<i>Aquila chrysaetos</i>	Unknown	Unknown	1	LOW LEVEL FLIGHT	1900	50	S	Direct Flight	5	N	A
Jeep Pagel	7/16/2014	SW	American Peregrine Falcon	<i>Falco peregrinus anatum</i>	Juvenile	Male	1	TRIED KILLING GRRO	600	65	SW	Direct Flight;Prey Diving/Swooping	3	N	B
Jeep Pagel	7/16/2014	SW	Prairie Falcon	<i>Falco mexicanus</i>	Adult/Juvenile	Unknown	1		400	45	SW	Kiting	3	N	C
Jeep Pagel	7/16/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult/Juvenile	Unknown	3		500	230	Not Applicable	Perched	90	N	B
Jeep Pagel	7/16/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Female	1		400	225	W	Circle Soaring;Meandering;Prey Diving/Swooping	8	N	A
James McMorran	7/29/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1	NO REAL FLIGHT DIRECTION: MEANDERING LOW OVER LANDSCAPE	600	20	Not Applicable	Meandering	2	N	B
James McMorran	7/29/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1		600	190	NE	Circle Soaring;Meandering	5	N	B
James McMorran	7/29/2014	SW	Red-tailed Hawk	<i>Buteo jamaicensis</i>	Adult	Unknown	1	DARK MORPH	600	80	E	Circle Soaring;Meandering	3	N	A
James McMorran	7/29/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Juvenile	Female	1	ON AND WITHIN NEST	600	235	Not Applicable	Perched	90	N	A
James McMorran	7/29/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		700	225	Not Applicable	Perched	20	N	B
James McMorran	7/29/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	Other = direct soar---flew back sw to mountain with antenna and eadar on top	700	225	E	Circle Soaring;Meandering;Other (explain in notes)	10	N	B
James McMorran	7/29/2014	NE	American Kestrel	<i>Falco sparverius</i>	Adult	Female	1		900	300	E	Circle Soaring;Direct Flight;Kiting;Meandering	2	N	D
James McMorran	7/29/2014	NE	bald eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	NEAR NEST BY JUV: JUV CAN VE HEARD BEGGING CALLING	600	235	Not Applicable	Perched	60	N	C
James McMorran	8/30/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1		400	330	SW	Circle Soaring;Direct Flight;Meandering	10	N	A
James McMorran	8/30/2014	NE	Red-shouldered Hawk	<i>Buteo lineatus</i>	Adult	Unknown	1	OVER OAKS WERE MOST PAST DETECTIONS OCCUR	2200	270	Not Applicable	Circle Soaring;Meandering	1	N	D
James McMorran	8/30/2014	NE	Prairie Falcon	<i>Falco mexicanus</i>	Unknown	Unknown	1	VE Y LOW AND FAST FLIGHT	600	225	N	Direct Flight	1	N	C
James McMorran	8/30/2014	NE	Cooper's Hawk	<i>Accipiter cooperii</i>	Unknown	Unknown	1	CATCHING THERMAL	900	180	SW	Circle Soaring	2	N	B
James McMorran	8/30/2014	NE	Bald Eagle	<i>Haliaeetus leucocephalus</i>	Adult	Unknown	1	PERCHED IN EUCS EAST OF HOUSE: THEN FLEW AND PERCHED IN DIFFERENT EUCS TO SW	70	90	SW	Direct Flight;Perched	20	N	A
James McMorran	8/30/2014	NE	Golden Eagle	<i>Aquila chrysaetos</i>	Adult	Unknown	1	ADULT OR NEAR ADULT: OBVIOUSLY FORAGING	4000	300	SE	Circle Soaring;Direct Flight;Meandering	20	N	E

APPENDIX E

FLIGHT PATHS OF EAGLES AND SPECIAL-STATUS RAPTORS, AND NON-SPECIAL-STATUS RAPTORS

AECOM

<p>Northwest Survey Point</p> <p>Survey Section <u>NW</u></p> <p>Surveyor Name <u>JMC</u></p> <p>Survey # <u>10E12</u></p> <p>Date <u>9/26/13</u></p> <p>GPS Unit # _____ Map # _____</p>		<h3>Legend</h3> <ul style="list-style-type: none"> Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
<p>Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 Disclaimer: This map is for field use purposes only.</p>		



Northeast Survey Point

Survey Section NE
Surveyor Name JMC
Survey # 1 of 12
Date 9/26/13
GPS Unit # _____ Map # _____

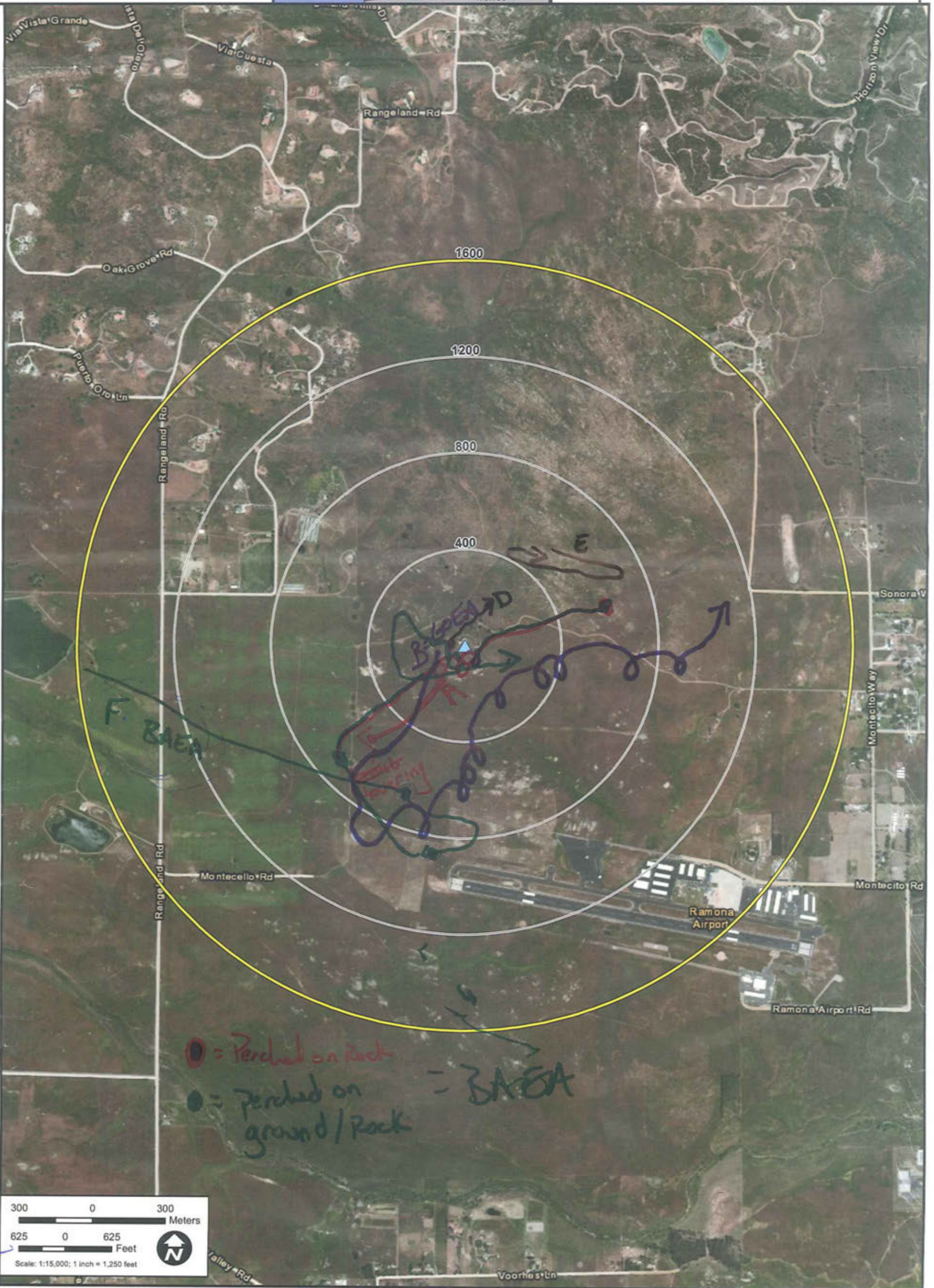
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point
 Survey Section NW
 Surveyor Name JMC
 Survey # 1 of 12
 Date 9/26/13
 GPS Unit # _____ Map # _____



Legend

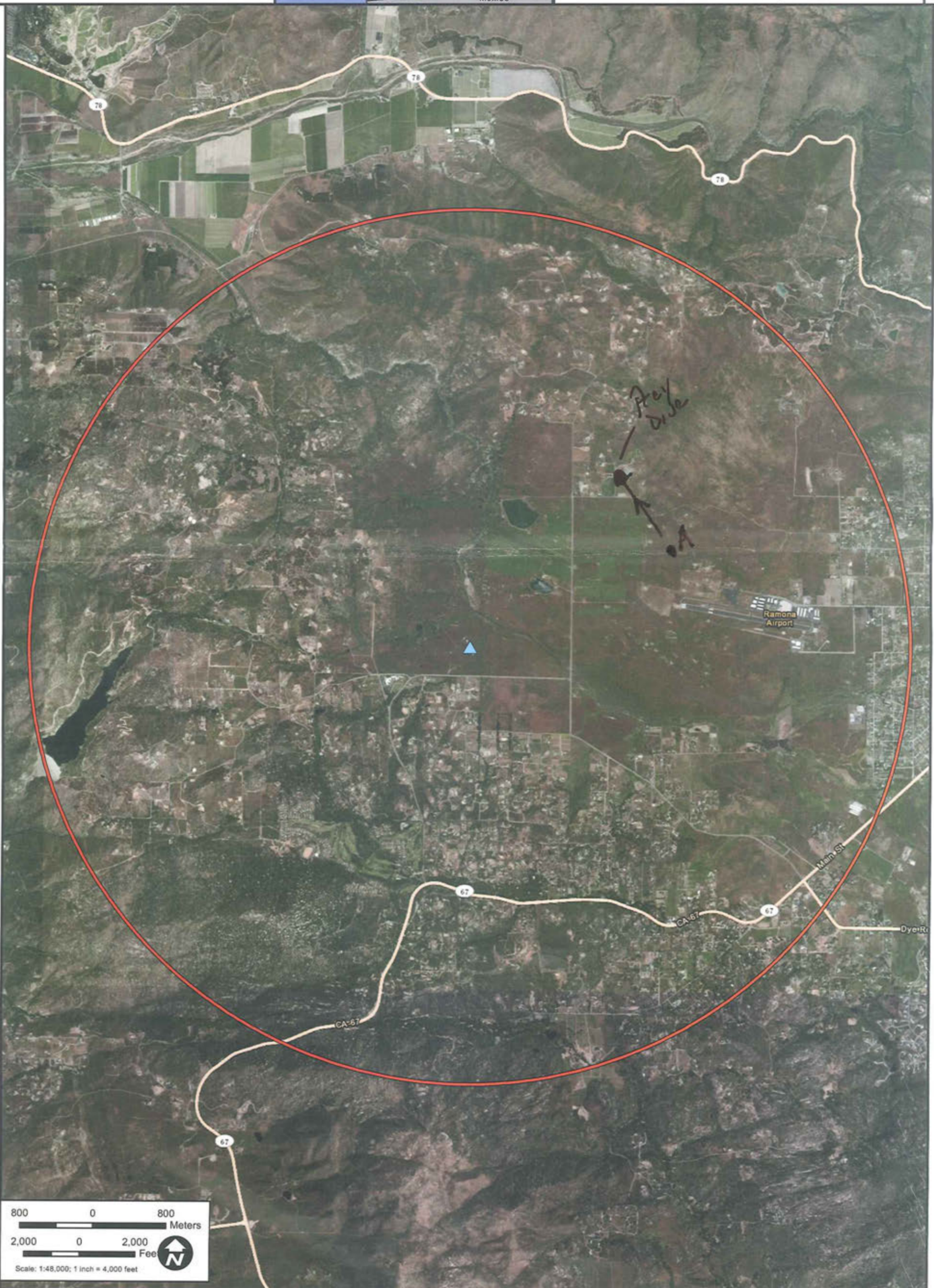
Survey Points

3 mile buffers

World Transportation

B.A.E.A.

Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983
 Disclaimer: This map is for field use purposes only.



Northeast Survey Point

Survey Section NE
Surveyor Name JMC
Survey # 1 of 12
Date 9/26/13
GPS Unit # _____ Map # _____

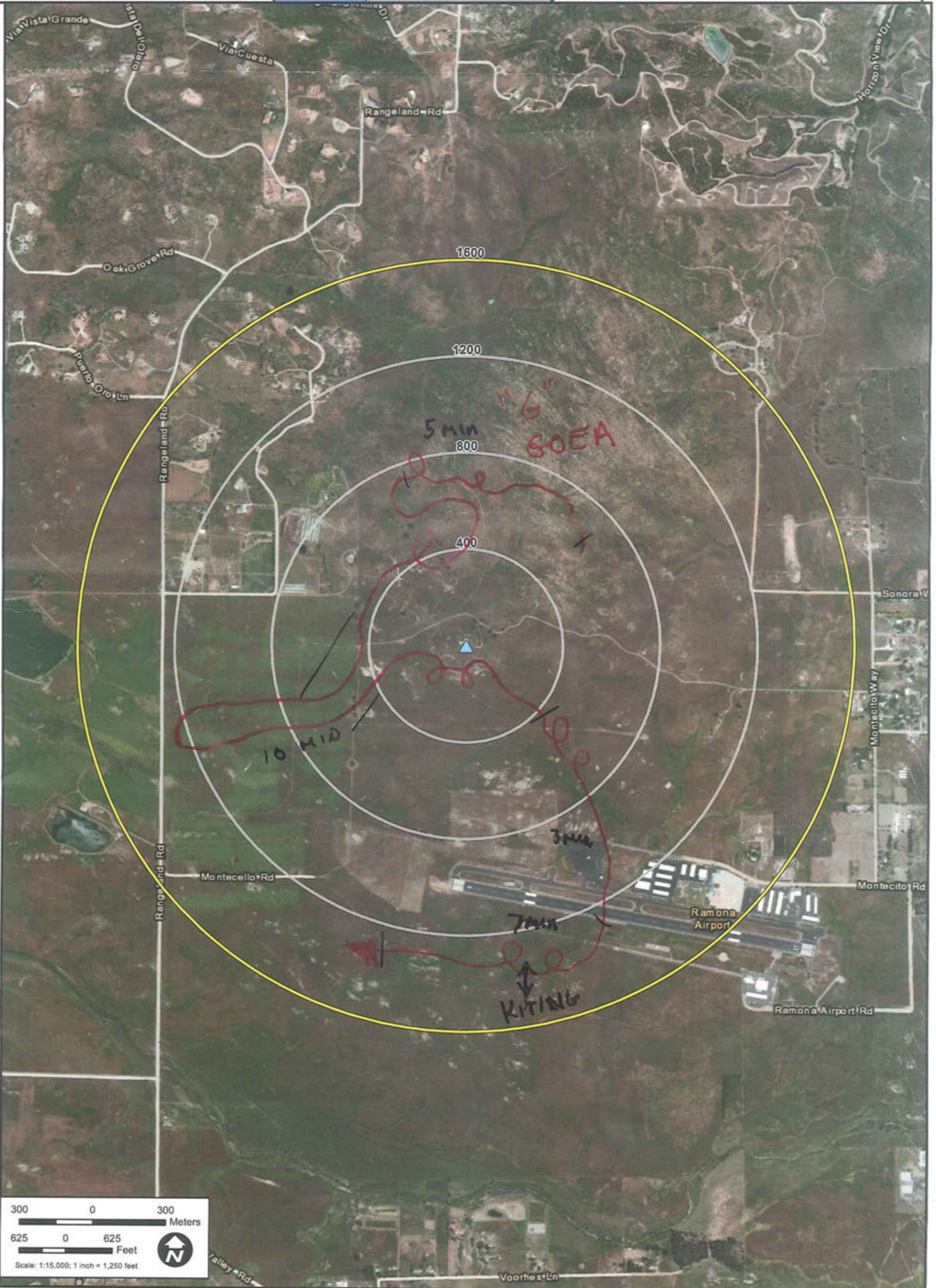
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

-  Survey Points
-  400; 800; 1200 Meter Buffer
-  1600 Meter Buffer
-  World Transportation



Northeast Survey Point

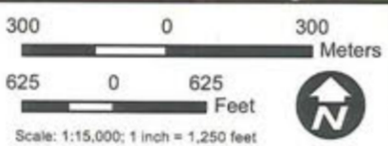
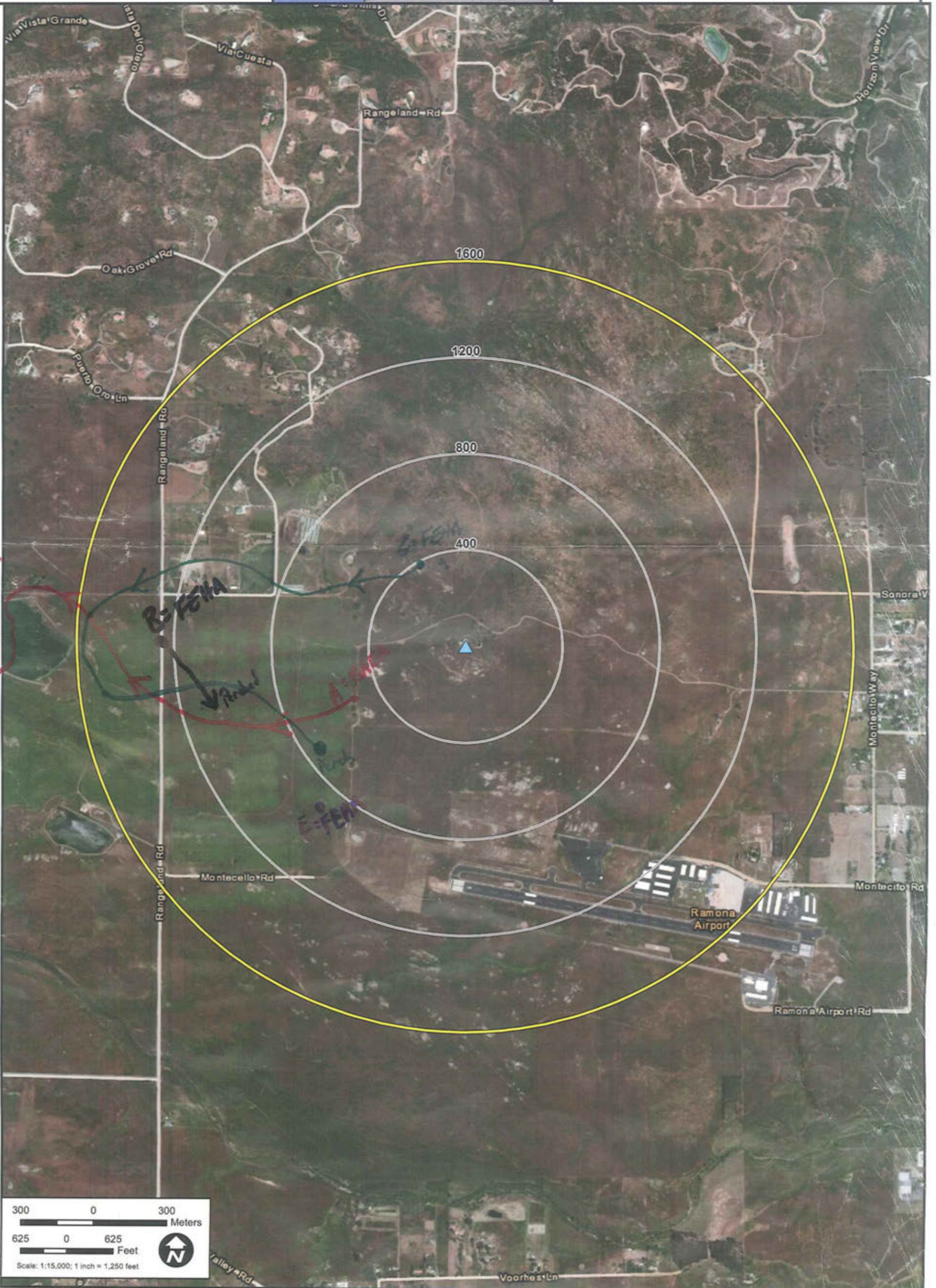
Survey Section NE
Surveyor Name C. MEMORIAN
Survey # 2
Date 10/29/13
GPS Unit # _____ Map # _____

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983
Disclaimer: This map is for field use purposes only.

