Village at Loch Lomond Marina Year 2 Annual Wetland Monitoring Report

Loch Lomond Marina San Rafael, California

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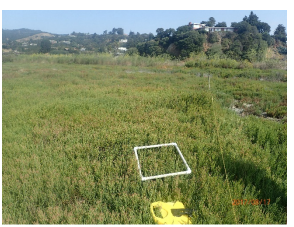
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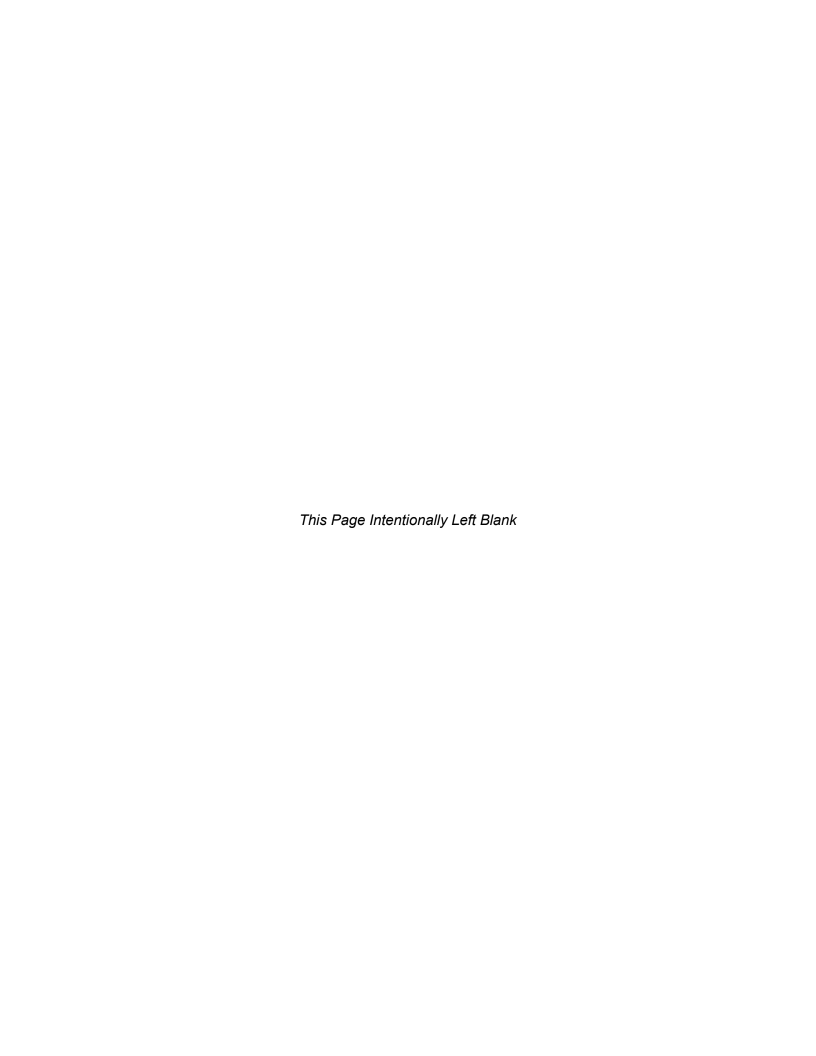


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EXECUTIVE SUMMARY

In 2017, WRA, Inc. conducted the second year of mitigation wetland monitoring at the Village at Loch Lomond Marina in San Rafael, Marin County, California. Monitoring was conducted to document habitat development and to assess whether the site met performance criteria for wetland vegetation and hydrology conditions, including hydric soils and evidence of wetland hydrology. WRA conducted surveys for wetland inundation, soil saturation, invasive plant cover, non-native plant cover, and total vegetation cover. All Year 2 success criteria were met.

1.0 INTRODUCTION

This report presents the results of the second year (Year 2) of mitigation wetland monitoring at the Village at Loch Lomond Marina (Project) in San Rafael, Marin County, California. Three mitigation wetlands were created to mitigate for permanent and temporary impacts to jurisdictional wetlands as part of the Project. Mitigation wetland monitoring is conducted annually for 5 years as required by the U.S. Army Corps of Engineers (Corps, Permit Number 2004-287030N) and Regional Water Quality Control Board (RWQCB, Permit Number 2003-0017-DWQ), Bay Conservation and Development Commission (BCDC, Permit Number 2006.010.03) and as outlined in The Village at Loch Lomond Marina Wetland Mitigation/ Monitoring Proposal and Management Plan (WRA 2005). Mitigation wetland monitoring is conducted annually for 10 years per the City of San Rafael City Council Resolution 12332 for the Environmental Design and Review Permit ED 04-063. Monitoring is conducted to document habitat development and assess whether the site is meeting performance criteria for wetland vegetation and hydrology conditions (hydric soils and evidence of wetland hydrology). This monitoring report identifies any problems with flooding, erosion, grading elevations, invasion of non-native species, and/or other general causes of poor vegetation survival or wetland degradation. Recommendations to improve success in achieving performance- criteria are also included, if necessary.

The Project resulted in permanent impacts to 0.014 acre of seasonal wetland, and 0.014 acre of unvegetated intertidal habitat. An additional 0.183 acre of seasonal wetland was temporarily impacted. Permanent impacts to 0.028 acre of seasonal wetland and unvegetated intertidal habitat were mitigated onsite by restoring 0.21 acre of seasonal wetlands. Grading was completed in 2015 and was subsequently planted with native species. The final creation resulted in 0.24 acre of wetlands within the mitigation wetlands, 0.03 acre more than planned.

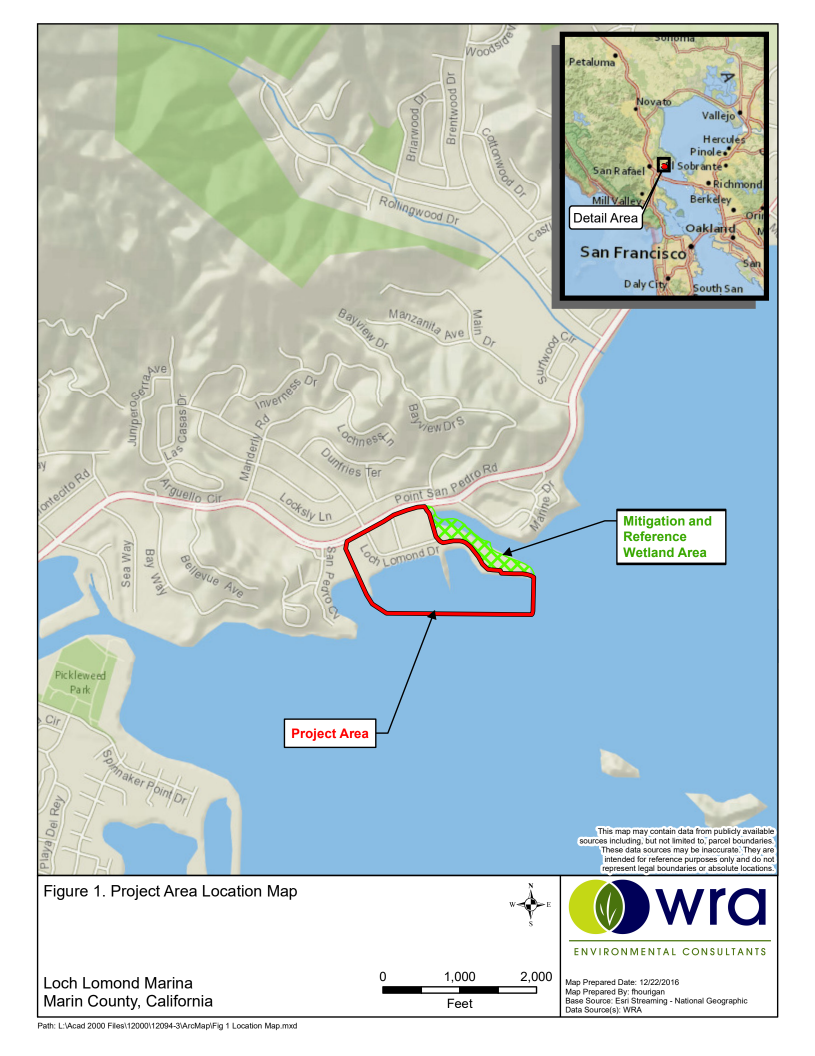
2.0 PROJECT DESCRIPTION

2.1 Project Location

The Project is part of an approximately 128 acre property located at 82 Loch Lomond Dr. in San Rafael, Marin County, California (37.97°N and 122.48°W; Figure 1). The Project is located approximately 2 miles east of U.S. Highway 101, immediately south of Point San Pedro Road. Elevations within the Project area ranged from approximately 2 feet below to 9 feet above mean sea level (MSL).

2.2 Summary of Mitigation Project

The Applicant was permitted to construct buildings, homes, and offices associated with marina use, and improve previously existing marina facilities. Because impacts to the wetland and unvegetated subtidal habitat could not be avoided by the Project, regulatory permits were obtained prior to the start of construction. Corps and RWQCB permits authorized the mitigation of 0.028 acres of impacts by the on-site creation of 0.21 acre of seasonal wetlands. Three areas totaling 0.24 acre adjacent to existing seasonal wetlands were proposed as a mitigation site for wetland restoration. These three areas were excavated and graded to create native wetland habitat (Mitigation Wetlands).



2.3 Summary of Mitigation Area Creation

The Mitigation Wetlands construction was completed in accordance with the WRA Wetland Mitigation Landscape Design Plans, dated August 14, 2009 (Landscape Plans, WRA, 2009). Construction activities commenced in June 2015 and were completed in December 2015. Figure 2 shows the as-built grading plans and Figure 3 shows the planting plans. The Mitigation Wetlands were constructed in three connected smaller mitigation wetlands, hereafter referred to as MW1, MW2 and MW3. MW1 is 0.088 acre and is located in the northwest corner of the Mitigation Wetland area. MW2 is 0.069 acre and located in the southwest portion of the Mitigation Wetland area. MW3 is located in the southeastern corner of the Mitigation Wetland area and is 0.082 acre. The built acreages of MW1, MW2, and MW3 sums to 0.24 acre, 0.03 acre greater than the mitigation requirements of 0.21 acre.