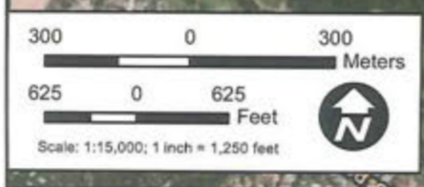
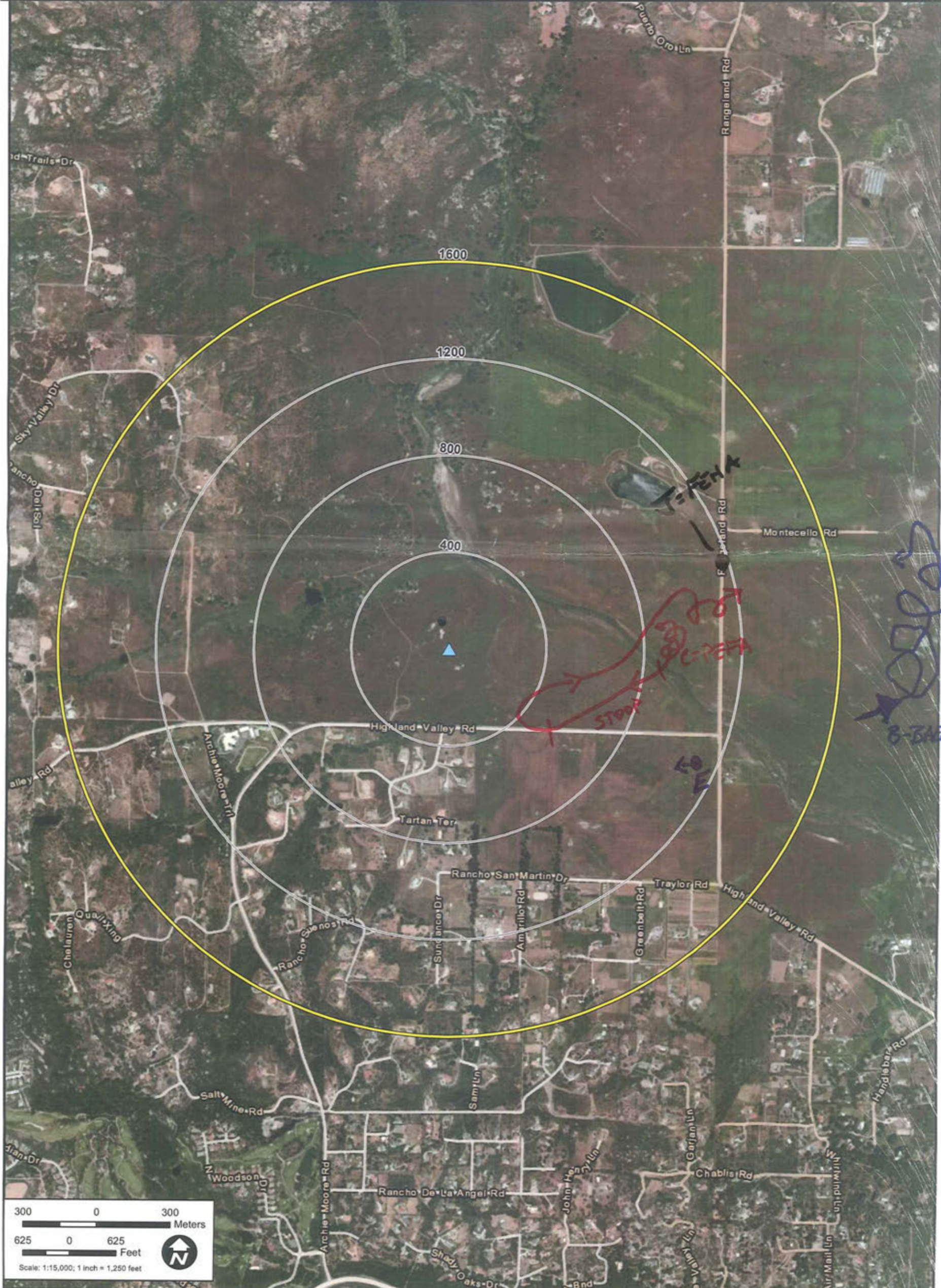


Legend

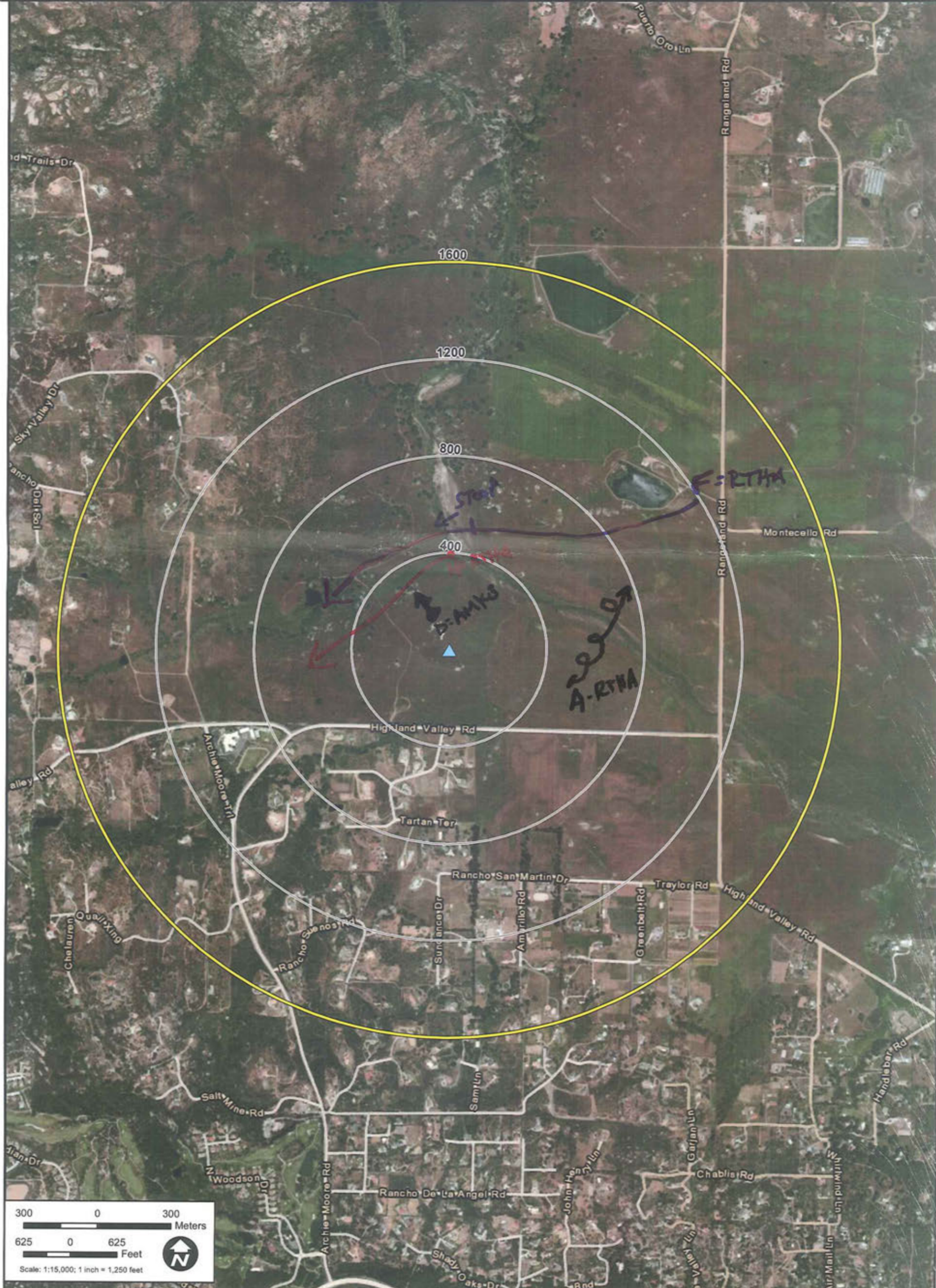
- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



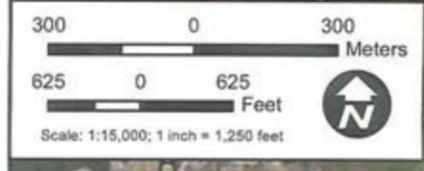
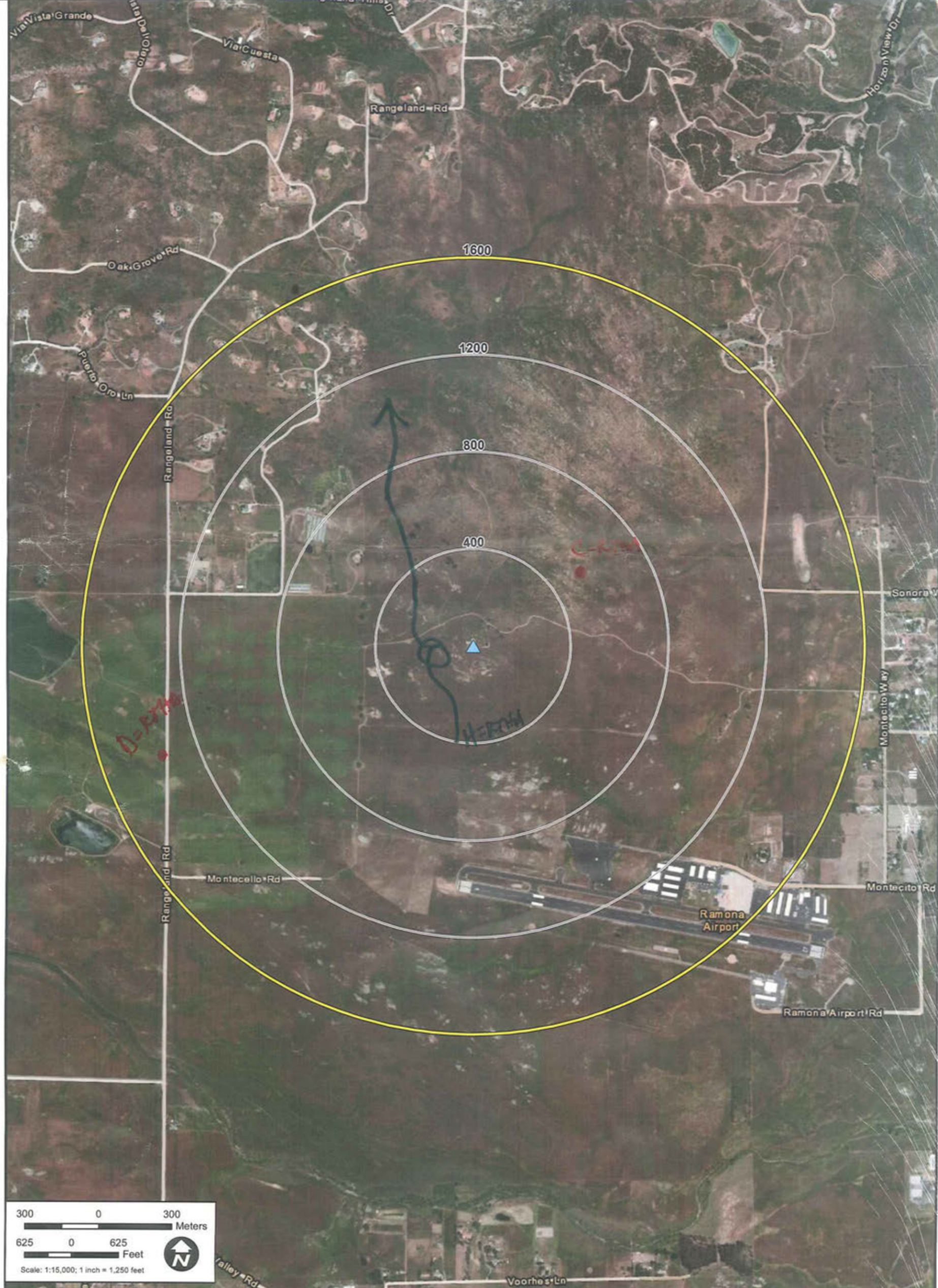
Northwest Survey Point Survey Section NW Surveyor Name G. MEMORIAN Survey # 2 Date 10/29/13 GPS Unit # _____ Map # _____		Legend Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 Disclaimer: This map is for field use purposes only.		



Northwest Survey Point Survey Section NW Surveyor Name J. MEMORIAN Survey # 2 Date 10/29/13 GPS Unit # _____ Map # _____		Legend Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 Disclaimer: This map is for field use purposes only.		



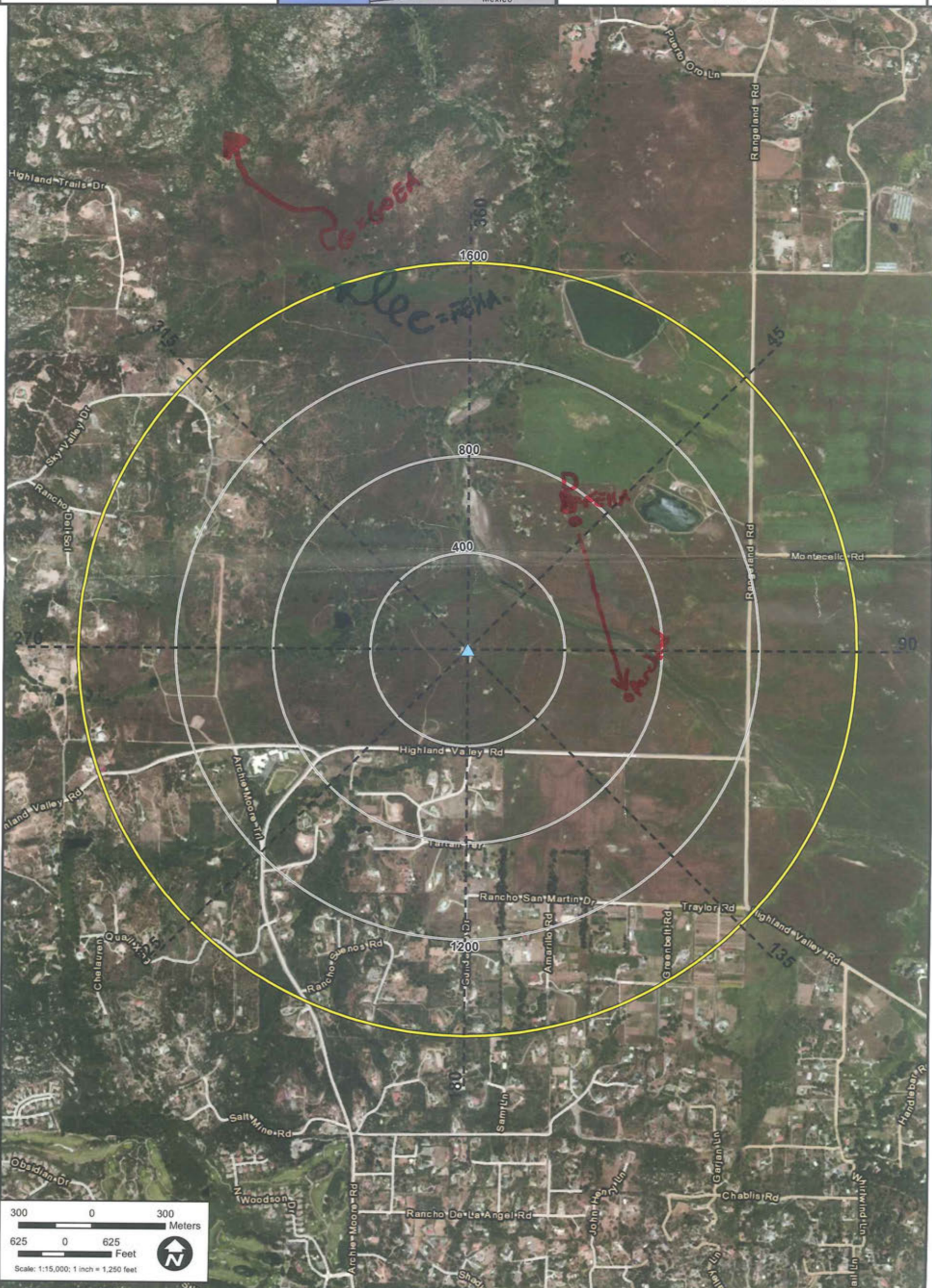
<p>Northeast Survey Point</p> <p>Survey Section <u>NE</u></p> <p>Surveyor Name <u>J. McMorran</u></p> <p>Survey # <u>2</u></p> <p>Date <u>10/29/13</u></p> <p>GPS Unit # _____ Map # _____</p>	<p>Orange County Riverside County San Diego County Imperial County Mexico</p>	<h3>Legend</h3> <ul style="list-style-type: none"> Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
<p>Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 <i>Disclaimer: This map is for field use purposes only.</i></p>		



Northeast Survey Point
 NW Section **JMC**
 Surveyor Name _____
 Survey # **3**
 Date **11/24/13**
 GPS Unit # _____ Map # _____



Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983
 Disclaimer: This map is for field use purposes only.