The locations and sizes of the constructed Mitigation Wetlands are illustrated in Figures 2 and 3, and design and as-built acreages are listed in Table 1. Appendix A contains representative photographs of MW1, MW2, and MW3 and the condition of each during Year 2 monitoring period. The design and as-built areas are shown in Table 1.

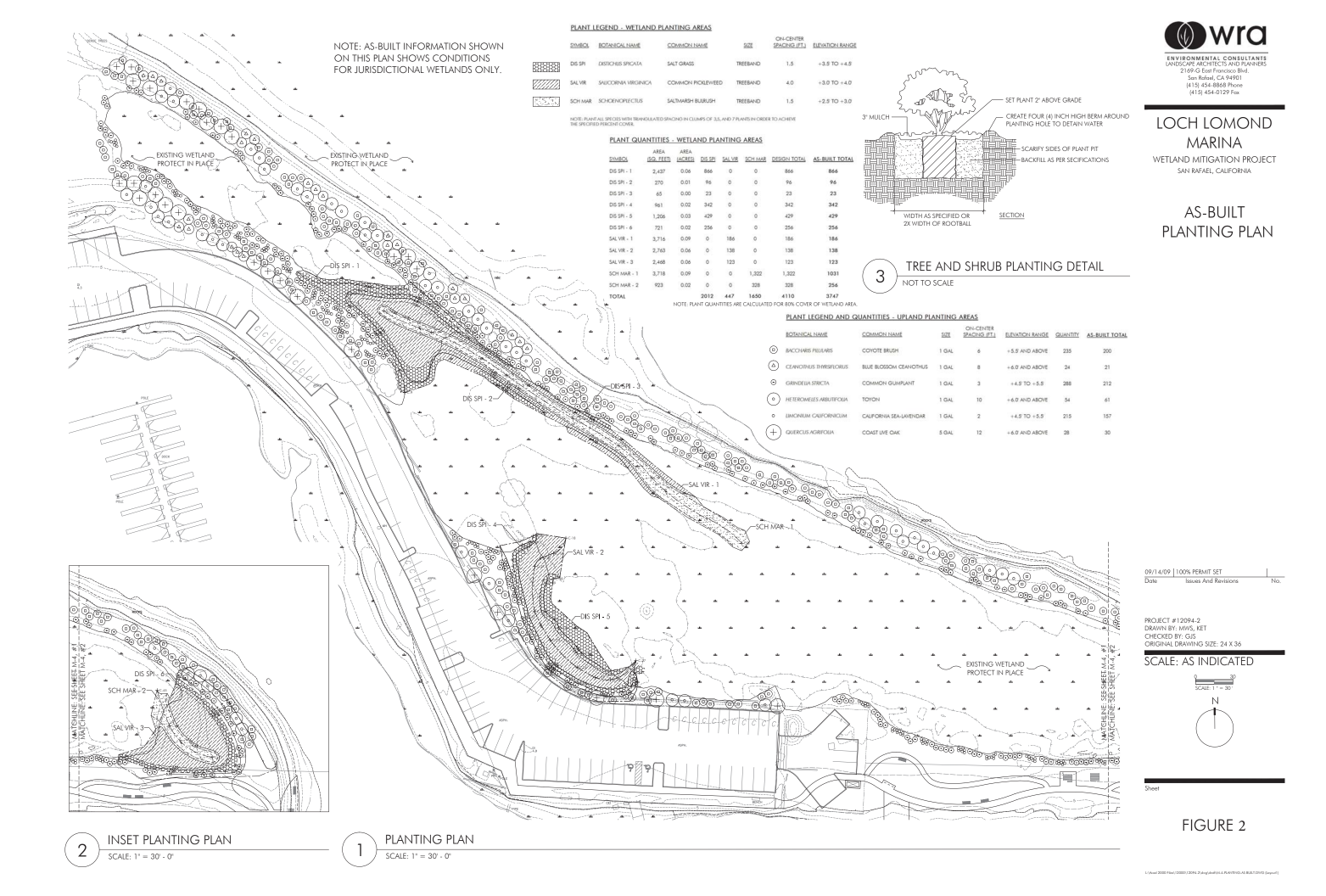
Table 1. Seasonal Wetland Mitigation Area Summary

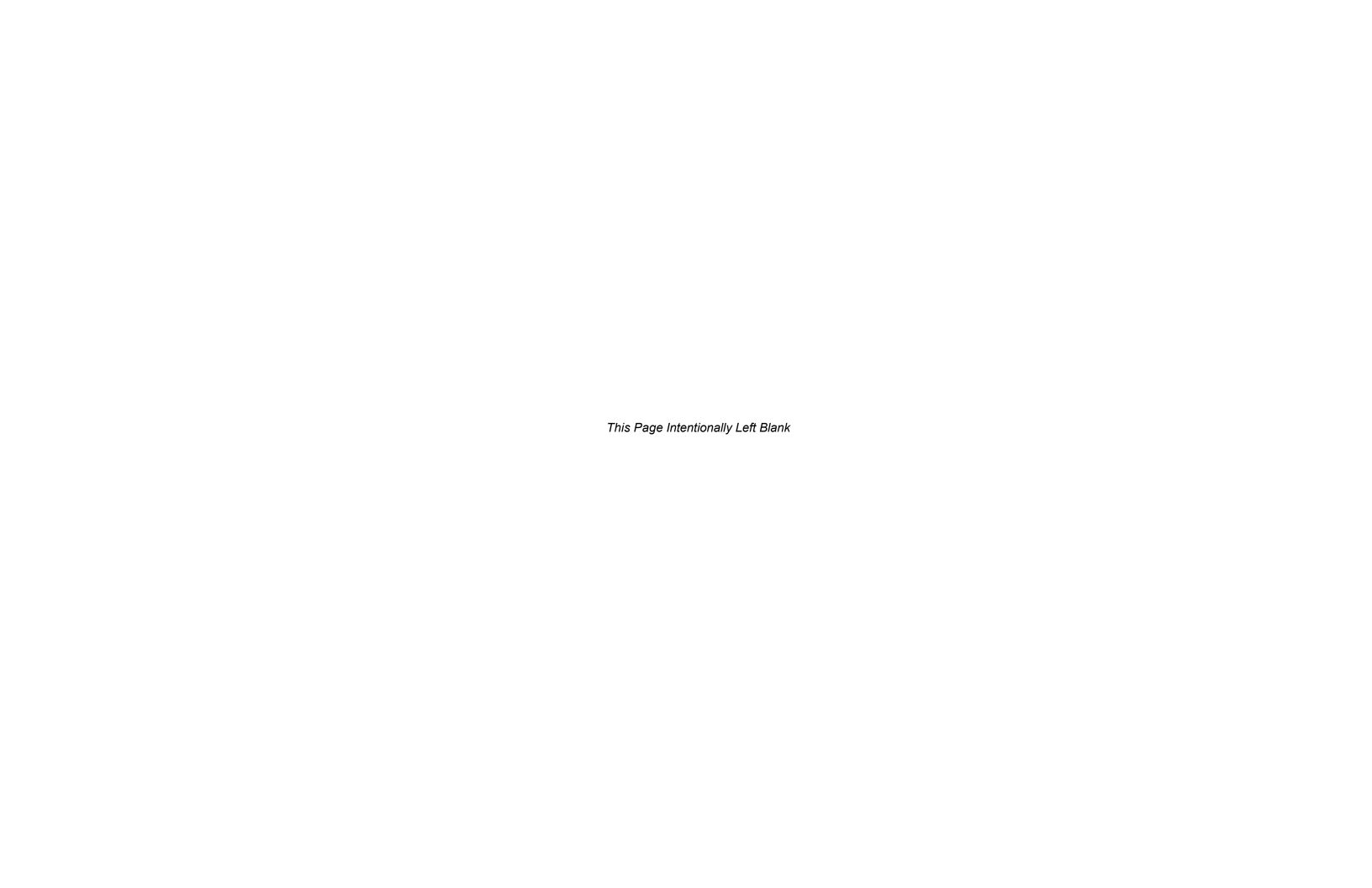
| | Design Area (Acre) | As-Built Area (Acre) | Mitigation Area Totals (Acre) | Mitigation Area Requirement (Acre) |
|------------------------------|--------------------------|----------------------------|-------------------------------------|--|
| Seasonal Mitigation Wetlands | | | | |
| MW1 | 0.09 | 0.09 | 0.09 | * |
| MW2 | 0.07 | 0.07 | 0.07 | * |
| MW3 | 0.08 | 0.08 | 0.08 | * |
| TOTAL TIDAL WETLAND AREA | 0.24 | 0.24 | 0.24 | 0.21 |