Northeast Survey Point

Survey Section NW
Surveyor Name JMY
Survey # 3
Date 11/26/13
GPS Unit # _____ Map # _____

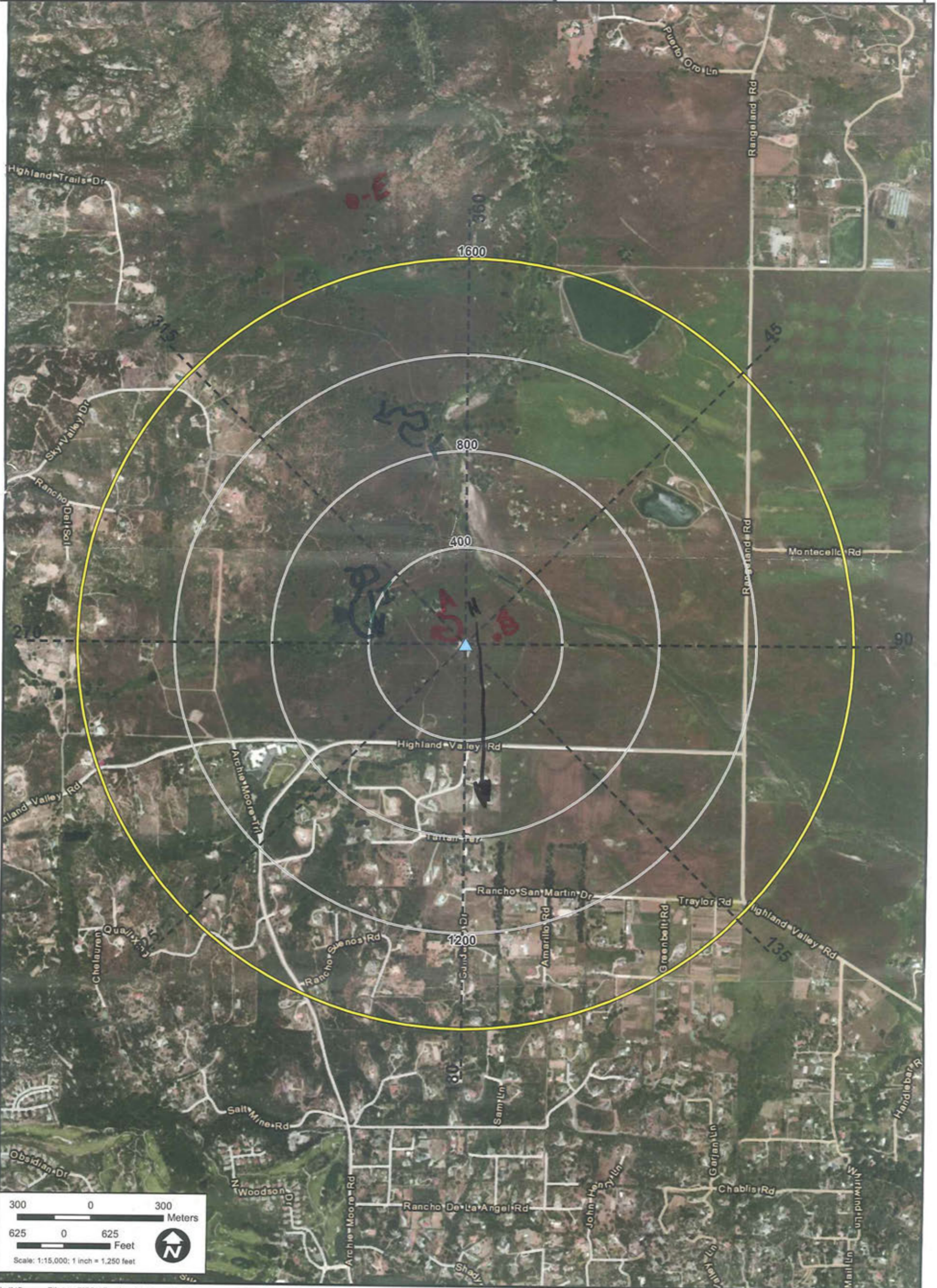
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section NW

Surveyor Name JMC

Survey # 4

Date 12/30/13

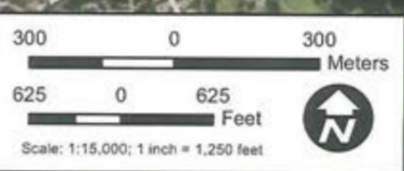
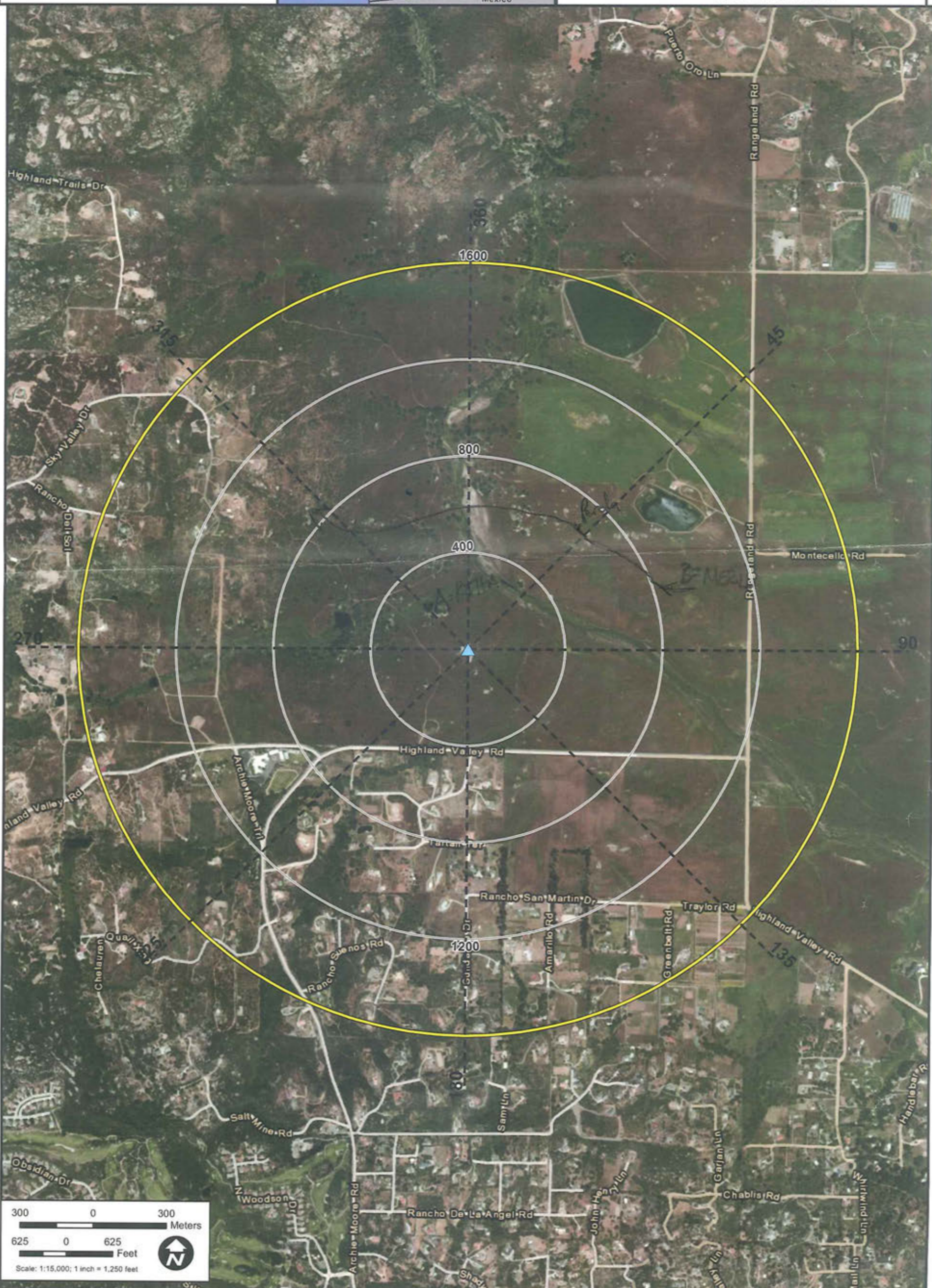
GPS Unit # _____ Map # _____



Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983
 Disclaimer: This map is for field use purposes only.

Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section NE
Surveyor Name JMC
Survey # 4
Date 12/30/13
GPS Unit # _____ Map # _____

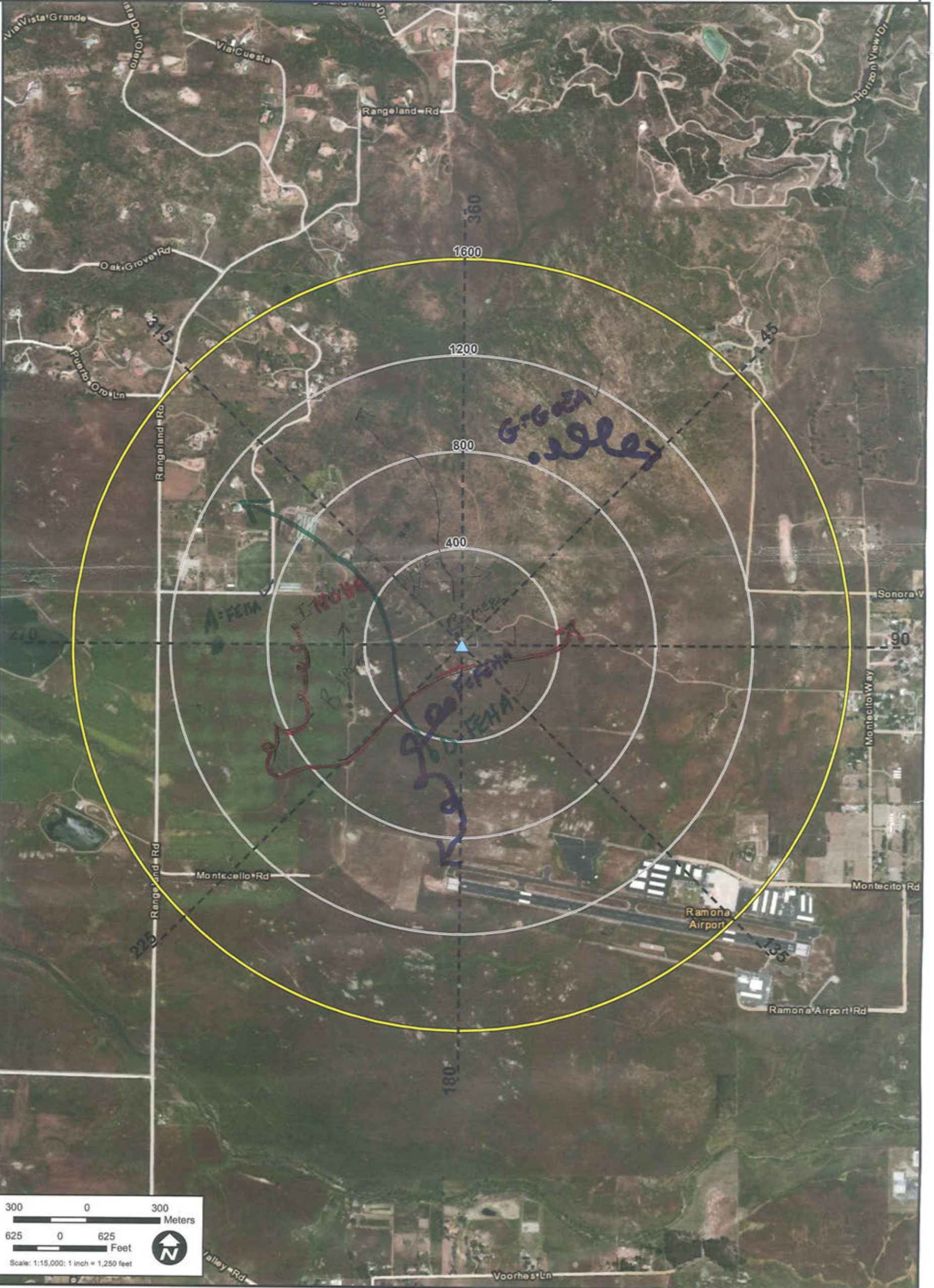
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



• E = 315 x 2

• NOHA

B = 2 ADULT BAEA

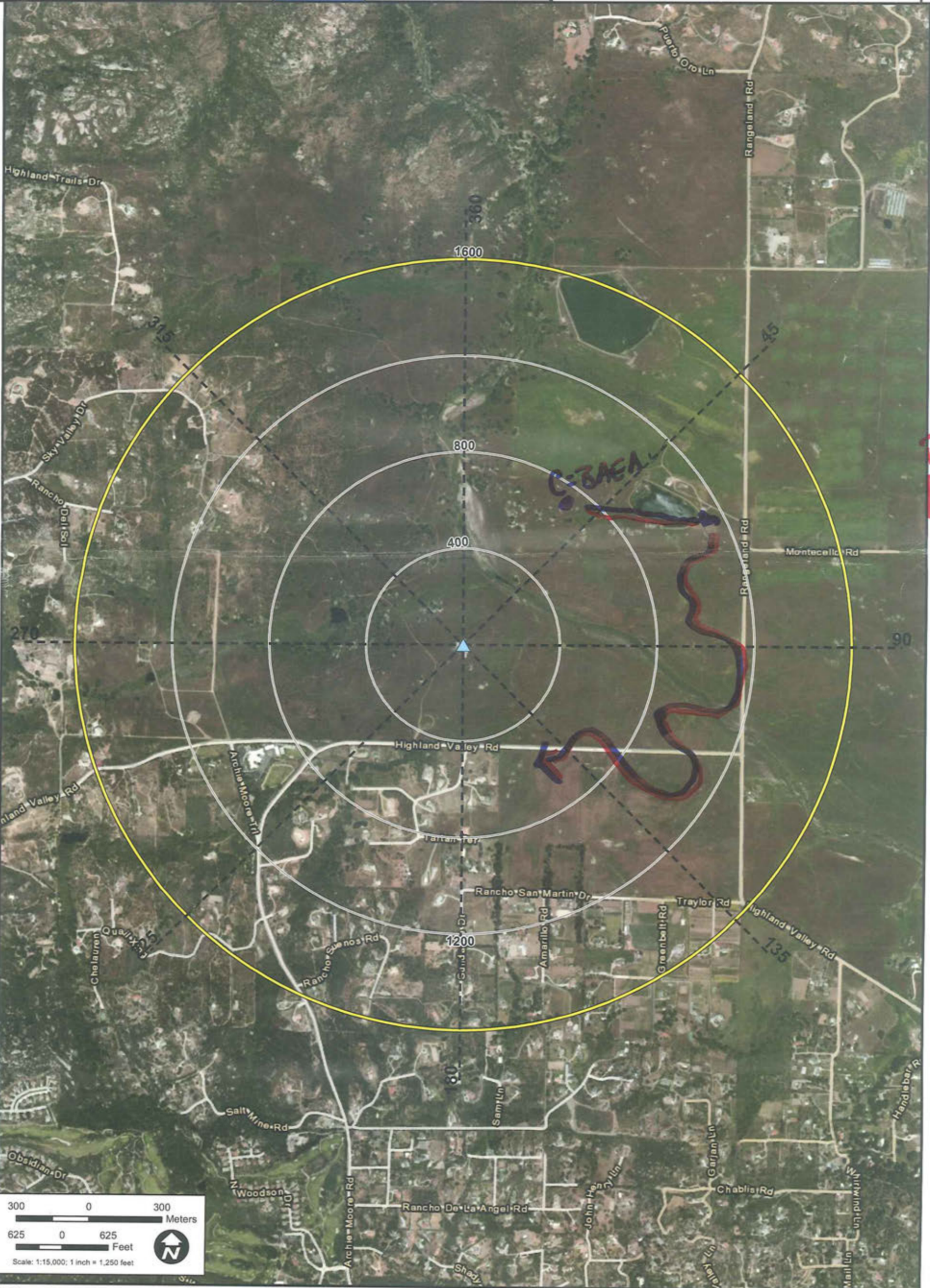
C = 1 IMM BAEA

 = INCIDENTAL

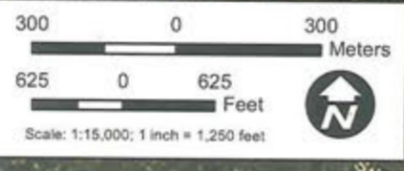
Northeast Survey Point

Survey Section NW
Surveyor Name J. Moreno
Survey # 5
Date 1/31/14
GPS Unit # _____ Map # _____

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983
Disclaimer: This map is for field use purposes only.



B = BAEA ✓



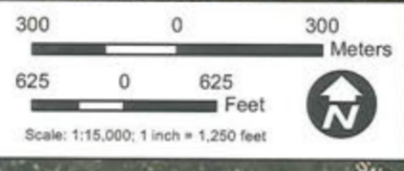
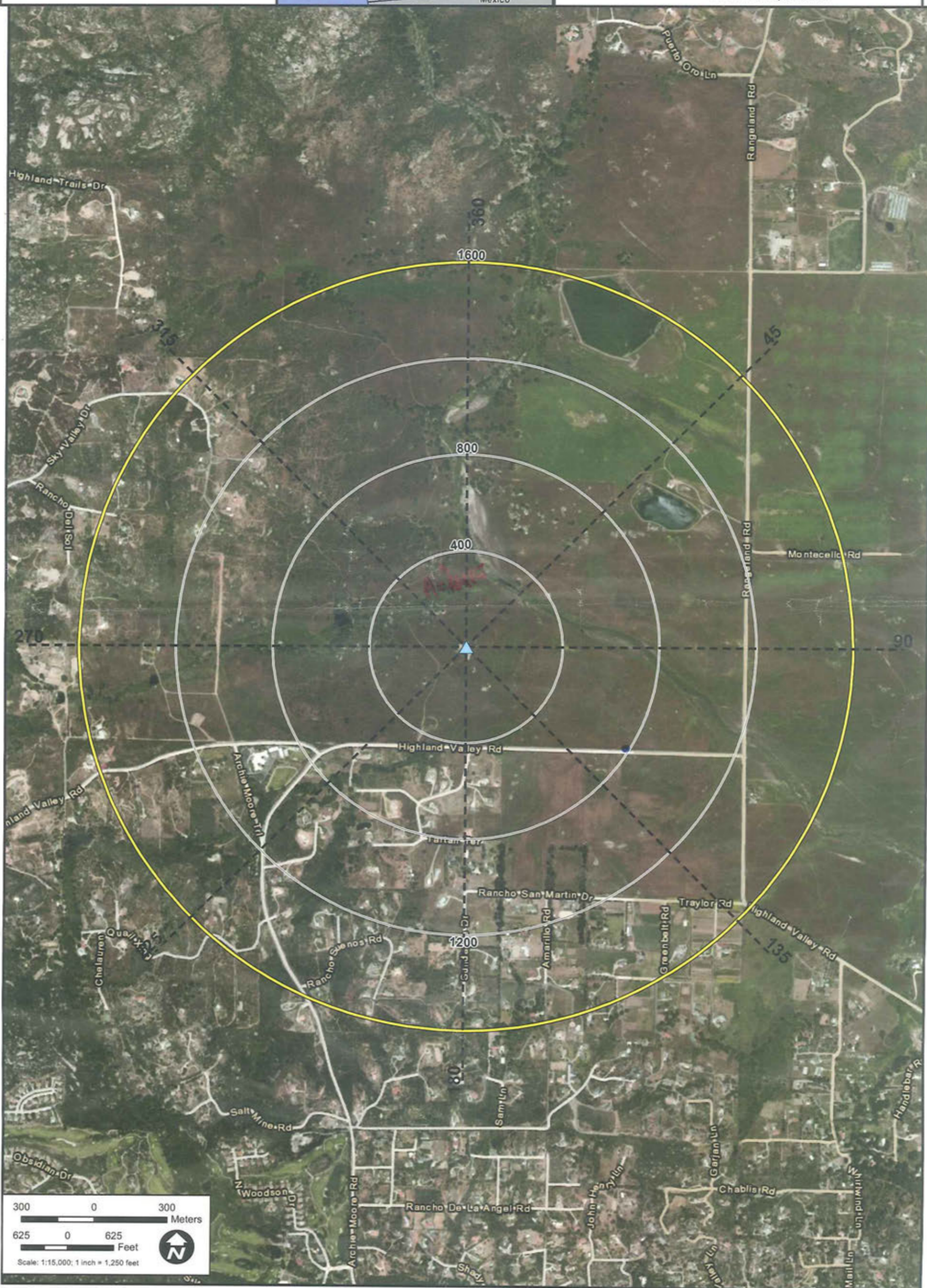
Northeast Survey Point
 Survey Section NW
 Surveyor Name J. McMorran
 Survey # 5
 Date 1/31/14
 GPS Unit # _____ Map # _____



Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983
 Disclaimer: This map is for field use purposes only.

Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section NE
Surveyor Name J. MEMORIAN
Survey # 5
Date 1/31/14
GPS Unit # _____ Map # _____

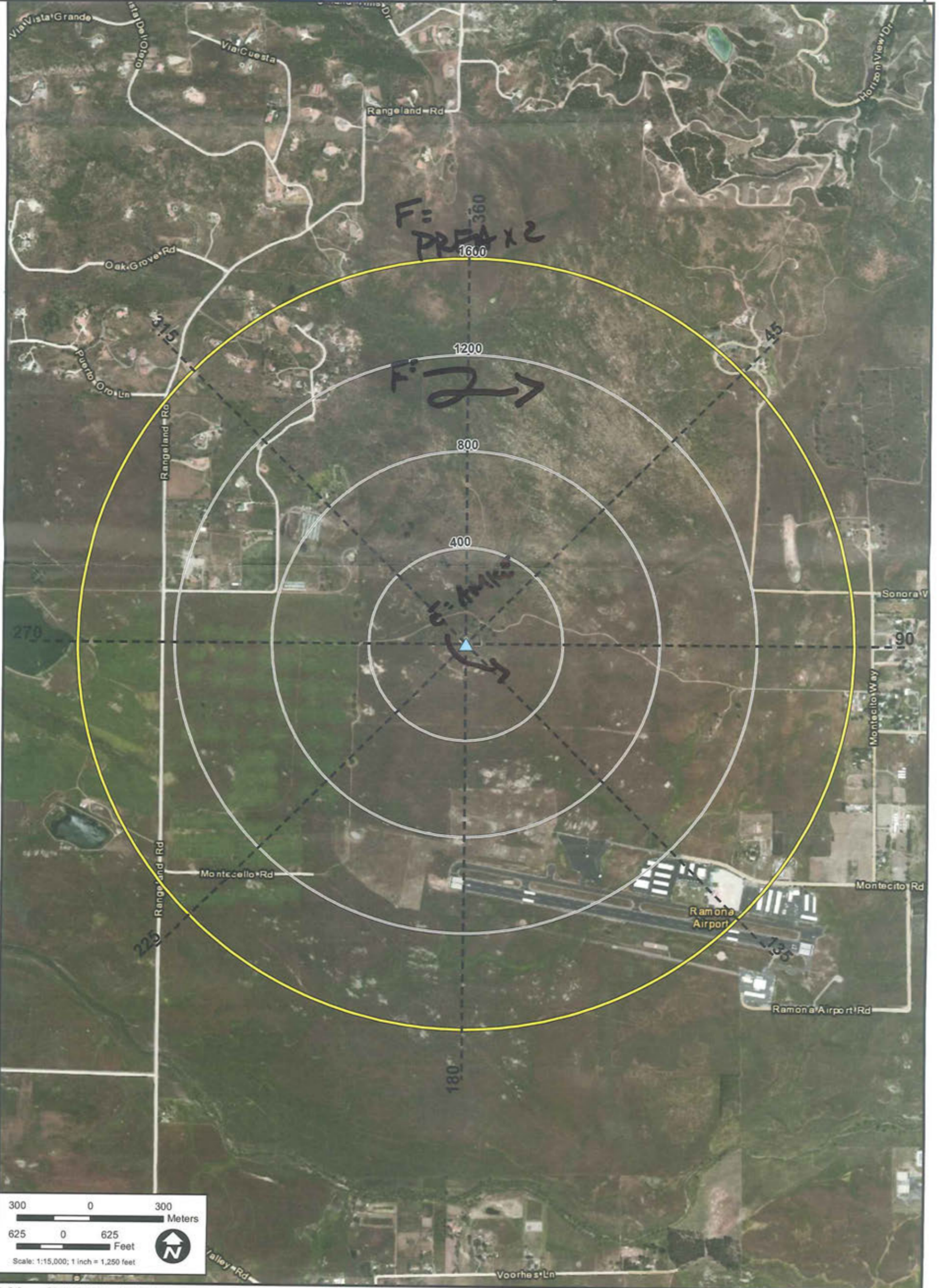
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section **NE**
Surveyor Name **J. McMorran**
Survey # **6**
Date **2/25/14**
GPS Unit # _____ Map # _____

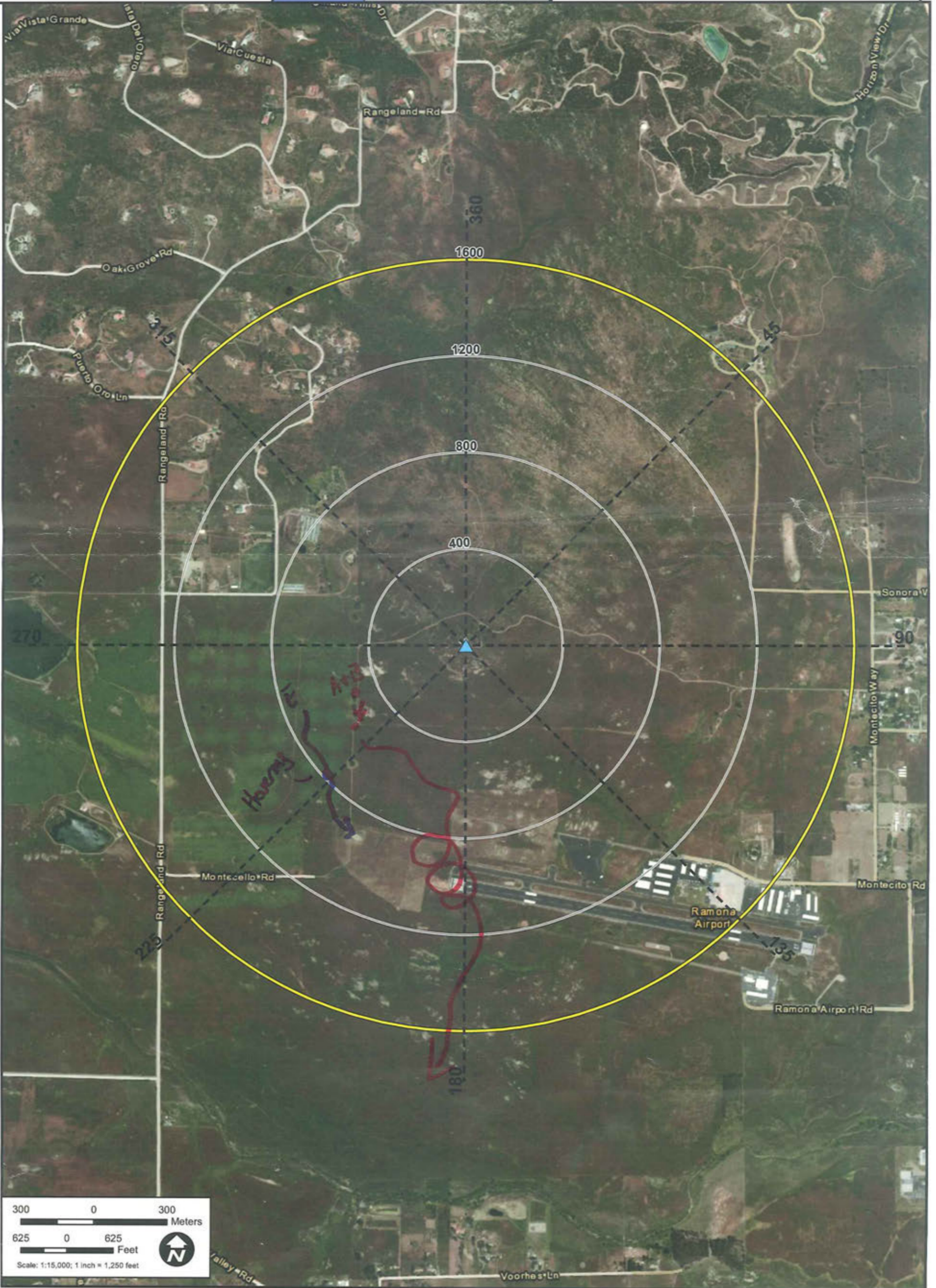
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A = BAEA · 6 = BAEA
E = FE HA

C = RTNA

D = RTNA

Northeast Survey Point

Survey Section NE
Surveyor Name MCMORAN
Survey # 212510
Date 2/25/10
GPS Unit # _____ Map # _____

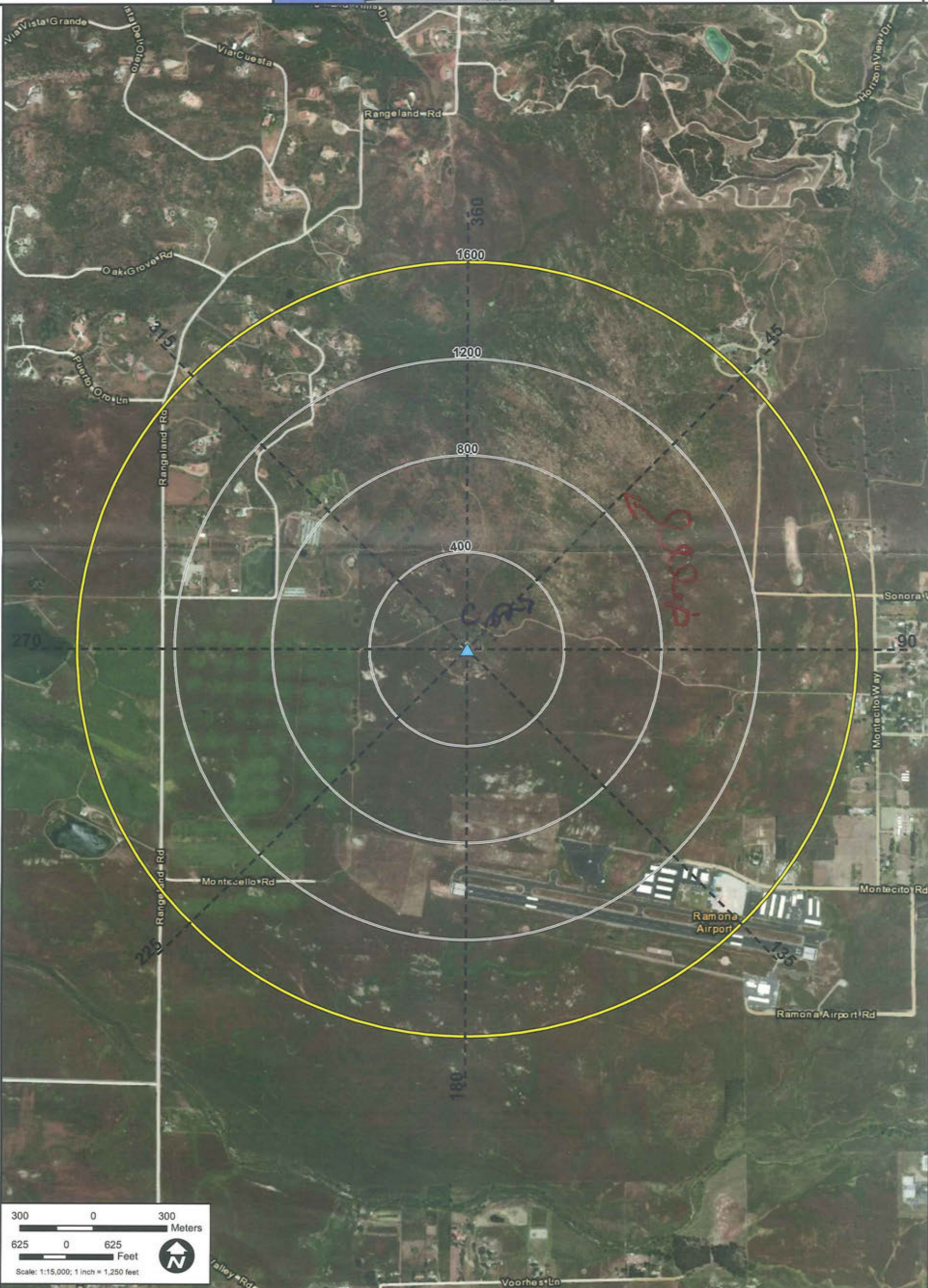
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- ▲ Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section **NE**
Surveyor Name **J. McMoran**
Survey # **SPAIN 2**
Date **4/30/14**
GPS Unit # _____ Map # _____

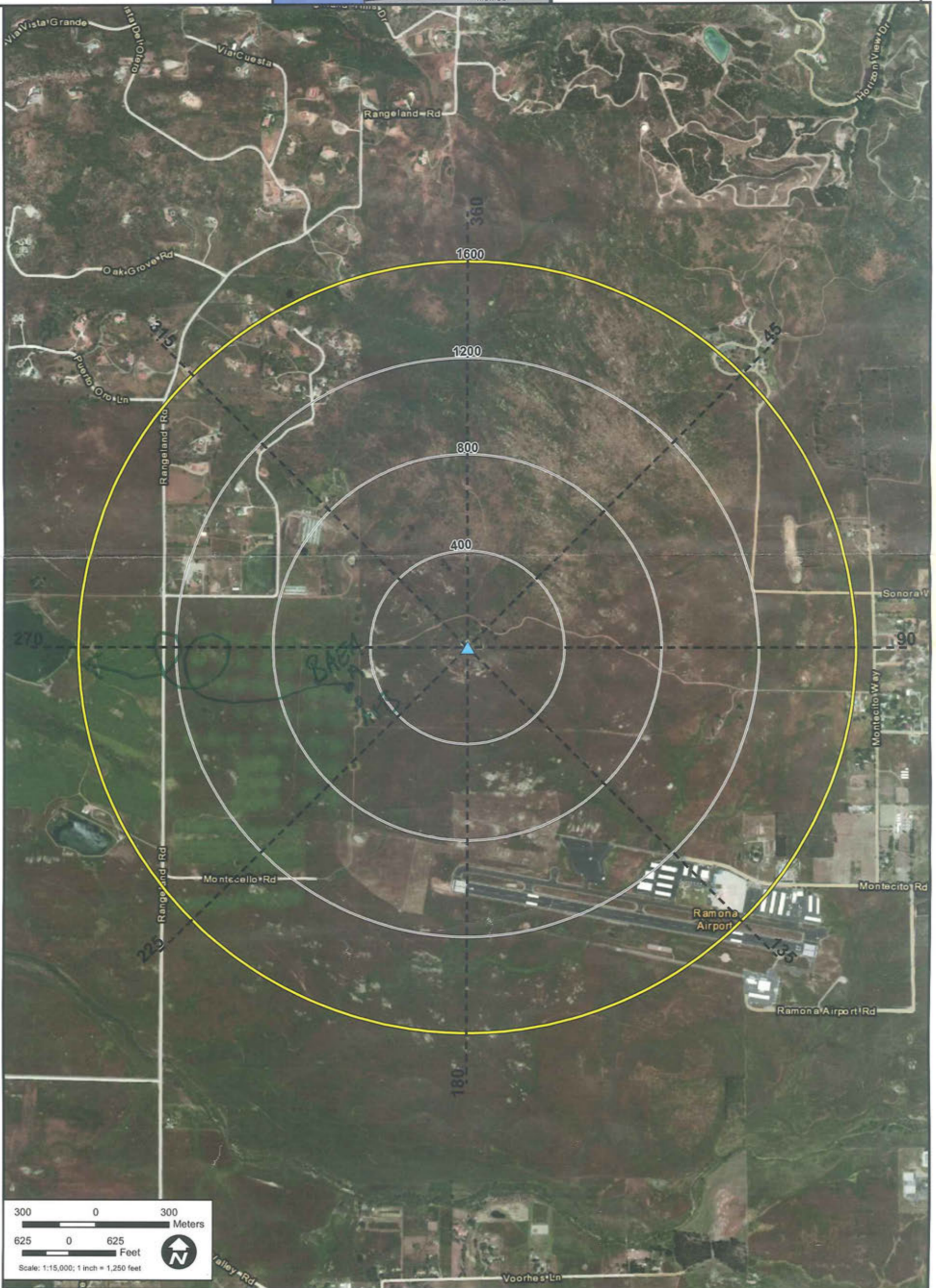
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

-  Survey Points
-  400; 800; 1200 Meter Buffer
-  1600 Meter Buffer
-  World Transportation



Northeast Survey Point

Survey Section **NE**
Surveyor Name **TRAC**
Survey # **A**
Date **2/29/14**
GPS Unit # **3043 spms** Map #

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.

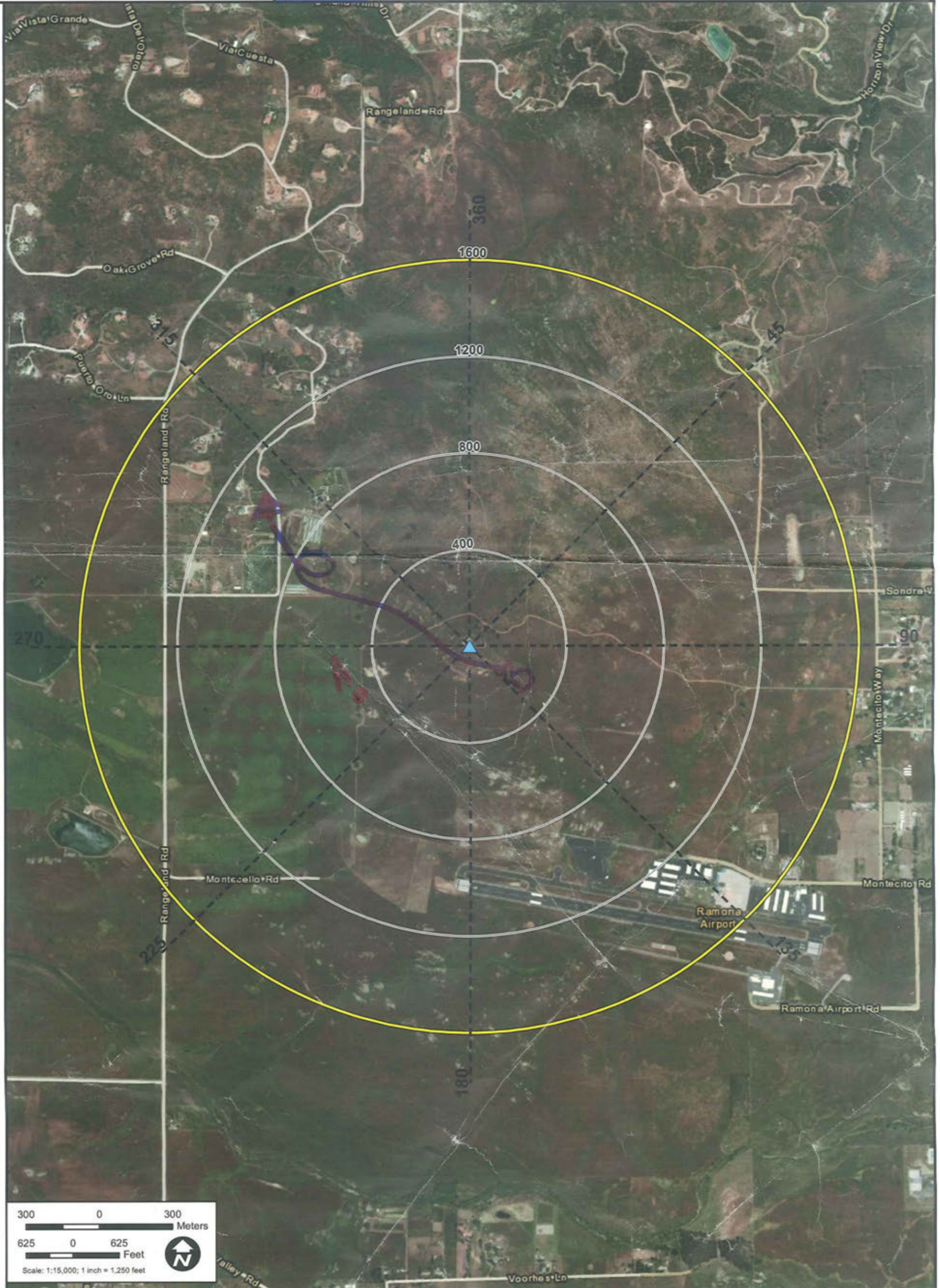


A = BAFA w/ nest logs

B = PRFA

Legend

- ▲ Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section NW
Surveyor Name JMG
Survey # 9
Date 5/26/14
GPS Unit # _____ Map # _____