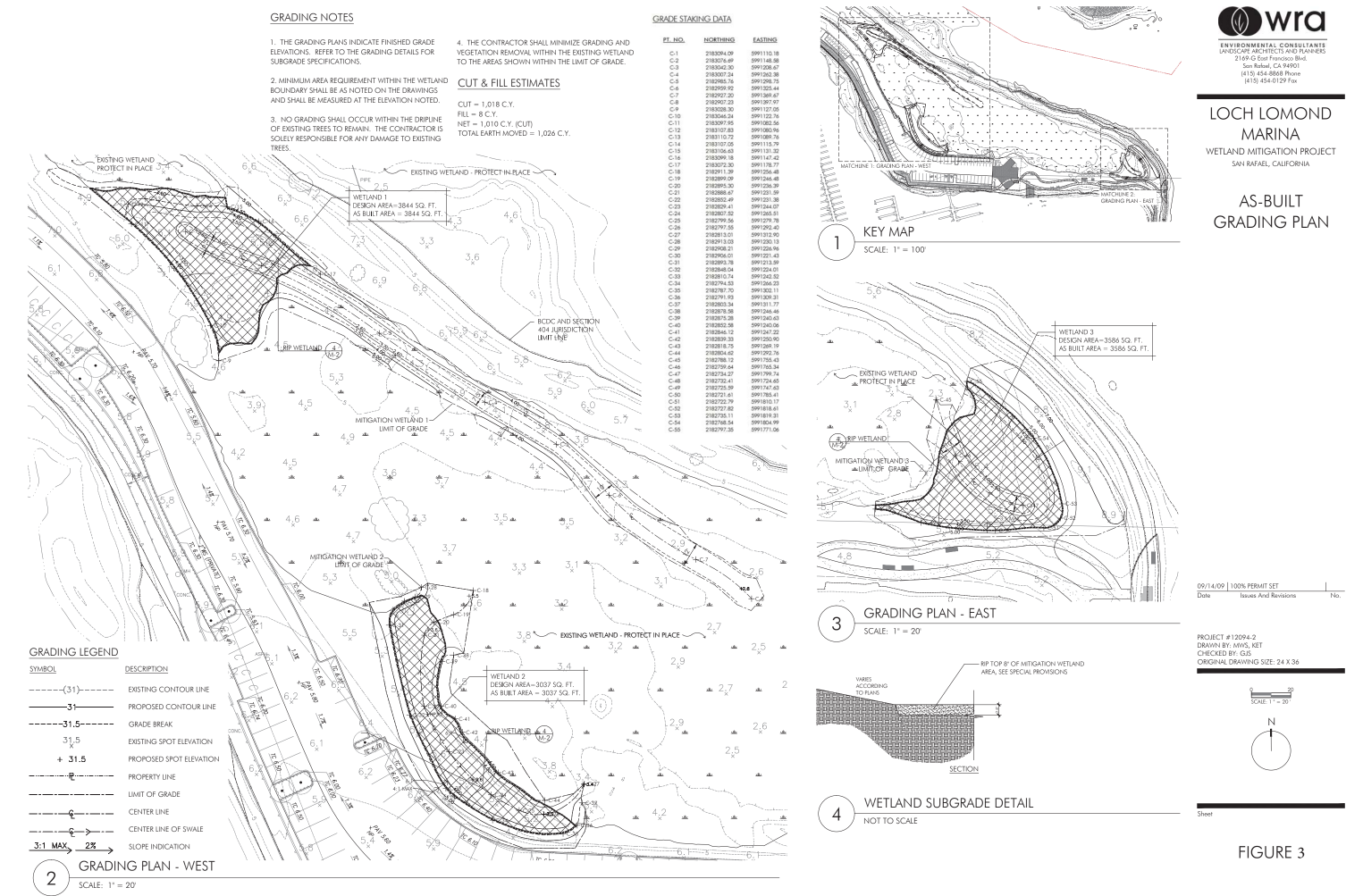
Following earthwork, a spray irrigation system was installed as specified in the Landscape Plans. Native marsh species were installed within MW1, MW2, and MW3 after grading was completed. The installation locations of plantings are shown in Figure 3. The design and as-built quantities of plantings are listed in Table 2.

3.0 PERFORMANCE CRITERIA

Following construction and planting of the Mitigation Wetlands, a 5-year monitoring program is being implemented to comply with the Corps and RWQCB permits to determine whether the Mitigation Wetlands have achieved functions equal to or greater than the existing seasonal Reference Wetland, and whether corrections to the site designs or implementation procedure are necessary. This monitoring program will be continued for another 5 years to meet a 10-year monitoring period to comply with the City of San Rafael City Council Resolution 12332. This annual monitoring report constitutes Year 2 (2017) of monitoring. The Year 2 performance criteria will be used as benchmarks for this report (see Table 3).







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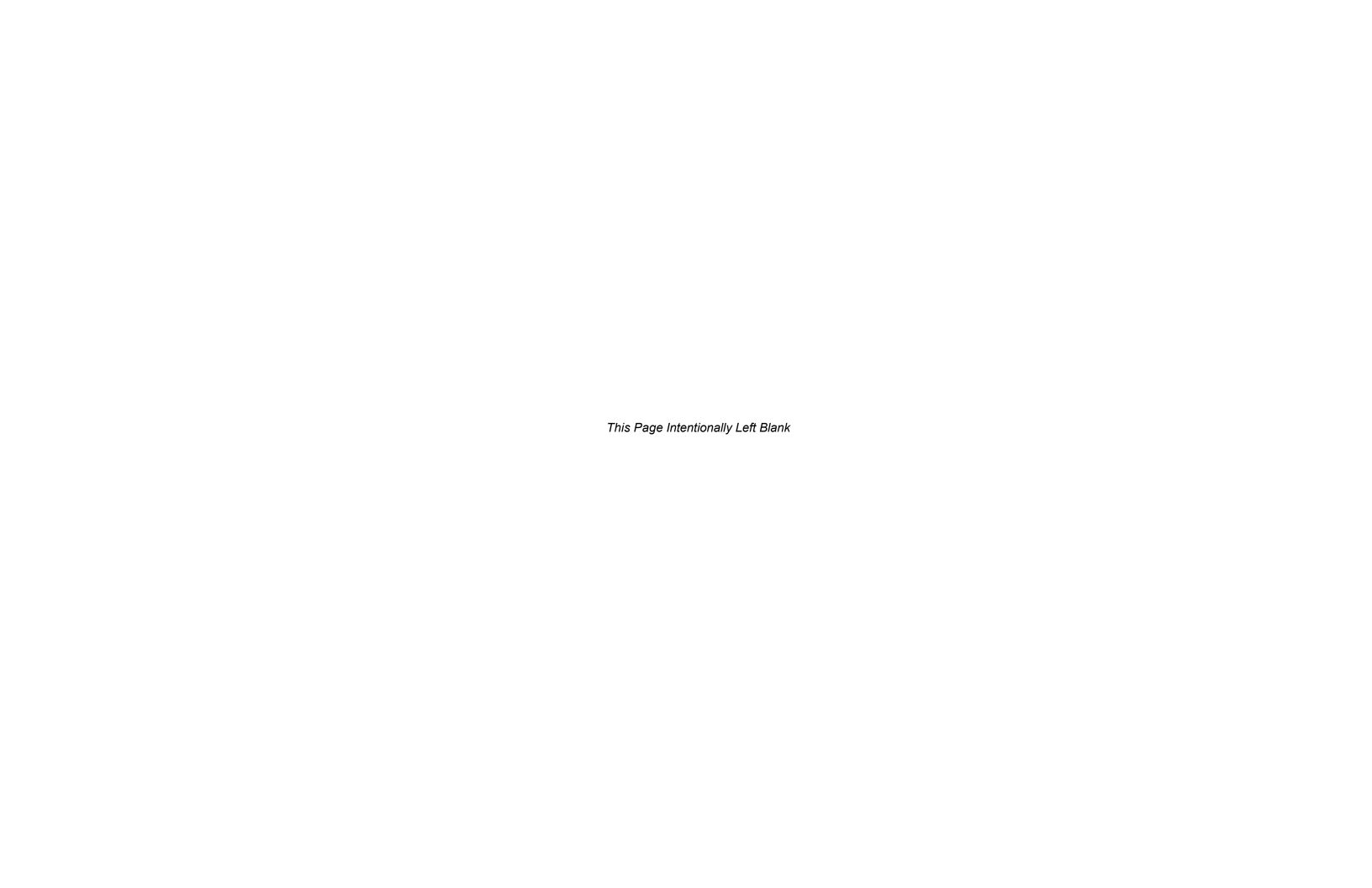


Table 2. Number of Plants in Restored Seasonal Wetlands

| Scientific Name Common Name | | Seasonal Wetland Mitigation Areas | | | | |
|--|-------------------|-----------------------------------|-----|-----|-------|--|
| | | MW1 | MW2 | MW3 | Total | |
| Distichlis spicata Salt Grass | Design Quantity | 985 | 771 | 256 | 2012 | |
| | As-Built Quantity | 985 | 771 | 256 | 2012 | |
| Salicornia virginica Pickleweed | Design Quantity | 186 | 138 | 123 | 447 | |
| | As-Built Quantity | 186 | 138 | 123 | 447 | |
| Schoenoplectus maritimus Alkali Bulrush | Design Quantity | 1322 | 0 | 328 | 1650 | |
| | As-Built Quantity | 1031 | 0 | 256 | 1287 | |
| Total Plants Installed in Each Area | | 2493 | 909 | 707 | 3746 | |

Table 3. Performance Criteria of Mitigation Wetlands

| Success Criterion Number | Success Criteria Description | | Year 2 | Year 3 | Year 4 | Year 5 |
|--------------------------------|---|-----|-----------|-----------|-----------|-----------|
| #1 | The majority of Mitigation Wetlands (MW1-MW3) will be continually inundated for at least specified number weeks. | 2 | 2 | 2 | 2 | 2 |
| #2 | The majority of the soils within Mitigation Wetlands (MW1-MW3) will be continually saturated for at least specified number of weeks. | 6 | 6 | 6 | 6 | 6 |
| #3 | Invasive plants on the California Invasive Plant Council (Cal-IPC) "A" List will not exceed specified percent cover within mitigation wetlands. | 5 | 5 | 5 | 5 | 5 |
| #4 | Total vegetation percent cover in Mitigation Wetlands (MW1-MW3) should average at least specified percent of the Reference site's total vegetation percent cover. | 20 | 30 | 50 | 75 | 85 |
| #5 | The percent cover of non-native species within Mitigation Wetlands (MW1-MW3) should not exceed specified percentage of the non-native vegetation percent cover within the Reference Wetlands (RW1-RW3). | 150 | 140 | 125 | 110 | 100 |
| #6 | The wetlands mitigation areas will meet the three Corps wetlands criteria (Environmental Laboratory 1987) in YEAR 5. | N/A | N/A | N/A | N/A | Meets |

In addition to the wetland performance criteria, this report addresses the management plan as outlined in Section 10.3 of *The Village at Loch Lomond Marina Wetland Mitigation/Monitoring Proposal and Management Plan* (WRA 2005). The management plan calls for annual inspection and as-needed repair of the wetland fence, signage, and erosion; debris removal activities; non-native plan removal; mosquito control; and record keeping.

4.0 METHODS

Year 2 monitoring of the Mitigation Wetlands was completed on August 17, 2017. The three wetland parameters of hydrology, soils, and vegetation, were examined to assess progress in creating a successful Mitigation Area. All monitoring was performed by a qualified biologist with experience in wetland mitigation monitoring. Methods for monitoring the performance of the (MW1-MW3) with regards to the performance success criteria are described below.

4.1 Hydrology

The hydrology of the Mitigation Wetlands were monitored on January 11, January 20, January 31, February 10, and February 24, 2017 during the rainy season to ensure that the sites are functioning hydrologically as seasonal wetlands. In addition, precipitation and tidal records were analyzed. Based on methodologies in the Corps Wetland Delineation Manual (Environmental Laboratory 1987), reference wetlands (RW1-RW3) and mitigation wetlands (MW1-MW3) were monitored periodically to ensure that soils are either inundated or saturated within the root zone (1.0 foot from the soil surface). Inundation and saturation was monitored using a series of markers installed in MW3 as used as a proxy for the other two Mitigation Wetlands. The markers were installed in a line in 10-foot increments (0 to 60 feet) beginning at the edge of the wetland boundary and leading inwards towards the center of MW3. Saturation was assessed by determining at what distance (0 to 60 feet away from wetland boundary) the root zone ceased to be saturated 1 foot below the soil surface. Inundation was recorded based on the observation of water on the soil surface, and the depth was recorded. Periodic visits were conducted to determine the duration of saturation and inundation. Photographs of mitigation wetlands (MW1-MW3) and reference wetlands (RW1-RW3) were taken from established photo points (see Appendix A and Figure 4) during the hydrology monitoring visits to document hydrologic conditions.

4.2 Soils

The Natural Resource Conservation Service (NRCS) defines a hydric soil as:

"A hydric soil is a soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part."

Federal Register July 13, 1994 US Department of Agriculture, NRCS

Soils formed over long periods of time under wetland (anaerobic) conditions often possess characteristics that indicate they meet the definition of hydric soils. Hydric soils can have a hydrogen sulfide (rotten egg) odor, low chroma matrix color (generally designated 0, 1, or 2) used to identify them as hydric, presence of redox concentrations, gleyed or depleted matrix, or high

organic matter content.

The Arid West Supplement (Corps 2008) contains a list of 23 hydric soil indicators that are known to occur in the Arid West region. Soils samples can be collected and described according to the methodology provided in the Arid West Supplement (Corps 2008). Soil chroma and values were determined by utilizing a standard Munsell soil color chart (GretagMacbeth 2000). Indicators are not intended to replace or relieve the requirements contained in the definition of a hydric soil. Therefore, a soil that meets the definition of a hydric soil is hydric whether or not it exhibits indicators (Corps 2008).

Because hydric soils from over long time periods, inspection of hydric soils at this early date (Year 2) is not feasible and therefore hydric soils were not specifically analyzed. Instead, the inundation and saturation period thresholds are used to directly observe whether soil is being formed "under conditions of saturation, flooding, or ponding".

In following years, once hydric soil indicators start to appear, hydric soils will be specifically investigated. Hydric soils will be determined to be present if inundation and saturation period thresholds are met or any of the soils samples meet one or more of the 23 hydric soil indicators described in the Arid West Supplement (Corps 2008) and Field Indicators of Hydric Soils in the United States (USDA 2006).

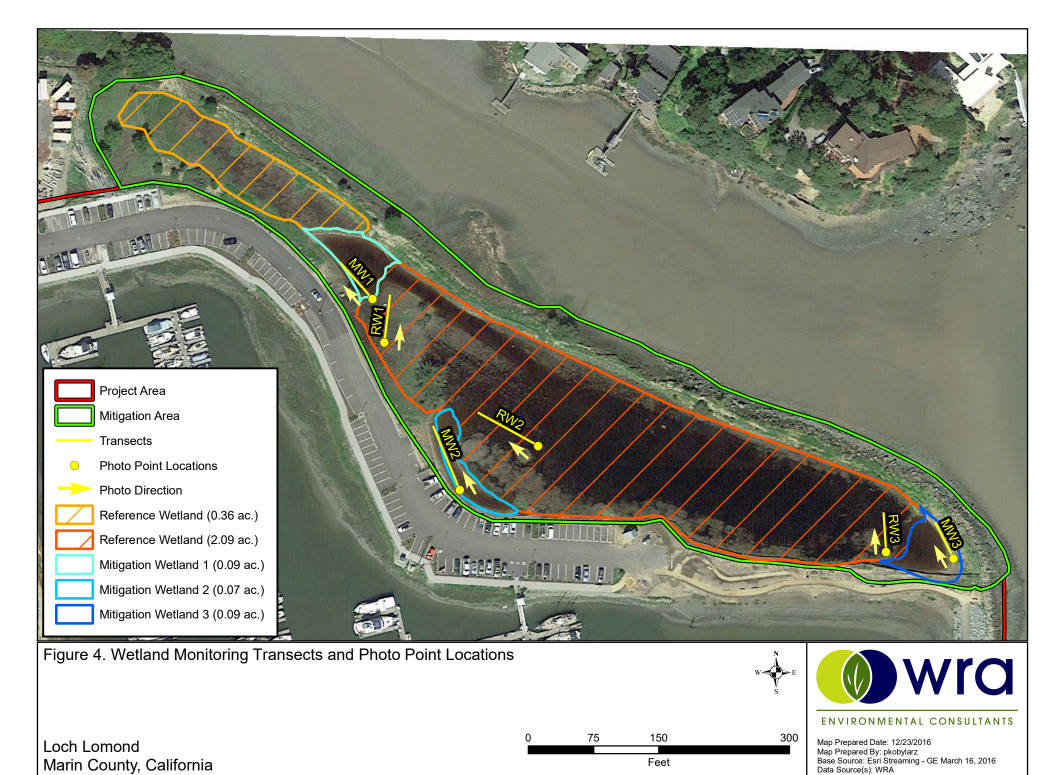
4.3 Vegetation

4.3.1 Vegetation Sample Quadrat Locations

Mitigation Wetland (MW1-MW3) vegetation transects were positioned within and across the restored wetlands. One transect was placed within each of the three Mitigation Wetland (MW1-MW3). The transects were positioned to capture the breadth of elevations and microhabitats within the wetland with the goal of remaining in place throughout the 10-year monitoring period.

Reference Wetland (RW1-RW3) transects were positioned within existing wetlands to gather baseline data and compare to the performance of the mitigation wetlands. The locations were selected within previously existing wetlands outside of the Mitigation Wetlands area. Reference Wetland transects are located outside of sloughs and are representative of native seasonal wetland species. Reference Wetlands were located as close to each corresponding MW1-MW3 as feasibly possible. Baseline Reference Wetland transects are similar in elevation and approximately the same length as the corresponding Mitigation Wetland transects. Transects are paired as follows: MW1 with RW1, MW2 with RW2, and MW3 with RW3. Locations of the transects are shown in Figure 4.

Ten vegetation sampling quadrats were located within each of the three Mitigation Wetlands (MW1-MW3), and another 10 sampling quadrats were located in each of the three Reference Wetland locations (RW1-RW3). Each sampling quadrat was offset from baseline transects for a total of 60 sample quadrats. The location of each baseline transect is shown in Figure 2. All baseline transects were positioned to avoid sloughs or channels. Metal T-posts were placed at both ends of each baseline transect to ensure comparative purposes across years. The lengths of each transect was designed to capture a variation of elevations across that specific wetland. Table 4 depicts each transect length.



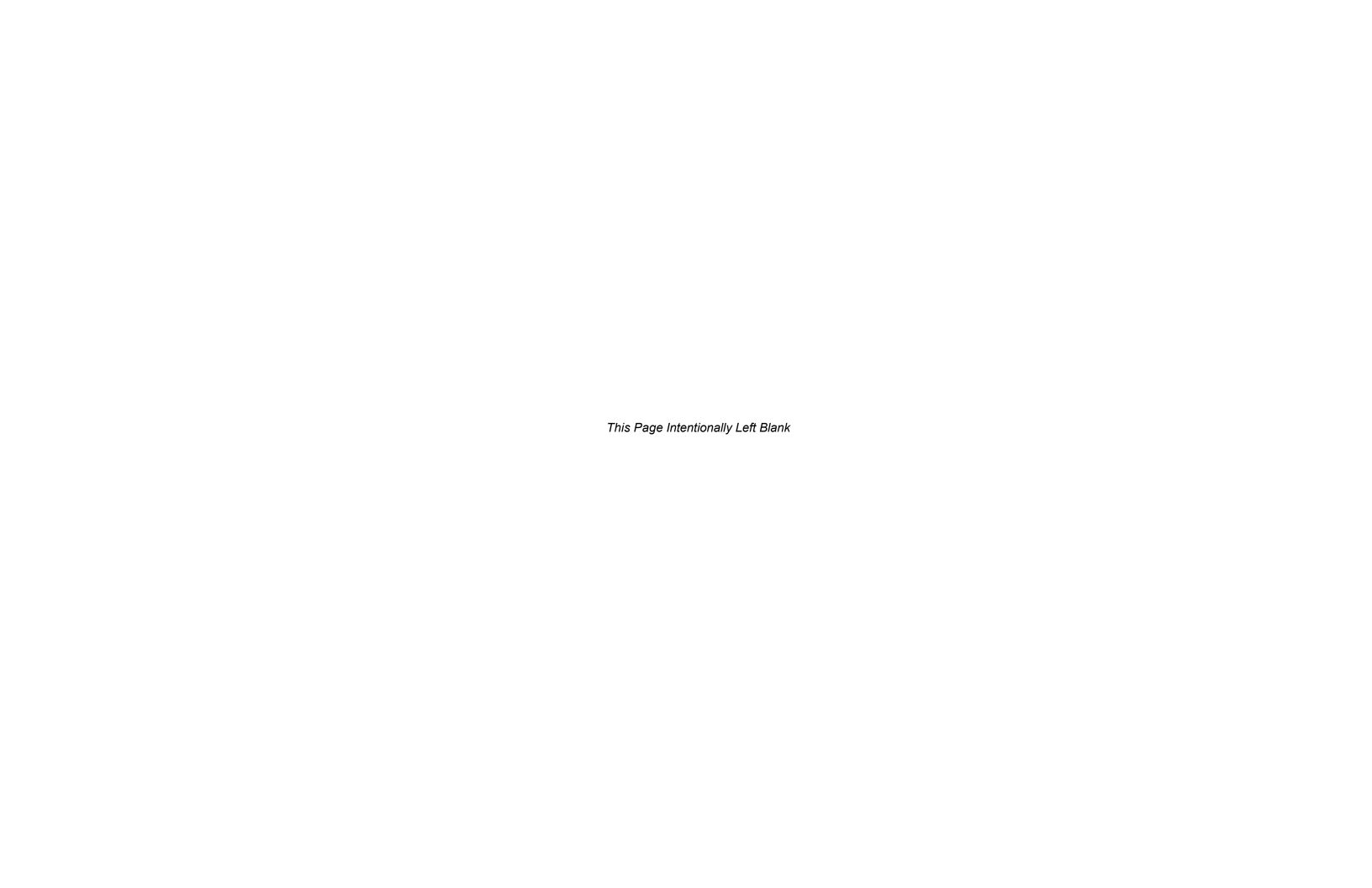


Table 4. Lengths of Wetland Vegetation Transects

| | Baseline Transect Length (feet) | | | |
|----------------|------------------------------------|-----|--|--|
| Wetland Number | Mitigation Wetland Reference Wetla | | | |
| 1 | 75 | 75 | | |
| 2 | 150 | 150 | | |
| 3 | 40 | 40 | | |

Intersection transects were used to offset the vegetation sampling quadrats at random distances along the baseline transect. Five random distances along the length of each baseline transect were used to position intersection transects. Each intersection transect was 10 feet long and ran to one side of the baseline transect. Two sample quadrats were placed on each intersection transect using a random number generator. A diagram for placement of sample quadrats is shown in Figure 5.