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

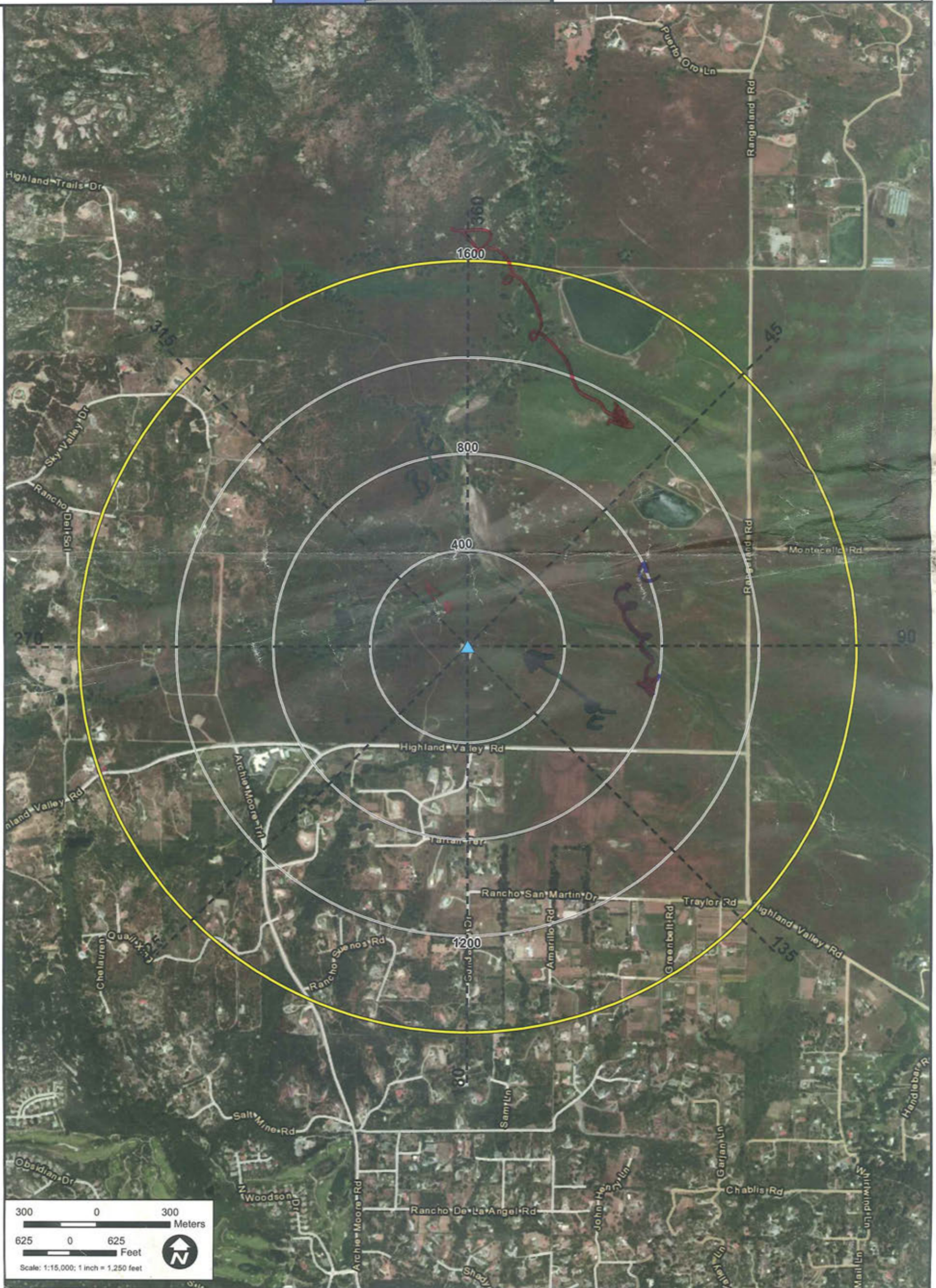
Disclaimer: This map is for field use purposes only.



A = AMKĒ
B = RSHA
C = COHA
D = PRFA
E = AMKĒ

Legend

- ▲ Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Blue + Black = Final Summer Survey

Northeast Survey Point

Survey Section NE

Surveyor Name EMC

Survey # 1st Summer

Date 6/25/14

GPS Unit # _____ Map # _____

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983
Disclaimer: This map is for field use purposes only.



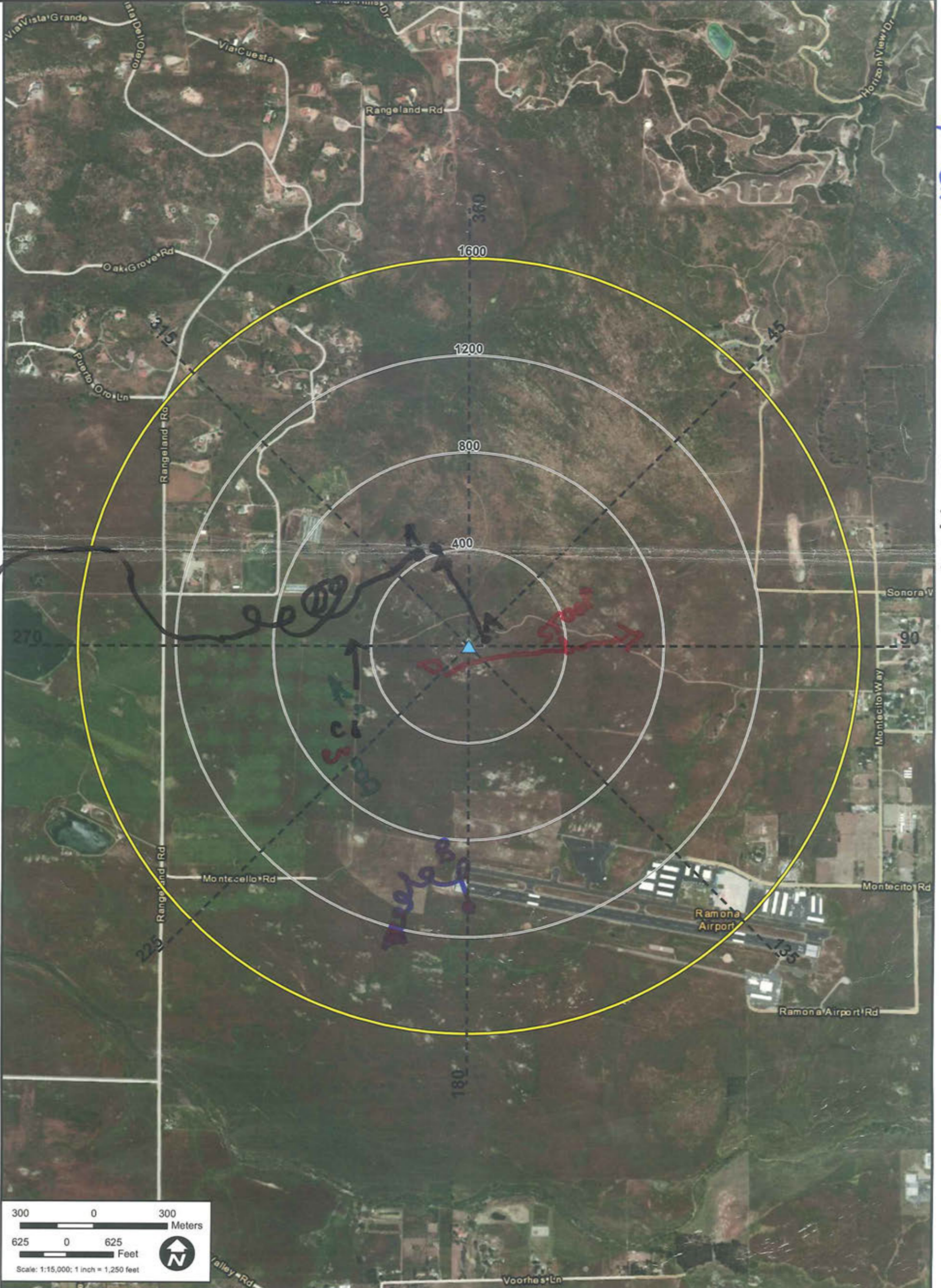
Legend

- ▲ Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation

A = Juv BAeA
B = Adw/ + BAeA

A = BAeA
B = Adw/ + BAeA
C = P2FA

C = AMKE
D = AMKE



A = JUV BAEA, B = Adult BAEA, C = AG BAEA

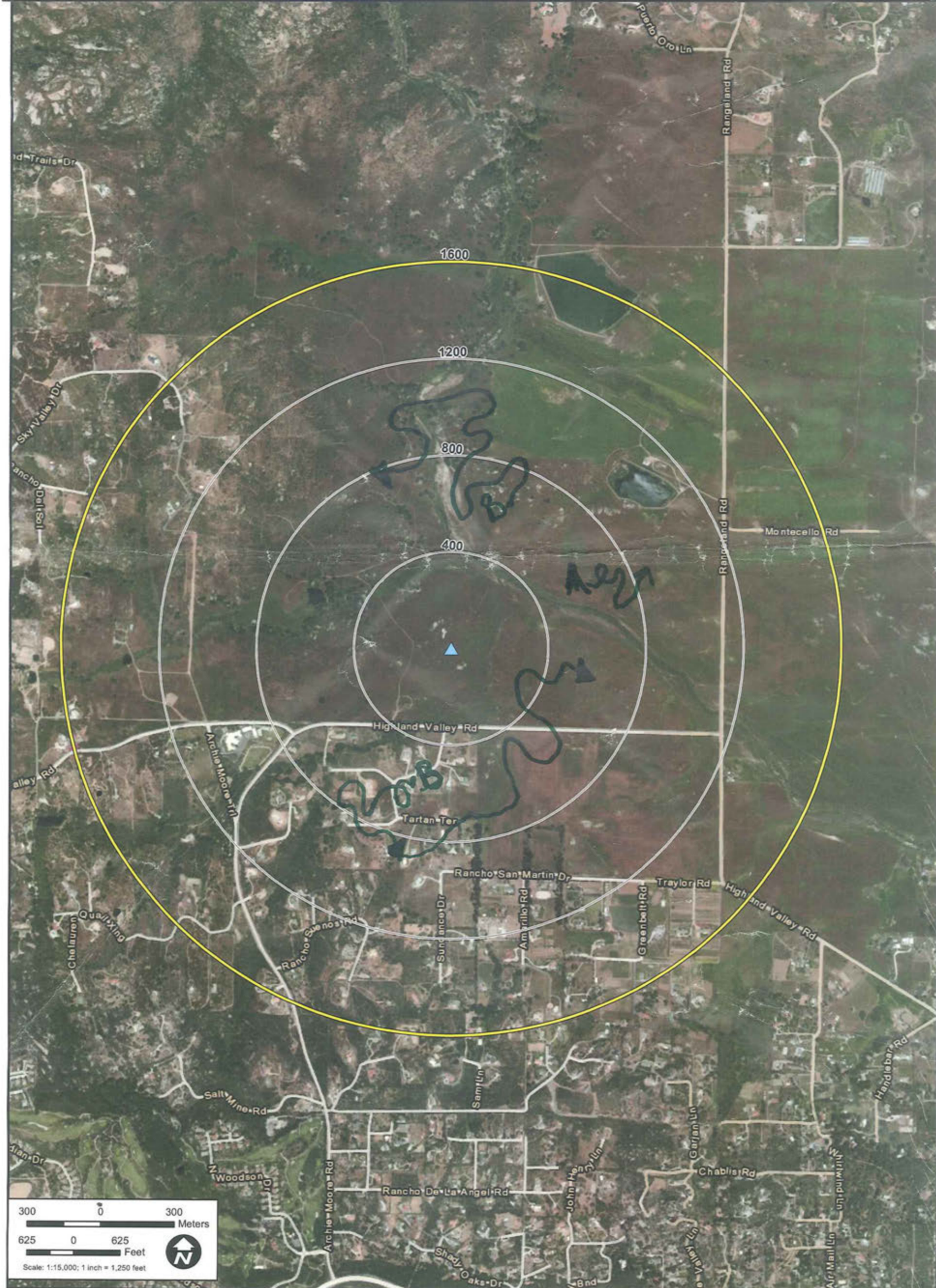
<p>Northeast Survey Point</p> <p>Survey Section NE</p> <p>Surveyor Name JAC</p> <p>Survey # 2 of 3 summer</p> <p>Date 7/29/14</p> <p>GPS Unit # Map #</p>	<p>Orange County Riverside County San Diego County Imperial County Mexico</p>	<p>Legend</p> <ul style="list-style-type: none"> ▲ Survey Points ○ 400; 800; 1200 Meter Buffer □ 1600 Meter Buffer World Transportation
<p>Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 <i>Disclaimer: This map is for field use purposes only.</i></p>		

D = Amko



A = RTNA (DARK MORPH) B = RTNA

Northwest Survey Point		Legend Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
Survey Section <u>NW</u>		
Surveyor Name <u>JMC</u>		
Survey # <u>2013 SUMMER</u>		
Date <u>7/29/14</u> Map # _____		
Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 Disclaimer: This map is for field use purposes only.		



Northeast Survey Point

Survey Section **8/30/14**
Surveyor Name **JMC**
Survey # **12-313**
Date **for Summer**
GPS Unit # **Map #**

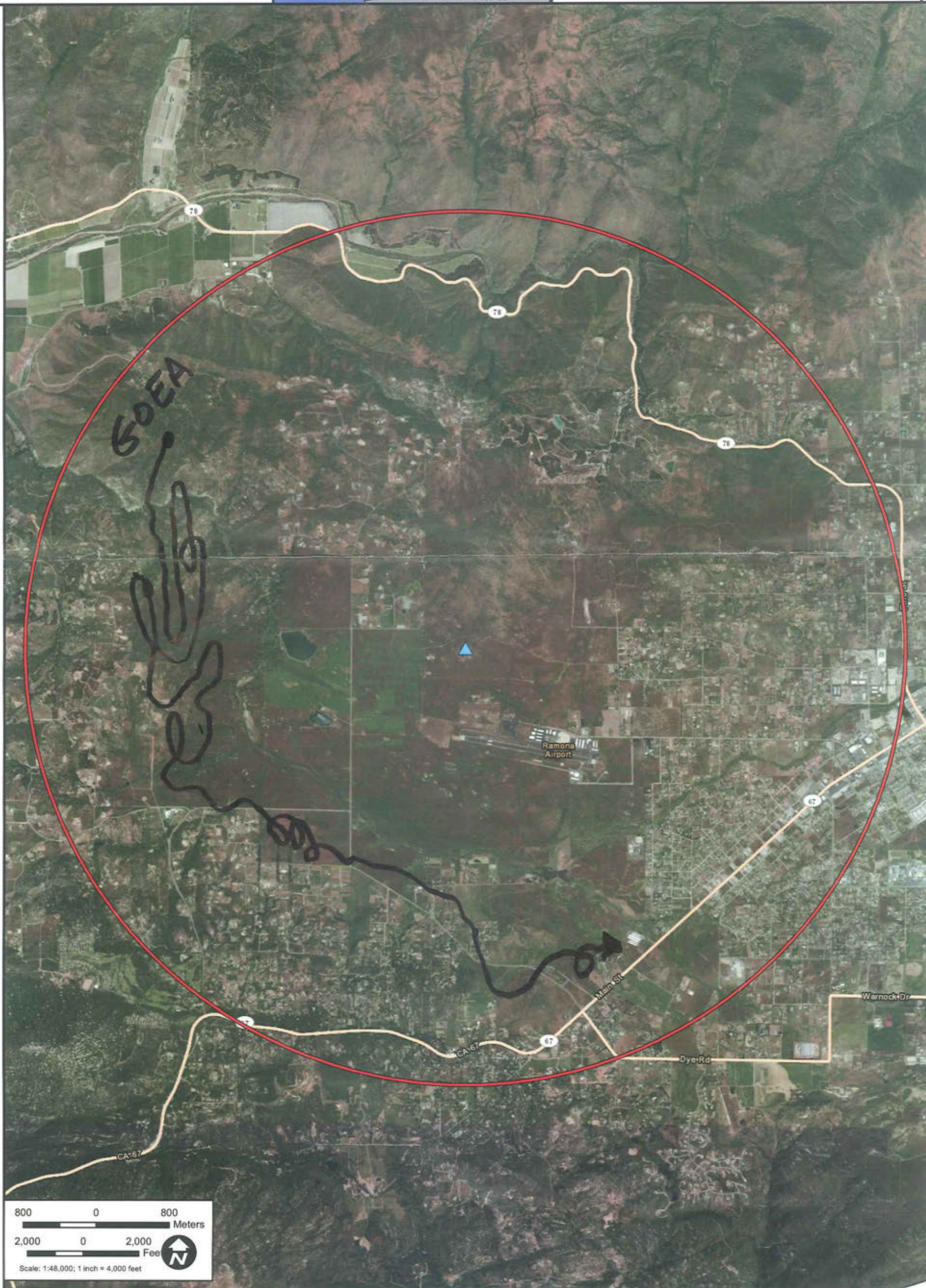
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



• This obs was for approx. 20 minutes - definitely ~~foraging~~ foraging

- Survey Points
- 3 mile buffers
- World Transportation



USFWS

Northeast Survey Point

Survey Section NE
Surveyor Name JEFF PAGE
Survey # 1
Date 11/18/13
GPS Unit # _____ Map # _____

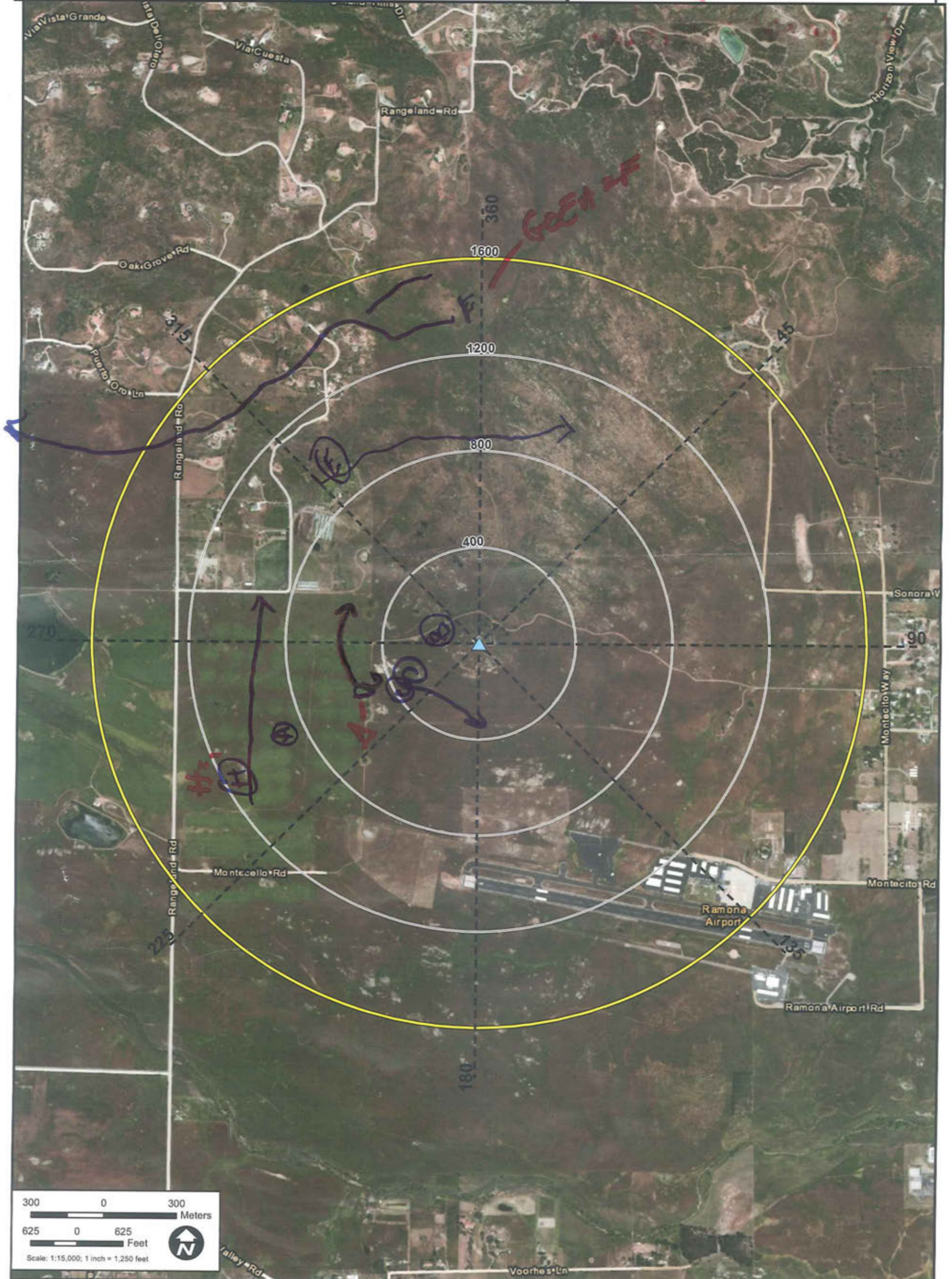
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