4.3.2 Vegetation Field Monitoring

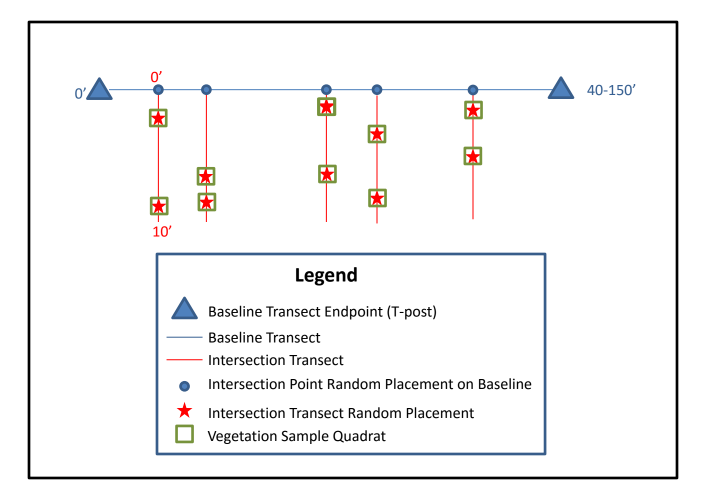
Vegetation was monitored in the summer (August 17, 2017) when wetland plant species were identifiable to species level. Additionally, conducting monitoring in the summer captures most plants at the height of their growth period, allowing for the most accurate and informative percent cover estimates.

Monitoring was conducted by assessing the cover of each plant species with a 0.25 m^2 ($0.5\text{m} \times 0.5\text{m}$) quadrat. Percent cover of plant species, bare ground, and litter (i.e., dead vegetative material lying on the soil surface) was estimated visually using the Braun-Blanquet system of cover classes (Table 5).

Table 5. Braun-Blanquet System of Vegetation Cover Classes

| Class | Range of Cover (%) | Mean (%) |
|-------|--------------------|----------|
| 6 | 96-100 | 98.0 |
| 5 | 76-95 | 85.5 |
| 4 | 51-75 | 63.0 |
| 3 | 26-50 | 38.0 |
| 2 | 6-25 | 15.5 |
| 1 | 1-5 | 3.0 |

Figure 5. Vegetation monitoring transects and sampling quadrats.



4.3.3 Vegetation Data Analysis

The data from the all quadrats in the Mitigation Wetlands (MW1-MW3) were summed to determine an estimate of the percent cover of each plant species over the entire Mitigation Wetland habitat. Similarly, the data from the all quadrats in the Reference Wetland (RW1-RW3) were summed to determine an estimate of the percent cover of each plant species over the entire Reference Wetland habitat. Dominance of the Mitigation Wetlands and Reference Wetlands by wetland vegetation was evaluated by determining the total cover by facultative (FAC), facultative wetland (FACW), and obligate (OBL) plant species as indicated by the National Wetland Plant List (Corps 2016). These data were tabulated and analyzed to assess whether vegetation coverage in Mitigation Wetlands was meeting, or is on-track to meet, the performance criteria goals outlined in Section 3.0.

4.4 Photographic Documentation

Visual records are utilized to document changes in the Mitigation Wetlands over the 10-year monitoring period. Photographic reference points were established throughout the Mitigation Wetlands (see Figure 4) and photographs were taken during annual monitoring events as required by Section 6 of the Conditional Water Quality Certification for the Village at Loch Lomond Marina Project, Marin County. Photographs taken at photo points during Year 2 monitoring are shown in Appendix A, Photographs 1-12.

4.5 Management Plan

Loch Lomond Marina Harbormaster is responsible for implementing management plan for the immediate future. The Harbormaster or his staff regularly (at least weekly) conduct site visits to the Mitigation Wetlands and perform inspections and repairs of the wetland fence, signage, and signs of erosion. The Harbormaster also directs regular debris removal activities, non-native plan removal, and is responsible for the record keeping. The long-term oversight of maintenance and monitoring will be covered by the Mello-Roos District, a geographic area where a parcel tax is imposed in addition to the property tax to provide funding for public works and services. Loch Lomond Marina provides access to the Mitigation Wetlands and allows the Marin/Sonoma Mosquito and Vector Control District (MSMVCD) to conduct mosquito control as necessary.

5.0 RESULTS

In Year 2, all three Mitigation Wetlands (MW1-MW3) met the Year 2 success criteria. Planted wetland vegetation within the Mitigation Wetlands has established and is beginning to fill in. Hydrology within the mitigation wetlands was observed to meet the established criteria. The majority of the wetlands were observed to be inundated by approximately 20 inches of water for at least six weeks. The observed percent cover of non-native invasive plants within the mitigation wetlands was 0 percent. No Cal-IPC "A" List species were observed within Mitigation Wetlands. Hydrology, soil, and vegetation data are summarized in the sections below. A summary of the criteria and the results are shown below in Table 6.

5.1 Hydrology

Inundation was directly observed weekly within the mitigation wetlands from January 11th until February 24, 2017, a period of six weeks. The mitigation wetlands were inundated for greater than two weeks; therefore, the first success criterion was met. Figure 4 show that the majority of Mitigation Wetlands were inundated on February 24, 2017. The reference wetlands were also observed to be inundated for a period greater than six weeks, but the RWQCB permit does not

require measurements to be recorded for reference wetlands. Also, because inundation was present for more than six weeks, saturation was present in the majority of soils within the Mitigation Wetland for at least six weeks. As a result, the second success criterion for the majority of soils within the mitigation wetlands will be continually saturated for at least six weeks was met.

Records of rainfall on site during January and February 2017 totaled 35.96 inches. In addition, king tides overtopped the levees into the wetland multiple times in December 2016 and January and February 2017. An additional 4.4 inches of precipitation occurred in March, and another 5.16 inches fell in April. Therefore, it is

Table 6. Summary of Success Criteria and Criteria Results

| Year 2 Success Criteria | Year Two | Mitigation Wetland Result | Reference Wetland Result | Comparison | Criterion Met |
|-------------------------------|--|---------------------------------|--------------------------------|------------|------------------|
| Criterion #1 | Continually inundated for at least 2 weeks. | > 4 weeks | > 4 weeks | NA | Yes |
| Criterion #2 | Saturation for at least 6 weeks. | > 6 weeks | > 6 weeks | NA | Yes |
| Criterion #3 | Invasive plants < 5 percent cover | 0.0 % | 0.02 % | NA | Yes |
| Criterion #4 | Vegetation percent cover > 30 percent of the Reference Wetland | 29.00 % | 76.00 % | 38.16 % | Yes |
| Criterion #5 | non-native species percent cover < 140 percent of the Reference Wetland | 3.66% | 2.66 % | 138 % | Yes |

5.2 Soils

Wetland soil indicators, including redoximorphic features, can take many years to develop in established or rehabilitated wetlands, and may not become apparent within the first 5 years following restoration. If hydric soil indicators are not observed during monitoring visits, the presence of hydric soils may be presumed in early years of monitoring because it takes time for these indicators to develop in previously non-wetland soils. The National Technical Committee for Hydric Soils (NTCHS) defines hydric soils, in part, by the degree of ponding; therefore, hydrology data on the presence of ponding may partially represent the presence of hydric soils in the mitigation wetlands in early years. If the mitigation wetlands fail to meet the hydrology success criterion by the end of the 10 year monitoring period, soil samples will be taken to analyze compaction and soil texture in order to assess whether or not the wetland grading needs modification.

5.3 Vegetation

In Year 2, the vegetation cover across the Mitigation Wetlands was 29 percent. Total vegetation cover within the Reference Wetland was 76 percent. Total vegetation percent cover in the mitigation wetlands is 38.16 percent of that within the reference wetlands. Total vegetation cover is 8.16 percent higher than the fourth success criterion; therefore the fourth success criterion is met. No upland plant species were observed within the Mitigation Wetlands.

The total cover of invasive plants on the California Invasive Plant Council (Cal-IPC) "A" list within the Mitigation Wetland was 0 percent. This is less than the 5 percent maximum for the third success criterion. Therefore, the third success criterion is met. Percent cover of non-natives within the mitigation wetlands was 138 percent of the percent of non-natives within the reference wetlands. This is 2 percent lower than the 140 percent requirement, and therefore the fifth success criterion was met.

5.4 Management Plan

The Loch Lomond Harbormaster performed or oversaw the tasks conducted as specified in the Management Plan. Regular inspections were conducted throughout 2017 for the wetland fence, signage, debris, and signs of erosion. WRA also performed these same inspections during wetland and vegetation monitoring (see Appendix D). No deficiencies in fencing or signage were observed. No erosional features were observed. Minor amounts of debris were observed within the Mitigation Wetlands throughout the year, due to the numerous King Tides. Extensive non-native vegetation within the Mitigation Wetlands was not observed, although non-native vegetation was observed to an extent that warrants removal in the wetland buffers and upland areas adjacent to Mitigation Wetlands. Records of inspection are on file with the Loch Lomond Harbormaster and those conducted by WRA are included in Appendix D.

The MSMVCD staff visited the site at least once per month from January through July 2017. The site was treated with larvicide in January 2017.

6.0 DISCUSSION AND RECOMMENDATIONS

The Project is currently meeting all five of the Year 2 success criteria. A summary of the success of the Mitigation Wetlands for the Year 2 monitoring period is presented in Table 6 above. A discussion of how the Mitigation Wetlands are meeting performance criteria for each of the five monitoring metrics is provided below. Recommended corrective actions are provided in Section 6.4.

6.1 Hydrology

Year 2 hydrology monitoring data show that the Mitigation Wetlands experienced inundation for approximately four weeks and inundation occurred for much longer. The long inundation periods were due to the extreme precipitation that Year 2 experienced, as well as tides that were higher than predicted due to increase San Francisco Delta outflows. The Mitigation Wetlands have been built with the correct elevations and are receiving adequate hydrology from precipitation and tidal inundations.