Northeast Survey Point

Survey Section NW
Surveyor Name Jeep Paset
Survey # 1
Date 18 Nov. 2013
GPS Unit # 112 TC3 Map # 1

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

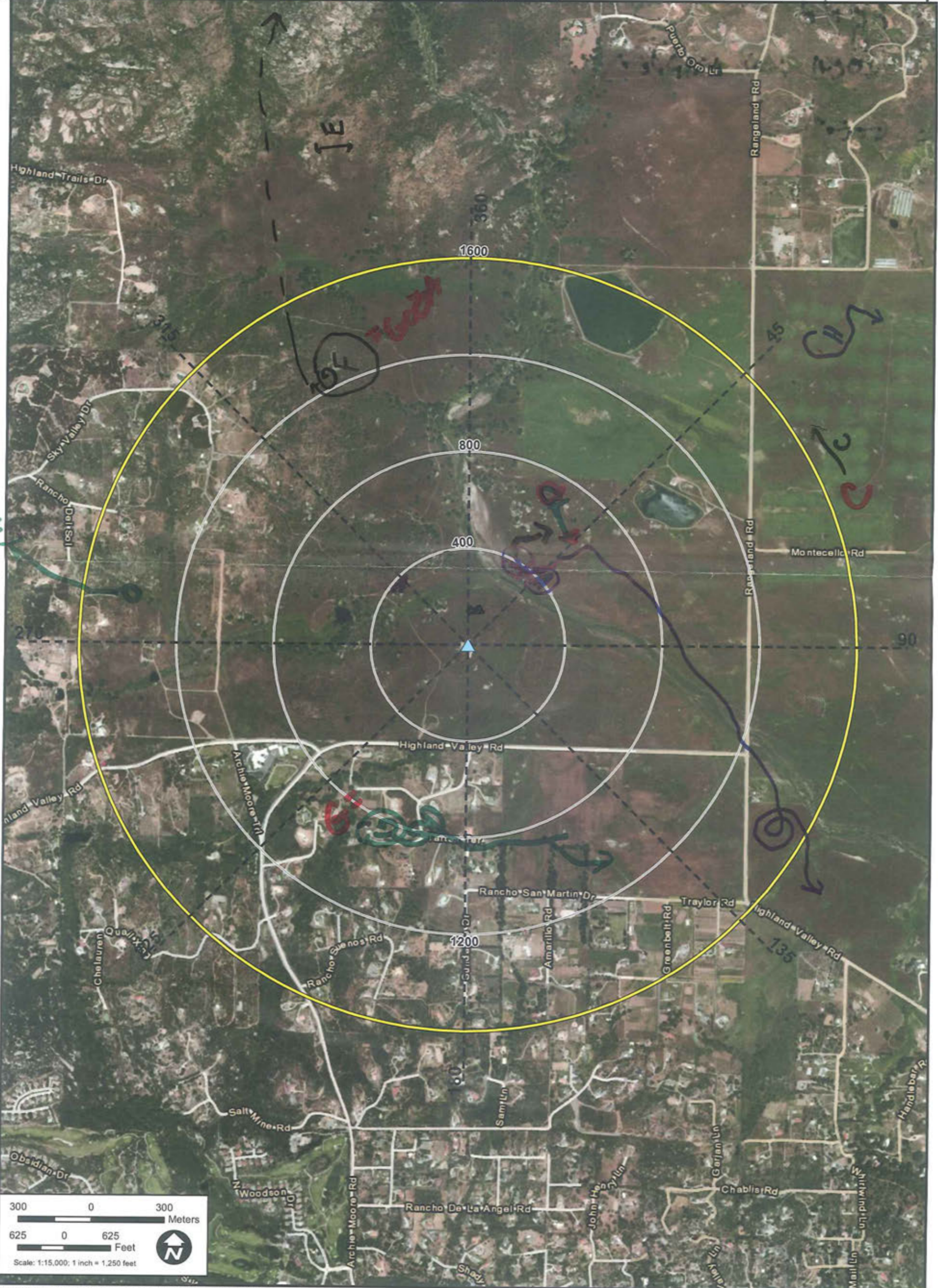
Disclaimer: This map is for field use purposes only.

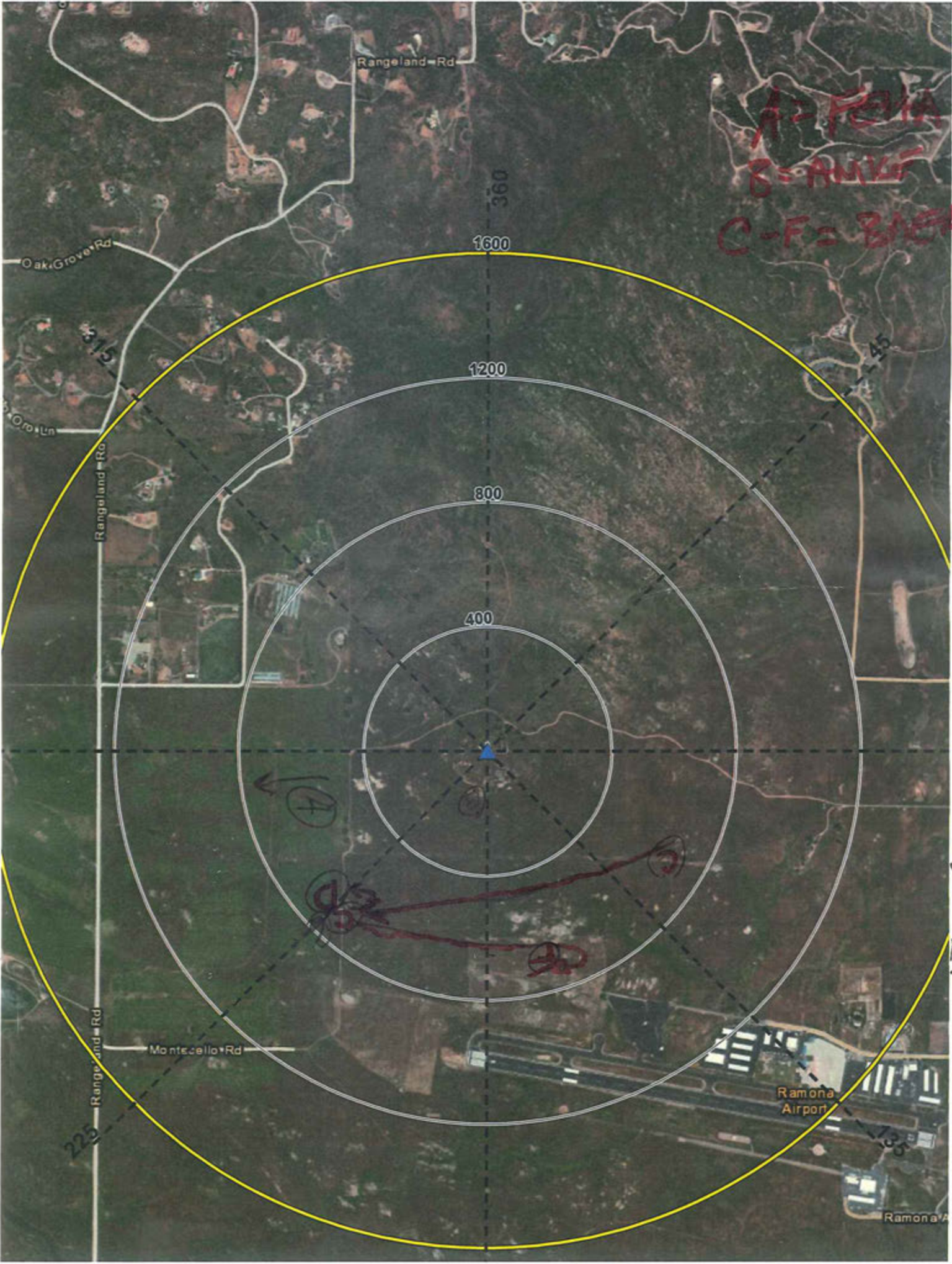


Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation

World Transportation





13 Dec. 2013 Page 1 NE

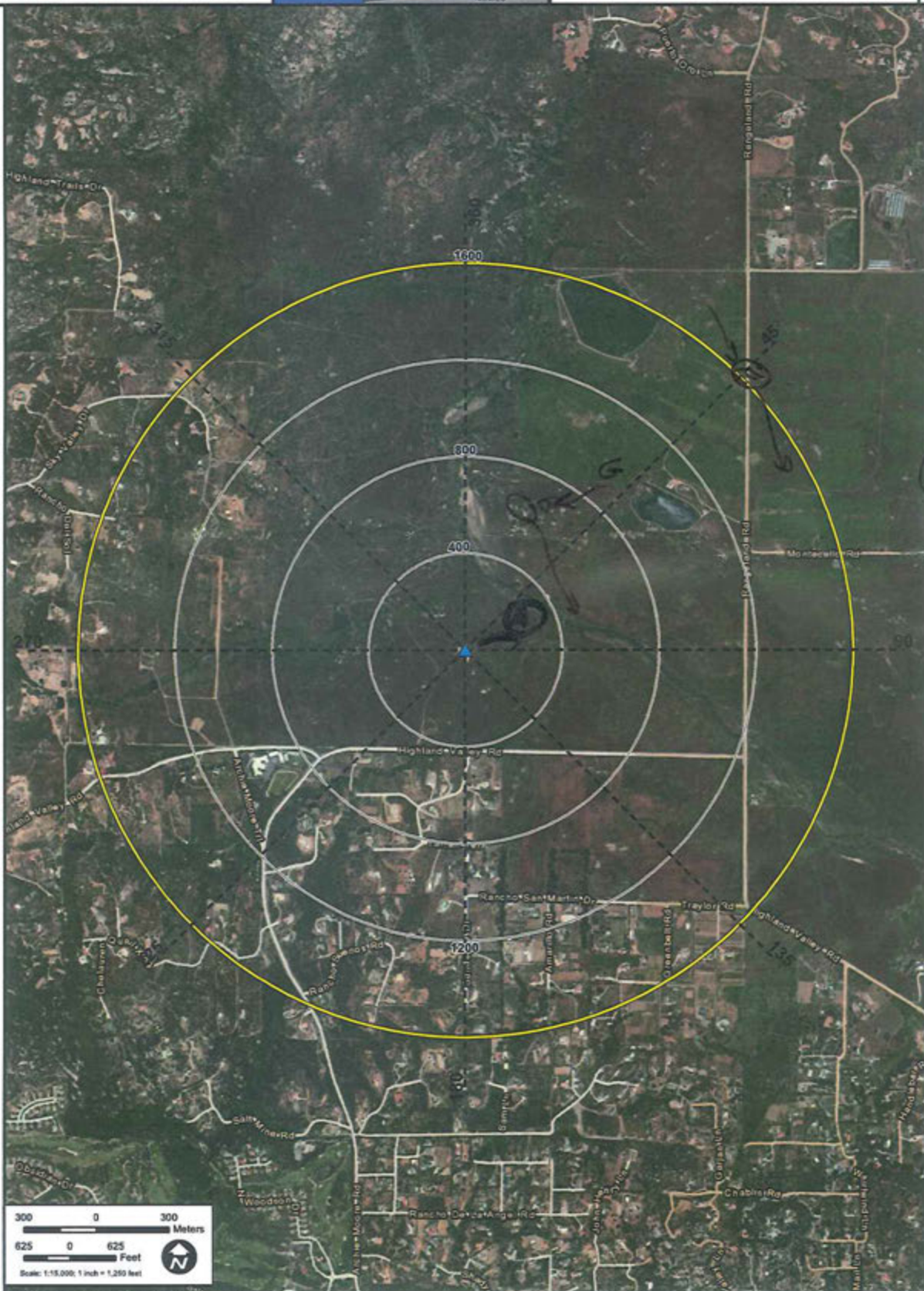
Northeast Survey Point
 Survey Section NW
 Surveyor Name PAGEZ
 Survey # _____
 Date 13 Dec 2013
 GPS Unit # _____ Map # _____



Legend

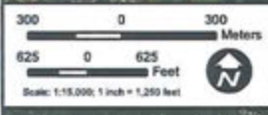
- ▲ Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation

Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983
 Disclaimer: This map is for field use purposes only.



A = MERL
 B = RTTH
 C = BAEA
 D = BAEA
 E = PCFA

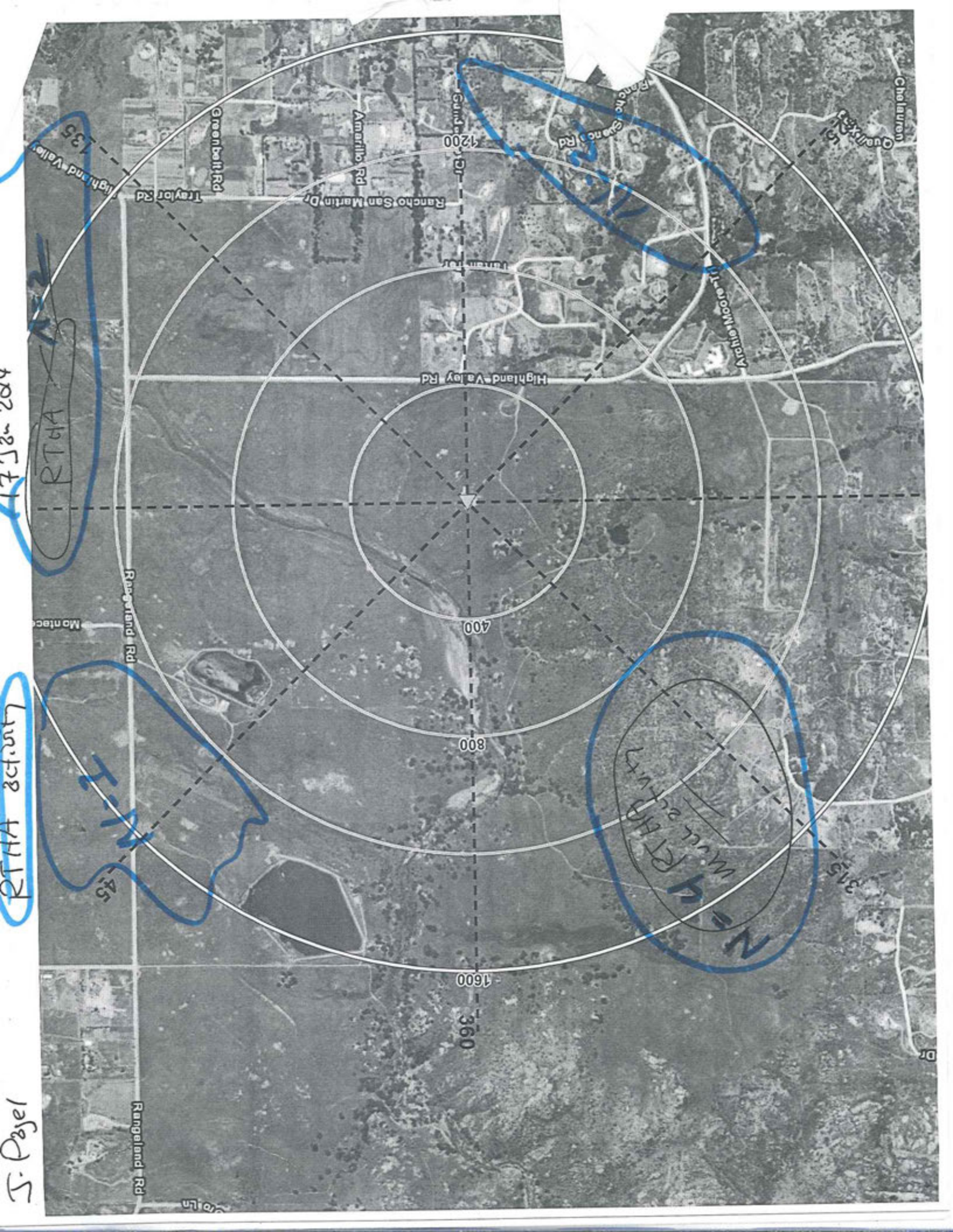
F = GUEA
 G = PRFA
 H = FEHA
 I = FEHA
 J = FEHA



J. Pajel

RTAA Sect. 17

17 Jan 2014



Northeast Survey Point

Survey Section SW
Surveyor Name Remona Gross
Survey # _____
Date 17 Jan 2014
GPS Unit # _____ Map # 1

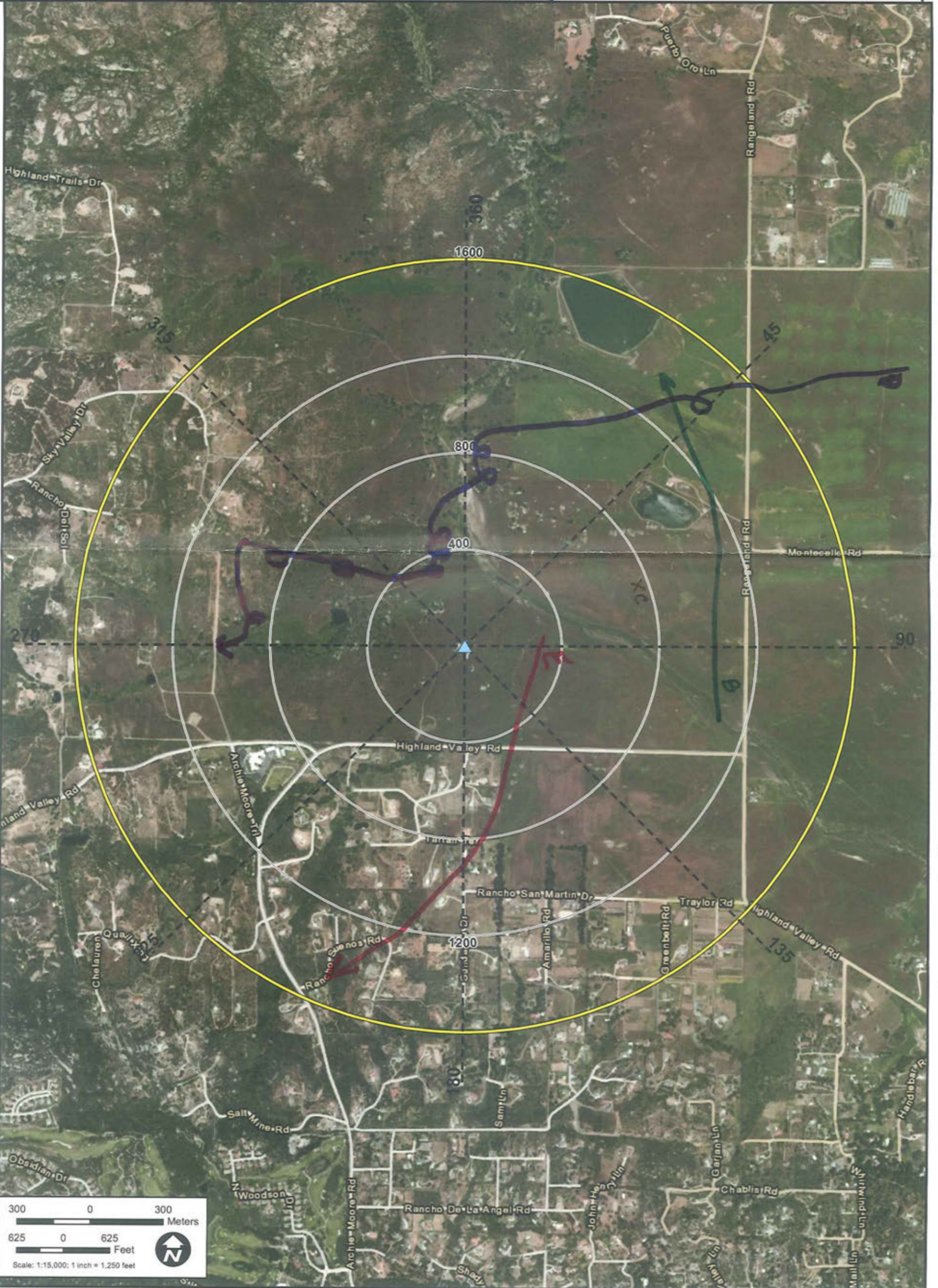
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A GPS