6.2 Soils

Specific soil characteristics monitoring was not conducted during Year 2. Wetland soil indicators, including redoximorphic features, can take many years to develop in established or rehabilitated

wetlands, and may not become apparent within the first five years following restoration. Due to the amount of grading within the mitigation wetlands during construction, wetland soil indicators are not expected to be observable in Year 2. However, due to the amount of observed inundation during the wet season in 2017, it is expected some wetland soil indicators are starting to form.

6.3 Vegetation

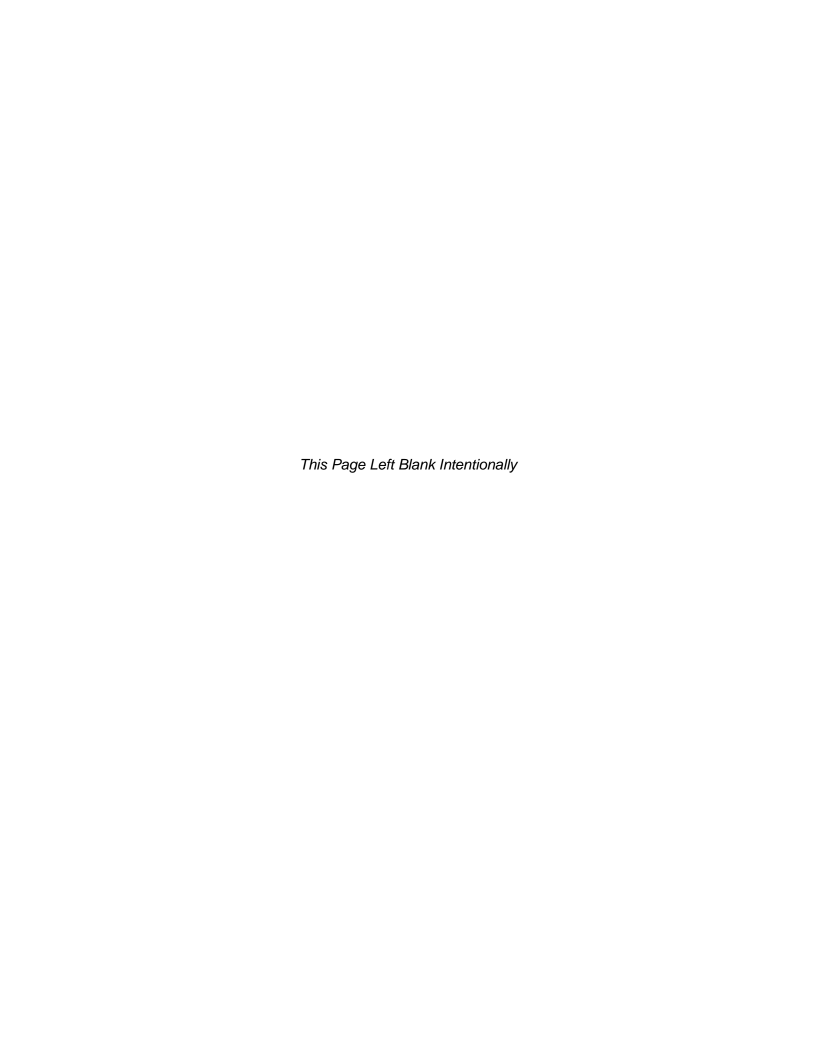
The Mitigation Wetlands met the Year 2 vegetative success criteria (criteria #3, #4, and #5). Vegetation within the Mitigation Wetlands has established. Total vegetation cover within mitigation wetlands is moderate, with a fair amount of algal matting and bare ground present. This may be a result of the extended period of inundation observed within all the mitigation wetlands in the early spring, which was likely caused by flooding from an extreme wet year and tides that were higher than predicted. Many of the plants installed in late 2015, were submerged underwater for approximately 6 weeks. The Mitigation Wetlands were inundated long enough for significant amounts of algae (bio-crust when dried) to grow and later blanket the majority of the mitigation wetlands. There are very few non-natives within the mitigation wetlands. However, there are moderate amounts of black mustard, radish, and perennial pepperweed adjacent the mitigation wetlands within the upland buffer areas.

6.4 Recommendations

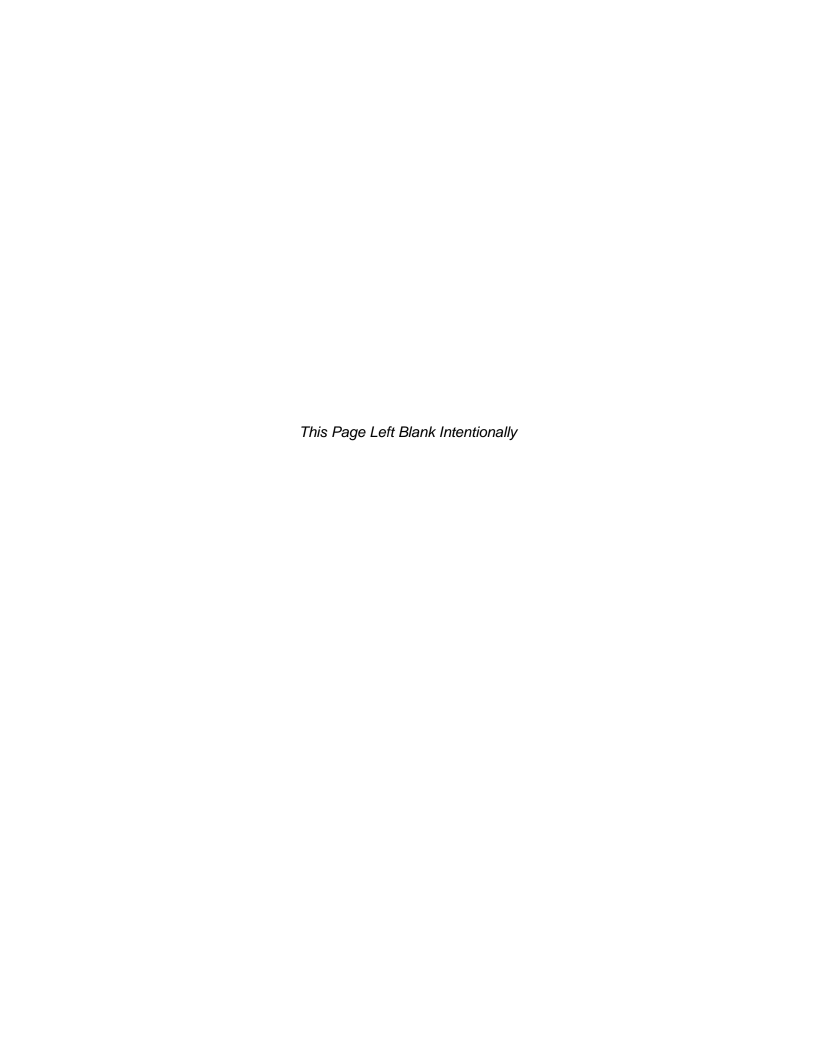
Hydrology within the mitigation wetlands should continue to be monitored regularly during the rainy season in Year 3 in order to ensure success criteria #1 and #2 are on track to meet the Year 3 targets. Irrigation was used in the mitigation wetlands to supplement planting growth during the first year of establishment. WRA does not recommend using irrigation in Year 3 due to the prediction of two king tides during the summer that will over-top the berm and inundate the wetland areas. Should drought conditions occur in future years, irrigation of the mitigation wetlands should commence again. In addition, WRA recommends that weeds, such as black mustard, radish, and perennial pepperweed continue to be monitored and managed throughout the mitigation wetlands in order to provide additional habitat for the growth, expansion, and recruitment of native wetland plant species. Invasive and non-native species removal within the Mitigation Wetlands and adjacent areas is recommended for spring 2018. In addition, the minor amounts of trash within the Mitigation Wetlands should be removed. The Project is currently meeting all Year 2 success criteria, and therefore no further recommendations are being provided at this time.

7.0 REFERENCES

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- GretagMacBeth. 2000. Munsell Soil Color Charts, revised washable edition.
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- [WRA] WRA, Inc. 2009. Wetland Mitigation Landscape Design Plans. August 14.



APPENDIX A REPRESENTATIVE SITE PHOTOGRAPHS





Photograph 1. Year 1: View (facing north) of the baseline transect within Mitigation Wetland MW1. July 27, 2016.



Photograph 2. Year 2: View (facing north) of the baseline transect within Mitigation Wetland MW1. August 17, 2017.





Photograph 3. Year 1: View (facing northwest) of the baseline transect within Mitigation Wetland (MW2). July 27, 2016.



Photograph 4. Year 2: View (facing northwest) of the baseline transect within Mitigation Wetland (MW2). August 17, 2017.





Photograph 5. Year 1: View (facing northwest) of the baseline transect within Mitigation Wetland MW3. July 27, 2016.



Photograph 6. Year 2: View (facing northwest) of the baseline transect within Mitigation Wetland MW3. August 17, 2017.





Photograph 7. Year 1: View (facing northeast) of the baseline transect within Reference Wetland at RW1. July 27, 2016.

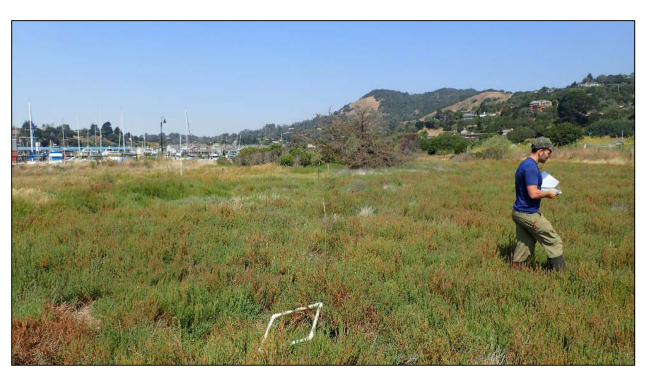


Photograph 8. Year 2: View (facing southwest) of the baseline transect within Reference Wetland at RW1. August 17, 2017.





Photograph 9. Year 1: View (facing west) of the baseline transect within Reference Wetland RW2. July 27, 2016.



Photograph 10. Year 2: View (facing west) of the baseline transect within Reference Wetland RW2. August 17, 2017.