B = PREFA C = Awake D = SAEN E = PERA

Northeast Survey Point

Survey Section SW - Ramon's Grassland
 Surveyor Name Jeep Pagel
 Survey # _____
 Date 11 Feb 2014
 GPS Unit # _____ Map # 7

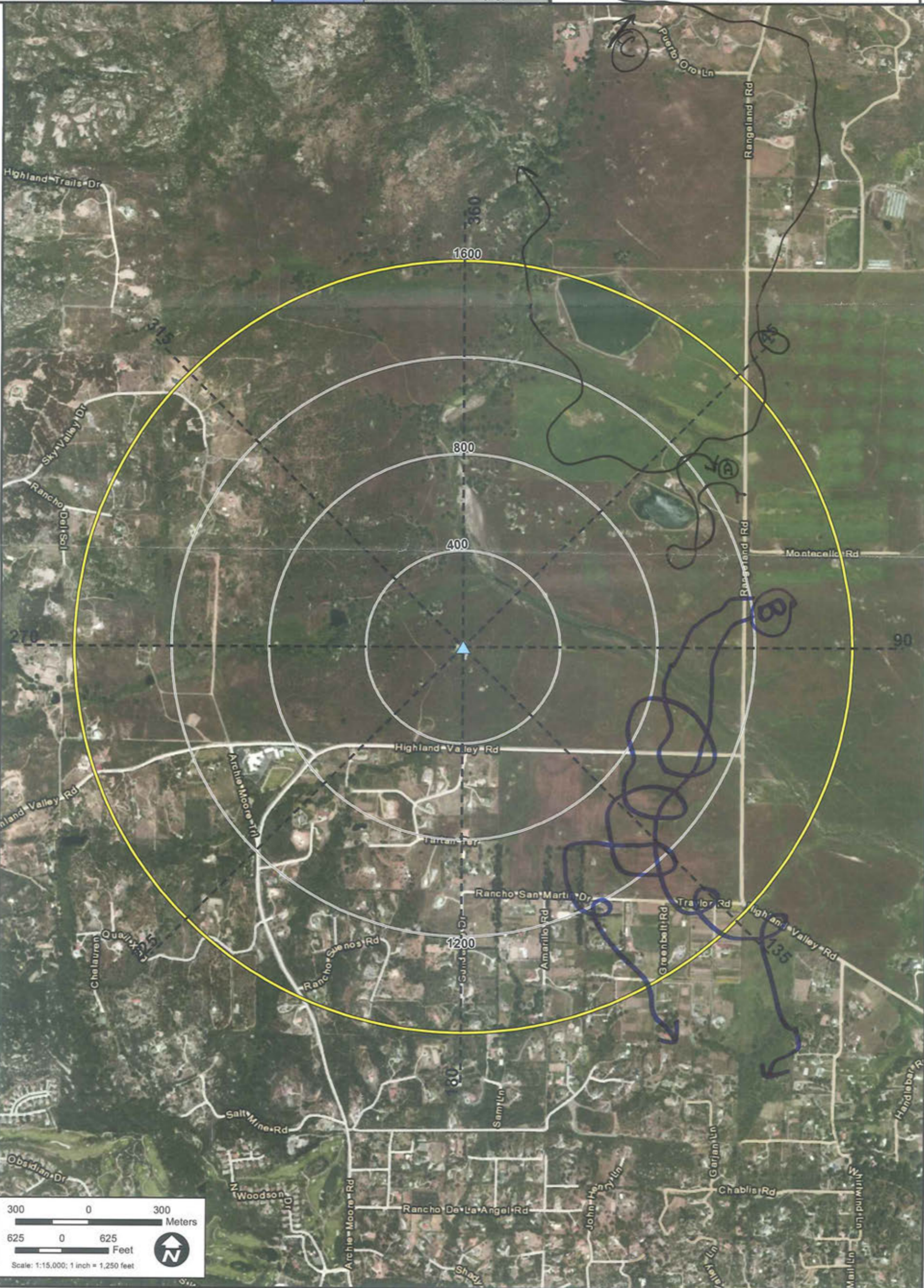
Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A = BAEa B = FEHA N=2 C = ~~RA~~ HA
 FE

Northeast Survey Point

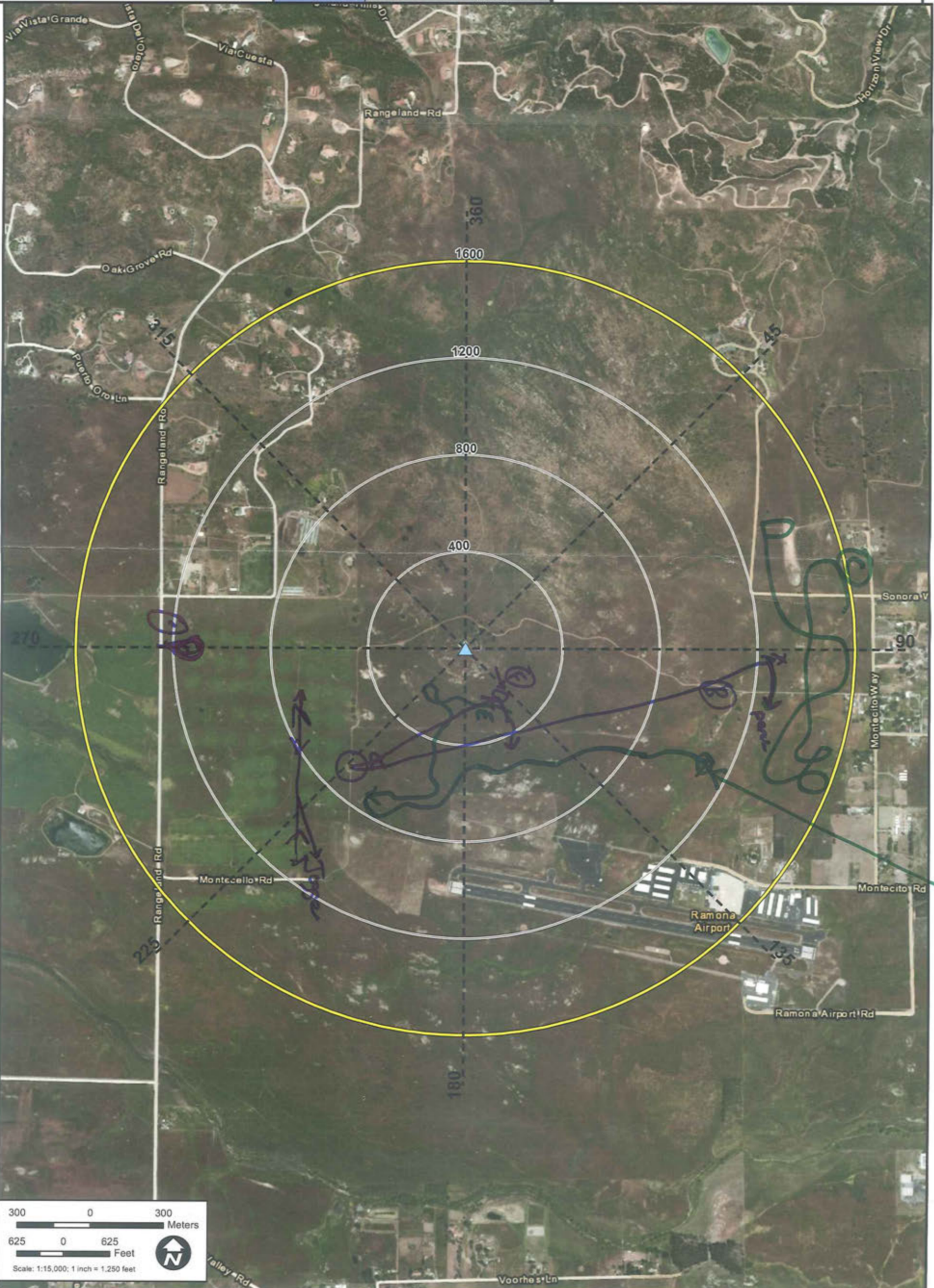
Survey Section NE
Surveyor Name Jeep
Survey # _____
Date 11 Feb 2014
GPS Unit # _____ Map # 1

Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983
Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A = BA EA

B = BA EA

C = BA EA

D = PR EA EA
E = BA EA

1/11/14 sq 100m

Northeast Survey Point

Survey Section NE
Surveyor Name JEFF PAGEL
Survey # SPRING 1
Date 3/14/2014
GPS Unit # _____ Map # _____

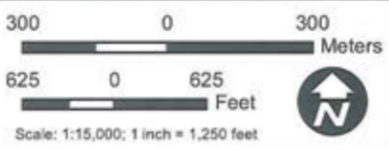
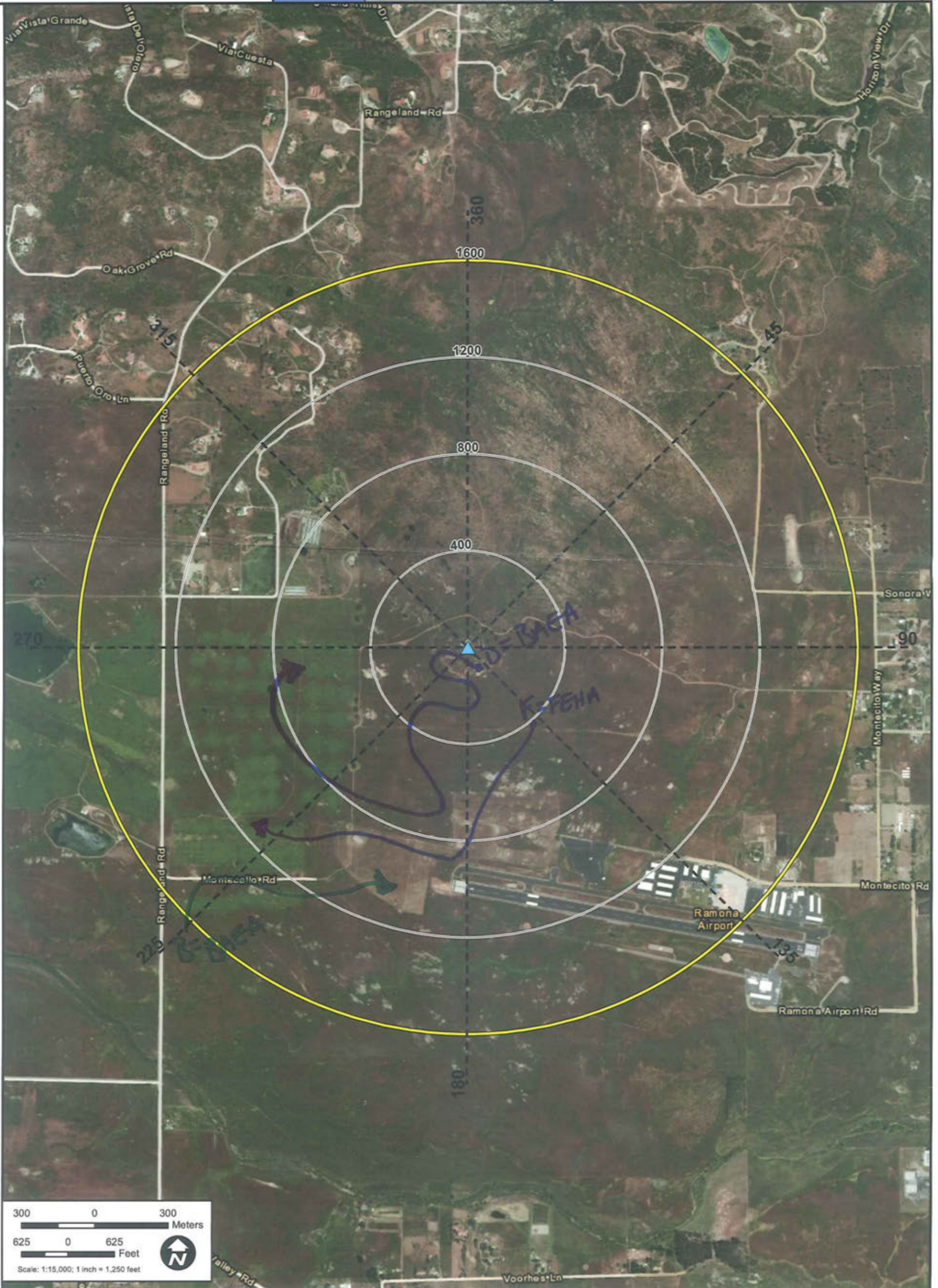
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983

Disclaimer: This map is for field use purposes only.



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A = RSHA ~~B~~ B = BAFA C = RSHA D = Afternoon flight by BAFA

Northeast Survey Point

Survey Section NE AND SW
Surveyor Name Ramona Grassland
Survey # _____
Date 14 Mar. 2014
GPS Unit # _____ Map # 1 of 1

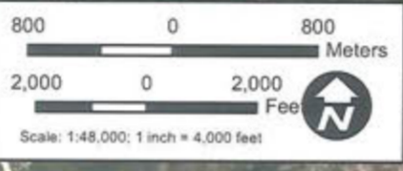
Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983
Disclaimer: This map is for field use purposes only.



Legend

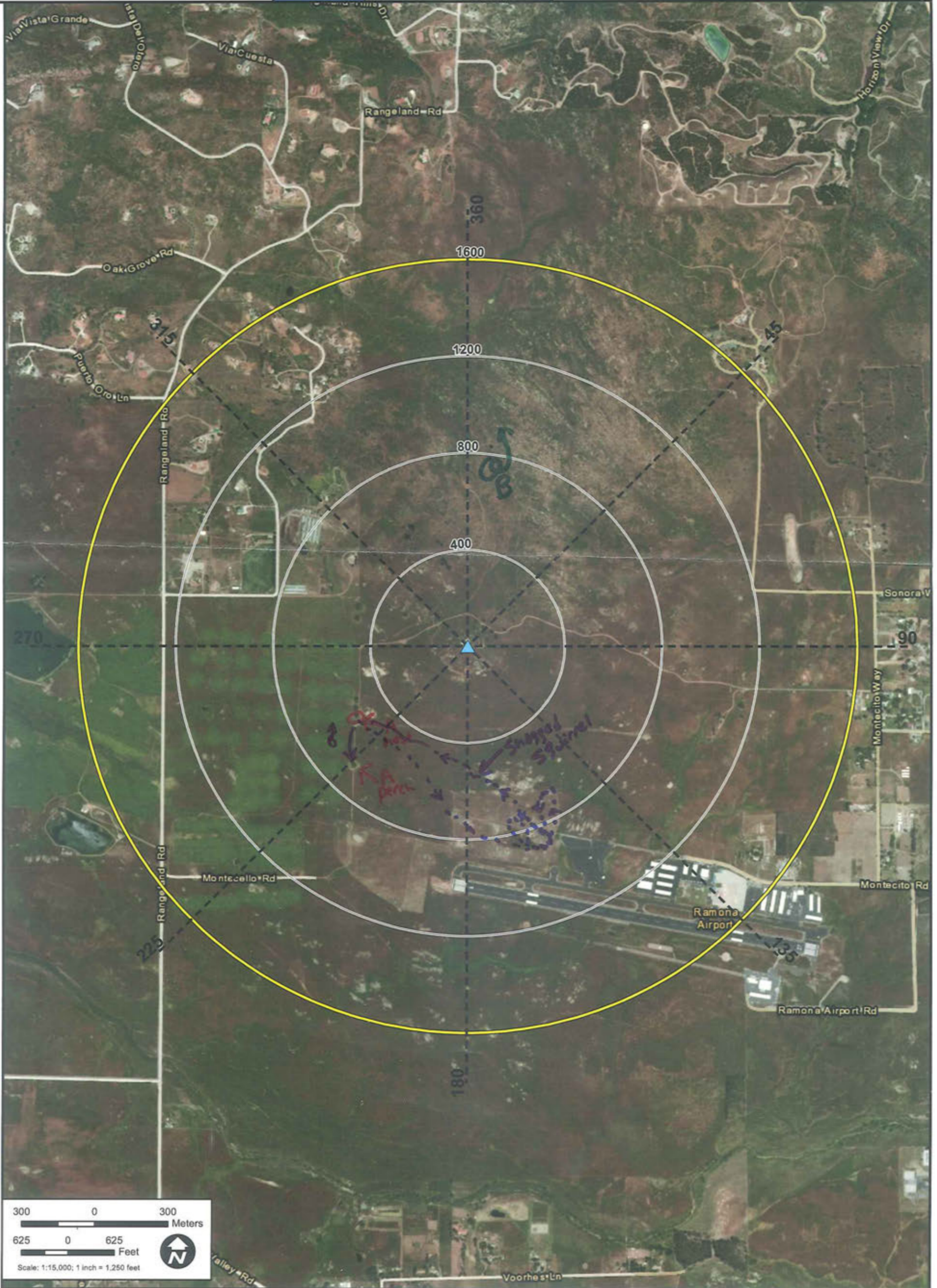
- Survey Points
- 3 mile buffers
- World Transportation

E = GOFA
F = FEHA



A = BAEA perch : nose B COHA C = BAEA?

Northeast Survey Point Survey Section <u>NE - Ramona</u> Surveyor Name <u>Jeep Pegel</u> Survey # _____ Date <u>15 Apr 2014</u> GPS Unit # _____ Map # _____		Legend Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 Disclaimer: This map is for field use purposes only.		



A=COHA B=GOZA

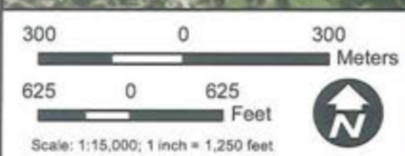
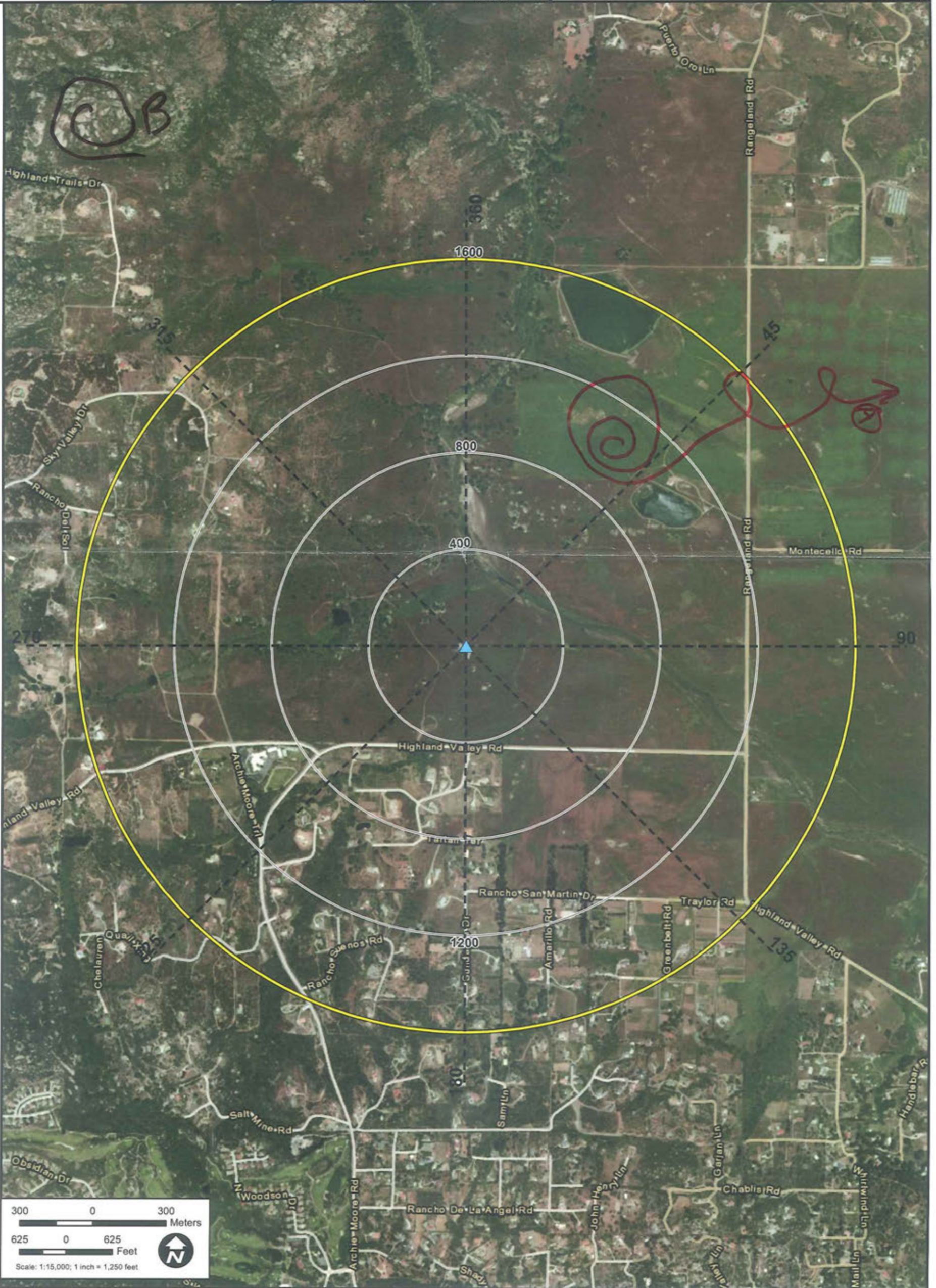
Northeast Survey Point

Survey Section SW
Surveyor Name Jeep Page
Survey # _____
Date 15 Apr. 2014
GPS Unit # _____ Map # 1



Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A=60EA B=60EA

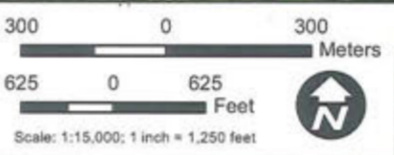
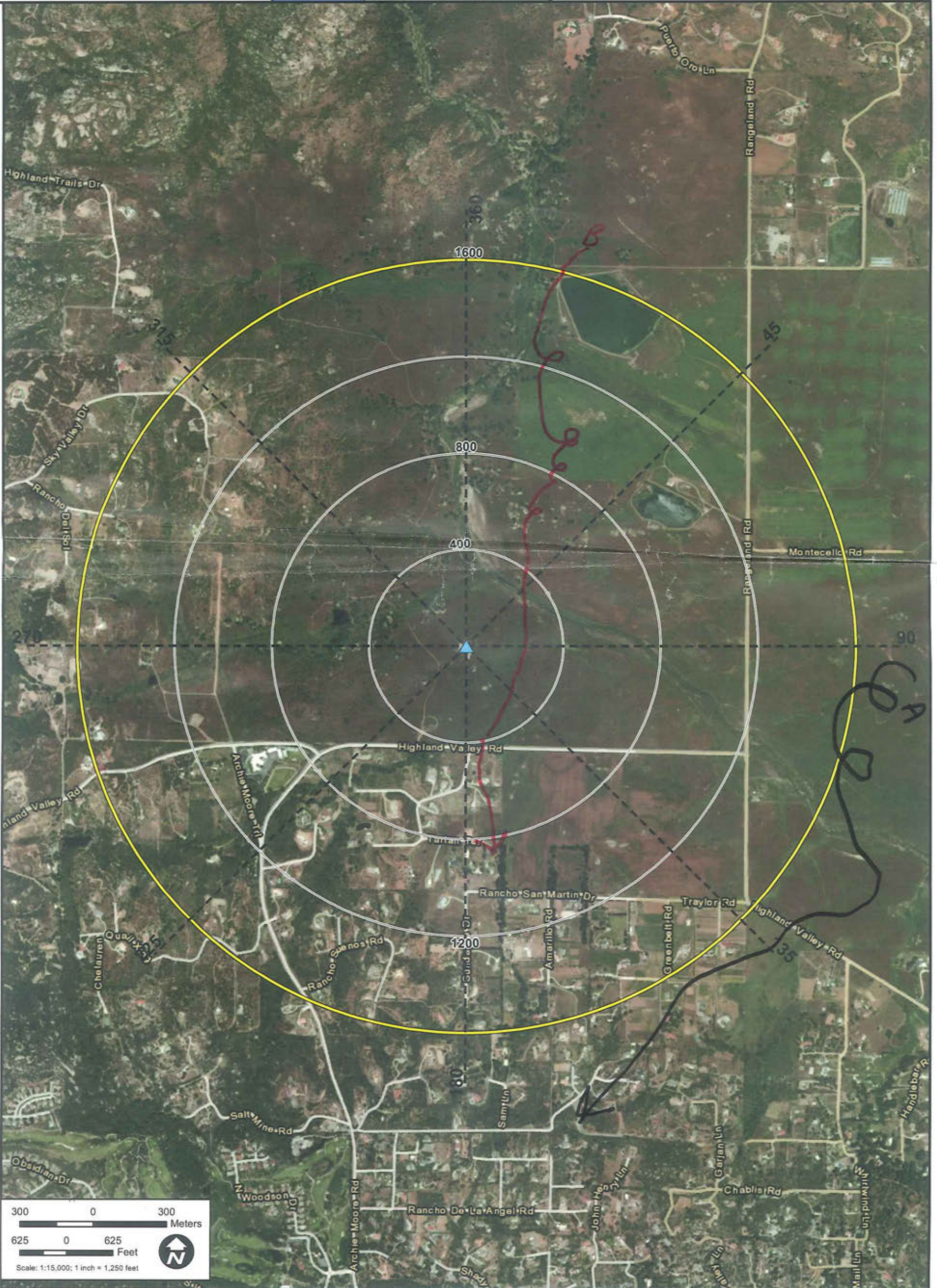
Northeast Survey Point *By Jeep Page!*
Survey Section *SW*
Surveyor Name *Ramon Gristan*
Survey # *AM*
Date *16 May 2014*
GPS Unit # _____ Map # *I*



Projection: California State Plane Zone VI (Feet)
Datum: North American Datum of 1983
Disclaimer: This map is for field use purposes only.

Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



13 June 2014 BA2A obsv. w/ prey item

J.E. PAGEL

A = BA2A



A = BAEA

Northeast Survey Point

Survey Section NE

Surveyor Name Jeep

Survey # _____

Date 16 July 2014

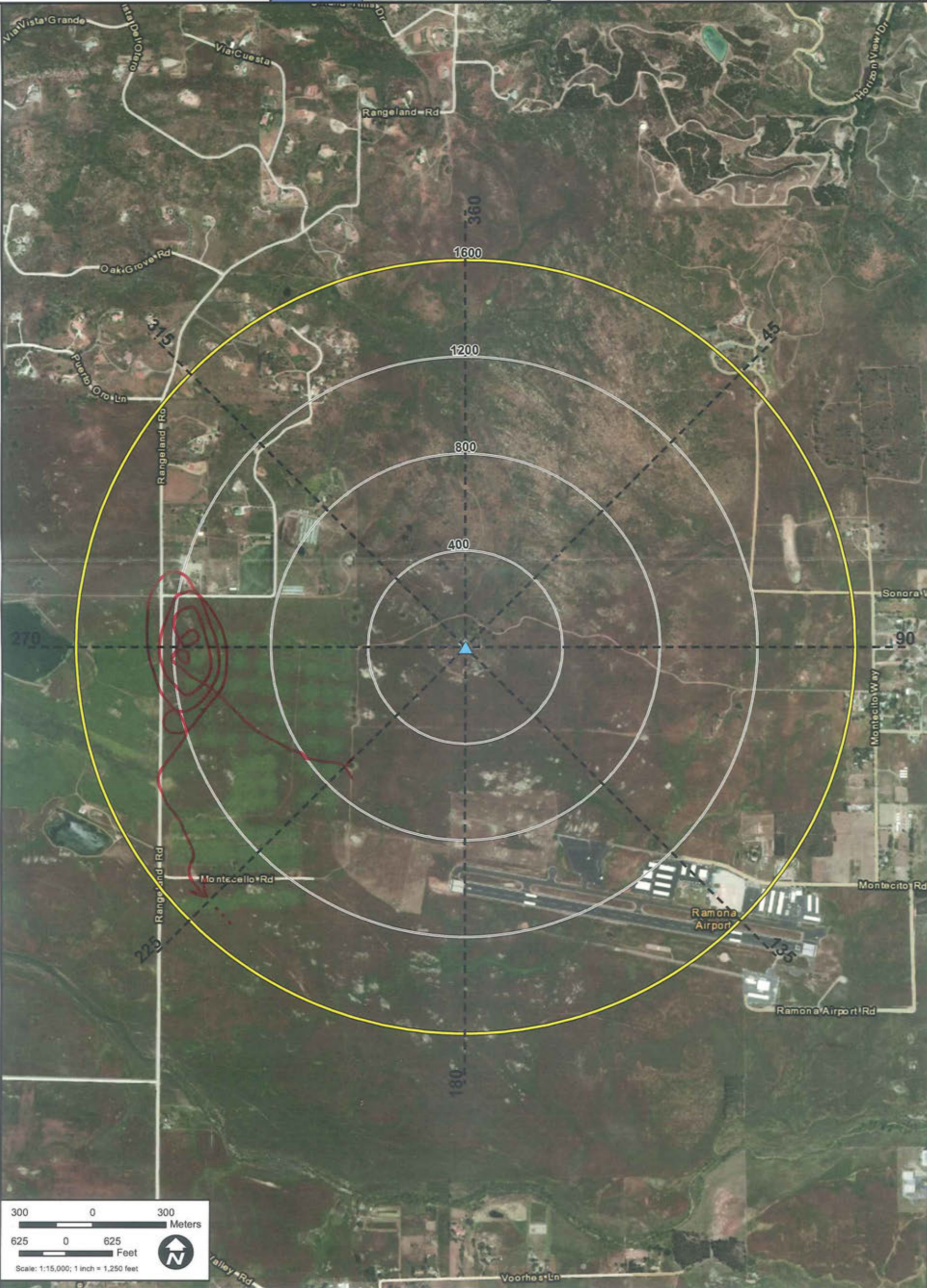
GPS Unit # _____ Map # _____

Projection: California State Plane Zone VI (Feet)
 Datum: North American Datum of 1983
 Disclaimer: This map is for field use purposes only.



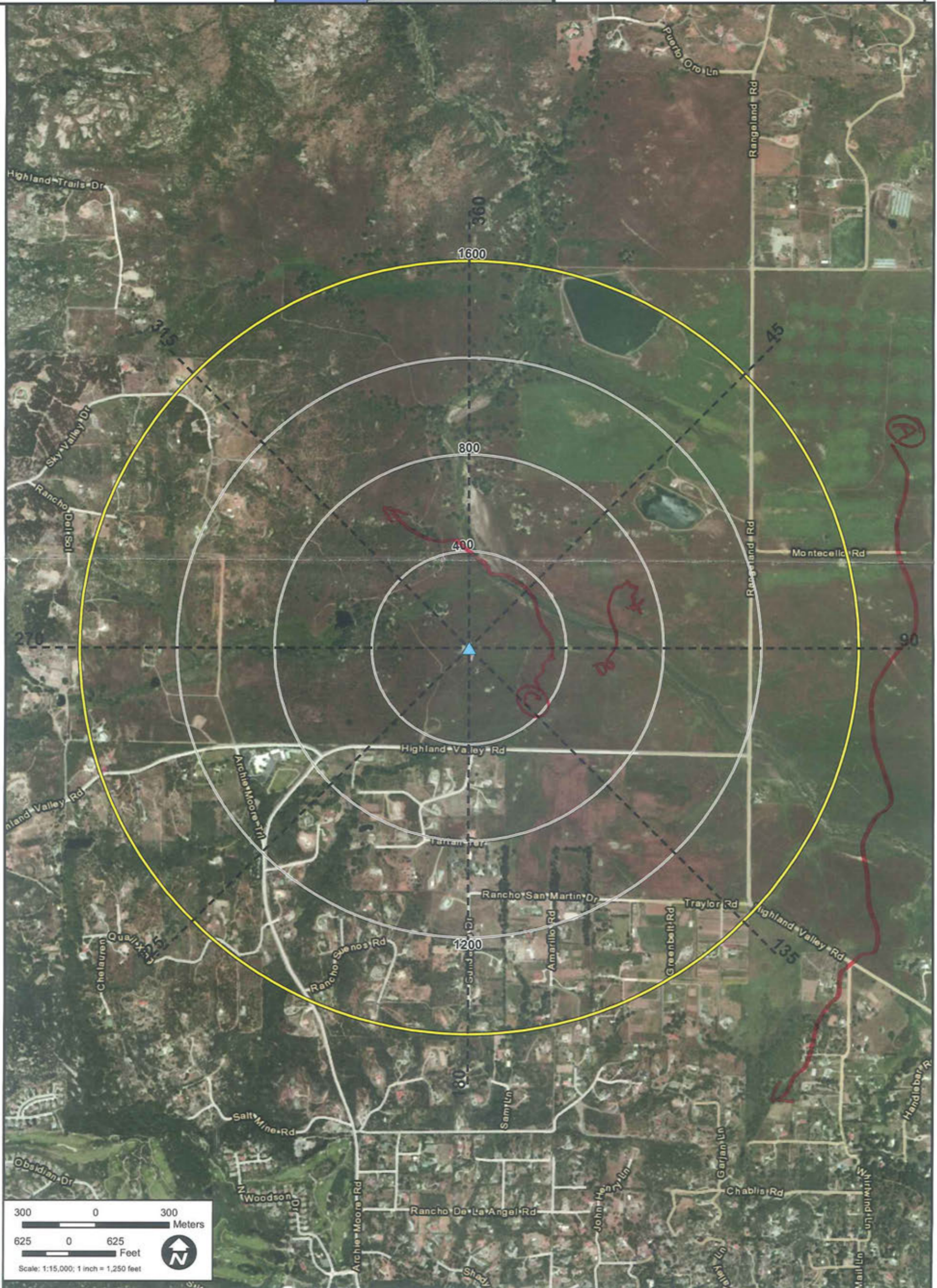
Legend

- Survey Points
- 400; 800; 1200 Meter Buffer
- 1600 Meter Buffer
- World Transportation



A=GOEA B=PEFA!! C=PRFA

<p>Northeast Survey Point</p> <p>Survey Section _____</p> <p>Surveyor Name <u>Jeep</u></p> <p>Survey # _____</p> <p>Date <u>16 July 2014</u></p> <p>GPS Unit # _____ Map # <u>2</u></p>	<p>Orange County Riverside County San Diego County Imperial County Mexico</p>	<p>Legend</p> <ul style="list-style-type: none"> Survey Points 400; 800; 1200 Meter Buffer 1600 Meter Buffer World Transportation
<p>Projection: California State Plane Zone VI (Feet) Datum: North American Datum of 1983 <i>Disclaimer: This map is for field use purposes only.</i></p>		



APPENDIX F

SPECIES LIST BY SEASON

APPENDIX F – SPECIES LIST BY SEASON

Common Name	Scientific Name
Fall	
American Kestrel	<i>Falco sparverius</i>
American Peregrine Falcon	<i>Falco peregrinus anatum</i>
Bald Eagle	<i>Haliaeetus leucocephalus</i>
Cooper's Hawk	<i>Accipiter cooperii</i>
Ferruginous Hawk	<i>Buteo regalis</i>
Golden Eagle	<i>Aquila chrysaetos</i>
Northern Harrier	<i>Circus cyaneus</i>
Prairie Falcon	<i>Falco mexicanus</i>
Red-Shouldered Hawk	<i>Buteo lineatus</i>
Red-Tailed Hawk	<i>Buteo jamaicensis</i>
Sharp-Shinned Hawk	<i>Accipiter striatus</i>
Winter	
American Kestrel	<i>Falco sparverius</i>
American Peregrine Falcon	<i>Falco peregrinus anatum</i>
Bald Eagle	<i>Haliaeetus leucocephalus</i>
Ferruginous Hawk	<i>Buteo regalis</i>
Golden Eagle	<i>Aquila chrysaetos</i>
Merlin	<i>Falco columbarius</i>
Northern Harrier	<i>Circus cyaneus</i>
Prairie Falcon	<i>Falco mexicanus</i>
Red-Tailed Hawk	<i>Buteo jamaicensis</i>
Rough-Legged Hawk	<i>Buteo lagopus</i>
Spring	
American Kestrel	<i>Falco sparverius</i>
Bald Eagle	<i>Haliaeetus leucocephalus</i>
Cooper's Hawk	<i>Accipiter cooperii</i>
Ferruginous Hawk	<i>Buteo regalis</i>
Golden Eagle	<i>Aquila chrysaetos</i>
Merlin	<i>Falco columbarius</i>
Prairie Falcon	<i>Falco mexicanus</i>
Red-Shouldered Hawk	<i>Buteo lineatus</i>
Red-Tailed Hawk	<i>Buteo jamaicensis</i>
Summer	
American Kestrel	<i>Falco sparverius</i>
American Peregrine Falcon	<i>Falco peregrinus anatum</i>
Bald Eagle	<i>Haliaeetus leucocephalus</i>
Cooper's Hawk	<i>Accipiter cooperii</i>

Common Name	Scientific Name
Golden Eagle	<i>Aquila chrysaetos</i>
Prairie Falcon	<i>Falco mexicanus</i>
Red-Shouldered Hawk	<i>Buteo lineatus</i>
Red-Tailed Hawk	<i>Buteo jamaicensis</i>
All Seasons	
American Kestrel	<i>Falco sparverius</i>
American Peregrine Falcon	<i>Falco peregrinus anatum</i>
Bald Eagle	<i>Haliaeetus leucocephalus</i>
Cooper's Hawk	<i>Accipiter cooperii</i>
Ferruginous Hawk	<i>Buteo regalis</i>
Golden Eagle	<i>Aquila chrysaetos</i>
Merlin	<i>Falco columbarius</i>
Northern Harrier	<i>Circus cyaneus</i>
Prairie Falcon	<i>Falco mexicanus</i>
Red-Shouldered Hawk	<i>Buteo lineatus</i>
Red-Tailed Hawk	<i>Buteo jamaicensis</i>
Rough-Legged Hawk	<i>Buteo lagopus</i>
Sharp-Shinned Hawk	<i>Accipiter striatus</i>

APPENDIX G

**PHOTOS OF BALD AND
GOLDEN EAGLES**

Adult Bald Eagles



Juvenile Golden Eagle with Common Raven



Sub-adult Golden Eagle



Tagged Adult Golden Eagle



APPENDIX H

**PHOTOS OF GOLDEN EAGLE
NEST MONITORING**

Historic Golden Eagle Nest site



Golden Eagle Nest Monitoring Observation Point



Golden Eagle Pair at Nest Monitoring Location