Photograph 11. Year 1: View (facing south) of the baseline transect within Reference Wetland RW3. July 27, 2016.



Photograph 12. Year 2: View (facing south) of the baseline transect within Reference Wetland RW3. October 16, 2017.





Photograph 13. View of inundation within Mitigation Wetland MW1 on 05/01/2017.



Photograph 14. View of inundation within Mitigation Wetland MW2 on 05/01/2017.





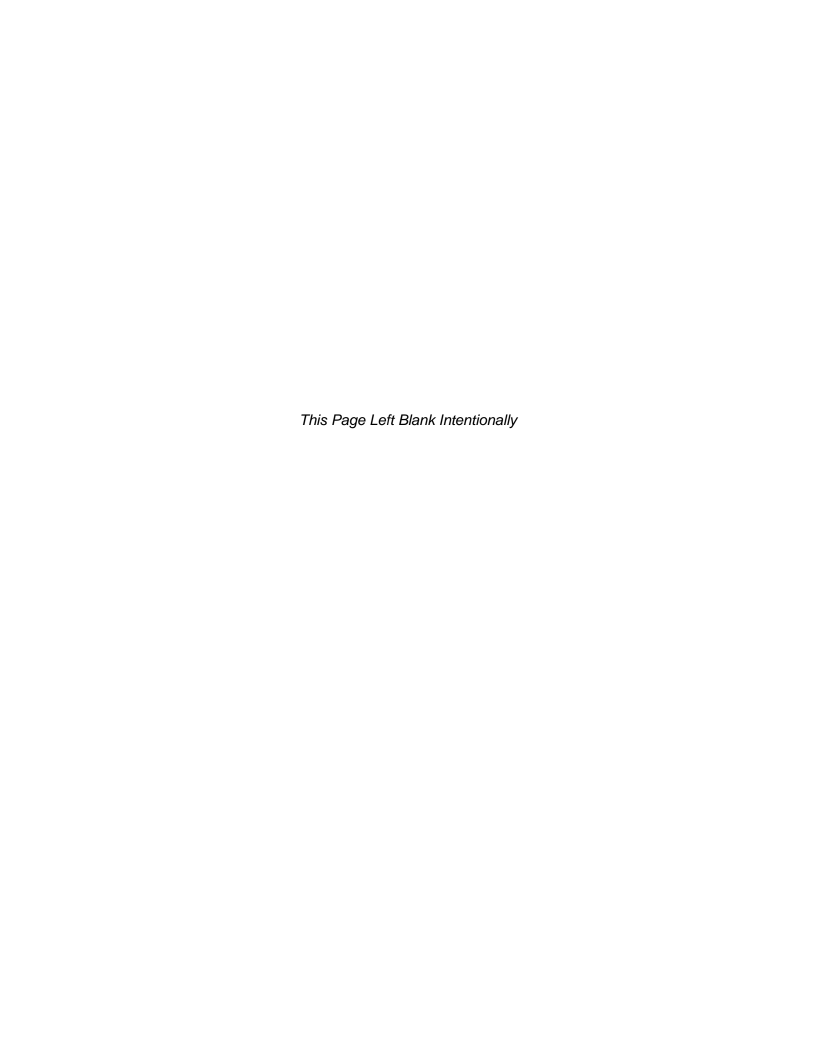
Photograph 15. View of inundation within Mitigation Wetland MW3 on 05/01/2017.



Photograph16. View of inundation within Mitigation Wetland MW3 on 02/10/2017.



APPENDIX B VEGETATION MONITORING RESULTS



| Anagallis arvensis Anthemis cotula Avena sp. Baccharis glutinosa | scarlet pimpernel | indicator | i=invasiv e x=exotic | Species Mitigation | Average Cover by | | Percent Cover of Non- | | | | | Average |
|---|---------------------------------|---------------|----------------------------|--------------------|------------------------------|-------------|----------------------------------|------------------------------------|---|--|---------------------------------------|--|
| Arthemis cotula Avena sp. Baccharis | | | x-exouc | Wetlands | Species Existing Wetlands | | Natives in Mitigation Wetland | Non-Natives in Existing Wetland | natives within Mitigation Wetlands Compared to Existing Wetlands | Invasive Plants within Mitigation Wetlands | Plants within Existing Wetlands | Percent Cover |
| Anthemis cotula Avena sp. Baccharis | | FAC | х | | | | | | wetiands | | | |
| Baccharis | | FACU | i | 0 | | - | 0 | 0 | - | 0 | 152 0 | = |
| | wild oats | NI FACW | x n | 0 | 0 | - | 0 | 0 | - | - | - | |
| | salt marsh baccharis | | " | 0 | 0 | - | - | | - | | | |
| Baccharis pilularis | coyote brush | NL | n | 0 | 0 | | - | | - | | - | |
| Bolboschoenus | | OBL | n | 36 | 0 | | 25 | | | | | |
| maritimus Brassica nigra | alkali bulrush black mustard | NL | i | 0 | | | 36 0 | 0 | - | 0 | 0 | |
| Bromus hordeaceus | soft chess | NI | х | 0 | 0 | _ | 0 | 0 | - | | | |
| Chenopodium | | FAC | i | | | | _ | 450 | | _ | 450 | |
| Convolvulus Convolvulus | lamb's quarters | NI | х | | 152 | - | 5 | 152 | - | 5 | 152 | |
| arvensis Crypsis | field bindweed | OBL | х | 0 | 0 | - | 0 | 0 | - | - | - | |
| schoenoides | swamp grass | | | 0 | 0 | - | 0 | 0 | - | - | - | |
| Cyperus eragrostis | umbrella sedge | FACW | n | 0 | 0 | | - | | | | - | |
| Distichlis spicata | salt grass | FACW | n | 1 | 71 | | | - | | | | |
| Dittrichia | | UPL | х | | | - | - | - | | | <u> </u> | |
| graveolens Elymus glauca | stinkwort blue wildrye | FACU | n | 0 | 32 0 | - | 0 | 32 | - | - | - | |
| Epilobium | willow herb | FACW | n | 0 | 0 | | | | | | | |
| Ciliatum Eremocarpus | | NI | n | | | - | - | - | | | - | |
| setigerus Erodium sp. | turkey mullein filaree | NI | х | 0 | 0 | - | - 0 | - 0 | - | - | - | - |
| Festuca perennis | | FAC* | i | | | | | | | - | - | |
| Frankenia salina | Italian ryegrass | FACW | n | 0 | | - | 0 | 0 | - | 0 | 0 | |
| Geranium sp. | alkali heath geranium | NI | х | 0 | 0 | - | - 0 | - 0 | - | - | - | - |
| Grindelia stricta | marsh gumplant | FACW | n | 0 | | | - | | - | | | |
| Helminthotheca echioides | prickly ox tongue | FAC | х | 0 | 0 | | 0 | 0 | | | - | |
| Hordeum brachyantherum | meadow barley | FACW | n | 0 | 0 | | | | | | | |
| Hordeum | | FAC | х | | | | - | | - | | | |
| marinum Hordeum | Mediterranean barley | NI | х | 0 | 0 | - | 0 | 0 | | - | - | |
| murinum | foxtail barley toad rush | FACW+ | | 0 | 0 | - | 0 | 0 | | - | - | |
| Juncus bufonius Juncus balticus | baltic rush | OBL | n n | 0 | | | - | | | | | |
| Juncus effusus | common bog rush | FACW+/ OBL | n | 0 | 0 | _ | - | | - | | | |
| Juncus | | FACW | n | 0 | 0 | | | | | | | |
| Juncus patens | Mexican rush spreading rush | FAC | n | 0 | | - | - | | | | - | |
| Juncus xiphioides | iris-leaved rush | OBL | n | 0 | 0 | | - | | | | | |
| Lactuca serriola | prickly wild lettuce | FAC FACW | х | 0 | | | 0 | 0 | - | | | |
| Lasthenia glabrata | goldfields | FACW | n | 0 | 0 | - | - | - | - | - | - | |
| Limonium californicum | marsh lavender | OBL | n | 0 | 0 | | | | | | | |
| Lythrum | | FACW | х | | | | | | | | | |
| hyssopifolia Malva nicaeensis | loosestrife | UPL | х | 0 | 0 | - | 0 | 0 | - | - | - | |
| Medicago | bull mallow | NI | х | 0 | 0 | - | 0 | 0 | - | - | - | |
| polymorpha | California bur clover | | | 0 | | | 0 | 0 | | - | - | |
| Melilotus indica | Indian sweetclover | FAC | х | 0 | 0 | - | 0 | 0 | | - | - | |
| Poa annua Polygonum | annual bluegrass | FACW- FAC | x | 0 | | | 0 | 0 | | - | - | |
| aviculare | knotweed | | х | 0 | 0 | | 0 | 0 | | - | - | |
| Polypogon monspeliensis | rabbitfoots grass | FACW+ | х | 88 | 2 | | 88 | 2 | | | | |
| Rumex crispus Salicornia | curly dock | FACW- OBL | x n | 0 | 0 | - | 0 | 0 | - | - | - | |
| pacifica | pickleweed | | | 123 | 1282 | | | - | | - | - | |
| Salsola tragus Schoenoplectus | prickly russian thistle | FACU OBL | i n | 0 | 0 | - | 0 | 0 | - | 0 | 0 | |
| | chairmaker's bulrush | ONL | n | 0 | 0 | - | - | - | - | - | - | |
| pungens var. | | ONL | ı | | | | | | | | | |
| longispicatus Silybum | common three square | NI | х | 0 | 0 | - | - | - | - | - | - | |
| marianum | milk thistle | | | 0 | 0 | - | 0 | 0 | | - | - | - |
| Spergularia rubra | purple sand spurry | FAC- | х | 0 | 0 | | 0 | 0 | | - | - | |
| Taeniatherum caput-medusae | medusa head | NI | i | 0 | 0 | | 0 | 0 | | 0 | 0 | _ |
| Trifolium dubium | | FACU | х | | | | _ | | | | | |
| Trifolium hirtum | shamrock clover | NL | i | 0 | 0 | - | 0 | 0 | - | - | - | |
| Lotus | rose clover | | | 0 | 0 | - | 0 | 0 | - | 0 | 0 | |
| corniculatus | bird's foot trefoil | FAC | x | 4 | 6 | - | 4 | 6 | | - | - | |
| Rock Biocrust | | | | 32 996 | 9 | | - | 9 | | - | - | |
| Litter and Thatch | | | | 410 907 | 950 0 | - | 907 | 950 | - | | - | |
| Bare ground Total Cover | | | | 0 | 950 | - | 0 | - | | | | |
| Average Cover | | | | 8.566666667 | 51.5 | 0.166343042 | 133 | 192 | 0.692708333 | 0 | | |

W2 OBSERVER____ DZ,RK

| | | | | ī | | | | | | | | | |
|--------------------------------|-------------------------|-----------|------------------------------------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|
| | | | | Lin | e 1 | Lin | ie 2 | Lin | e 3 | Lin | e 4 | Lir | ne 5 |
| SPECIES | Common Name | indicator | n=native i=invasive x=exotic | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Anagallis arvensis | scarlet pimpernel | FAC | х | | | | | | | | | | |
| Anthemis cotula | stinking chamomile | FACU | i | | | | | | | | | | |
| Avena sp. | wild oats | NI | х | | | | | | | | | | |
| Baccharis glutinosa | salt marsh baccharis | FACW | n | | | | | | | | | | |
| Baccharis pilularis | coyote brush | NL | n | | | | | | | | | | |
| Bolboschoenus maritimus | alkali bulrush | OBL | n | 1 | 1 | | | 2 | | 2 | | + | |
| Brassica nigra | black mustard | NL | I | | | | | | | | | | |
| Bromus hordeaceus | soft chess | NI | х | | | | | | | | | | |
| Chenopodium atropost | lamb's quarters | FAC | i | | | | | | | | | | |
| Convolvulus arvensis | field bindweed | NI | х | | | | | | | | | | |
| Crypsis schoenoides | swamp grass | OBL | х | | | | | | | | | | |
| Cyperus eragrostis | umbrella sedge | FACW | n | | | | | | | | | | |
| Distichlis spicata | salt grass | FACW | n | | | | | | 5 | | | | |
| Dittrichia graveolens | stinkwort | UPL | х | | | | | | | | | | |
| Elymus glauca | blue wildrye | FACU | n | | | | | | | | | | |
| Epilobium ciliatum | willow herb | FACW | n | | | | | | | | | | |
| Eremocarpus setigerus | turkey mullein | NI | n | | | | | | | | | | |
| Erodium sp. | filaree | NI | х | | | | | | | | | | |
| Festuca perennis | Italian ryegrass | FAC* | i | | | | | | | | | | |
| Frankenia salina | alkali heath | FACW | n | | | | | | | | | | |
| Geranium sp. | geranium | NI | х | | | | | | | | | | |
| Grindelia stricta | marsh gumplant | FACW | n | | | | | | | | | | |
| Helminthotheca echioides | prickly ox tongue | FAC | х | | | | | | | | | | |
| Hordeum brachyantherum | meadow barley | FACW | n | | | | | | | | | | |
| Hordeum marinum | Mediterranean barley | FAC | х | | | | | | | | | | |
| Hordeum murinum | foxtail barley | NI | х | | | | | | | | | | |
| Juncus bufonius | toad rush | FACW+ | n | | | | | | | | | | |
| Juneus balticus | baltic rush | OBL | n | | | | | | | | | | |
| Juncus effusus | common bog rush | FACW+/OBL | n | | | | | | | | | | |
| Juncus mexicanus | Mexican rush | FACW | n | | | | | | | | | | |
| Juncus patens | spreading rush | FAC | n | | | | | | | | | | |
| Juncus xiphioides | iris-leaved rush | OBL | n | | | | | | | | | | |
| Lactuca serriola | prickly wild lettuce | FAC | х | | | | | | | | | | |
| Lasthenia glabrata | goldfields | FACW | n | | | | | | | | | | |
| Limonium californicum | marsh lavender | OBL | n | | | | | | | | | | |
| Lythrum hyssopifolia | loosestrife | FACW | х | | | | | | | | | | |
| Malva nicaeensis | bull mallow | UPL | х | | | | | | | | | | |
| Medicago polymorpha | California bur clover | NI | х | | | | | | | | | | |
| Melilotus indica | Indian sweetclover | FAC | х | | | | | | | | | | |
| Poa annua | annual bluegrass | FACW- | х | | | | | | | | | | |
| Polygonum aviculare | knotweed | FAC | х | | | | | | | | | | |
| Polypogon monspeliensis | rabbitfoots grass | FACW+ | x | 25 | 12 | | 10 | 25 | 40 | 10 | 45 | 5 | 15 |
| Rumex crispus | curly dock | FACW- | x | | | | | | | | | | |
| Salicornia pacifica | pickleweed | OBL | n | 1 | 8 | 2 | 10 | 4 | 4 | 5 | 6 | 5 | 5 |
| Salsola tragus | prickly russian thistle | FACU | i | • | | | 10 | | | | | | |
| Schoenoplectus americanus | chairmaker's bulrush | OBL | n | | | | | | | | | | |
| Schoenoplectus pungens | | ONL | n | | | | | | | | | | |
| var. longispicatus | common three square | J.1.L | | | | | | | | | | | |
| Silybum marianum | milk thistle | NI | х | | | | | | | | | | |
| Spergularia rubra | purple sand spurry | FAC- | x | | | | | | | | | | |
| Taeniatherum caput- medusae | medusa head | NI | i | | | | | | | | | | |
| Trifolium dubium | shamrock clover | FACU | х | | | | | | | | | | |
| Trifolium hirtum | rose clover | NL | I | | | | | | | | | | |
| Lotus corniculatus | bird's foot trefoil | FAC | X | | 4 | | | | | | | | |
| Louis connenunus | ond s foot tiefoff | TAC | Α | | 4 | I | I | | | I | | | |
| | | | | | | | | | | | | | , |
| Rock | | | | | | 10 | 2 | | | | | | |
| Biocrust | | | | | | | ļ | 40 | | ļ | 49 | | |
| Litter and Thatch | | | 1 | 50 | 20 | l | l | | 51 | 83 | l | l | i l |

 Rock
 10
 2
 40
 49

 Litter and Thatch
 50
 20
 51
 83

 Bare ground
 25
 55
 88
 67
 29
 90
 80

 Transect #s
 70
 70
 13
 13
 67
 67
 73
 73
 15
 15

 Line #'s
 9
 1
 7
 4
 8
 10
 5
 10
 8
 3

Notes: Line 2 facing north. Trans length 80 feet.

Photo # ____11:25__ DATE____ 7/27/2016 WETLAND_ EW1

OBSERVER_ RK,DZ Line 1 Line 2 Line 3 Line 4 Line 5 n=native indicator 2. 3 5 6 7 8 10 SPECIES Common Name 4 i=invasive x=exotic Anagallis arvensis scarlet pimpernel FAC FACU Anthemis cotula stinking chamomile Avena sp. wild oats NI Baccharis glutinosa salt marsh baccharis FACW n Baccharis pilularis covote brush NI n OBL Bolboschoenus maritimus alkali bulrush n Brassica nigra black mustard NL. I Bromus hordeaceus soft chess NI Chenopodium atropost lamb's quarters FAC 10 10 30 20 10 10 i Convolvulus arvensis field bindweed NI х OBL Crypsis schoenoides swamp grass FACW Cyperus eragrostis umbrella sedge n Distichlis spicata FACW 40 70 salt grass n UPL 30 Dittrichia graveolens stinkwort x Elymus glauca blue wildrye FACU n FACW Epilobium ciliatum willow herb n Eremocarpus setigerus turkey mullein NI n filaree NI Erodium sp. Italian ryegrass FAC Festuca perennis Frankenia salina alkali heath FACW n ΝI geranium Geranium sp. FACW Grindelia stricta marsh gumplant n Helminthotheca echioides prickly ox tongue FAC FACW Hordeum brachyantherum n meadow barley Mediterranean barley FAC Hordeum marinum х Hordeum murinum foxtail barley NI Juncus bufonius FACWtoad rush n Juncus balticus baltic rush OBL n common bog rush FACW+/OBL Juncus effusus n FACW Juncus mexicanus Mexican rush n Juncus patens spreading rush FAC Juncus xiphioides iris-leaved rush OBL n Lactuca serriola prickly wild lettuce FAC х goldfields FACW Lasthenia glabrata nmarsh lavender OBI Limonium californicum n Lythrum hyssopifolia loosestrife **FACW** х bull mallow UPL Malva nicaeensis Medicago polymorpha California bur clover NI FAC Melilotus indica Indian sweetclover annual bluegrass FACW Poa annua x Polygonum aviculare knotweed FAC Polypogon monspeliensis rabbitfoots grass FACW+ х Rumex crispus curly dock FACWх 40 40 Salicornia pacifica pickleweed OBL 20 88 20 nprickly russian thistle Salsola tragus FACU Schoenoplectus americanus OBL chairmaker's bulrush ONL Schoenoplectus pungens n common three square var. longispicatus Silybum marianum milk thistle NI Spergularia rubra purple sand spurry FAC-Taeniatherum caput-NI medusae medusa head FACU Trifolium dubium shamrock clover Trifolium hirtum rose clover NL Lotus corniculatus FAC X 1 1 20 Eleocaris spp. Rock Biocrust Litter and Thatch 61 10 30 15 20 20 36 Bare ground 10 15

27

27

17

17

14

14

42

42

34

34

Lines facing west

All blank spaces denote a value of 0.

Transect #'s

Line #'s

Photo # ___1pm__ DATE___ 7/27/16 WETLAND_ EW2 OBSERVER_ DZ,RK

| | I noto //Ipin | | | | | | | | | | _ | , | |
|--|------------------------------------|-------------|------------------------------------|---------|-----|-----|------|-----|-----|-----|---------|---------|----------|
| | | | | Lin | e 1 | Lin | ie 2 | Lin | e 3 | Lin | e 4 | Lin | ne 5 |
| SPECIES | Common Name | indicator | n=native i=invasive x=exotic | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Anagallis arvensis | scarlet pimpernel | FAC | х | | | | | | | | | | |
| Anthemis cotula | stinking chamomile | FACU | i | | | | | | | | | | |
| Avena sp. | wild oats | NI | х | | | | | | | | | | |
| Baccharis glutinosa | salt marsh baccharis | FACW | n | | | | | | | | | | |
| Baccharis pilularis | coyote brush | NL | n | | | | | | | | | | |
| Bolboschoenus maritimus | alkali bulrush | OBL | n | | | | | | | | | | |
| Brassica nigra | black mustard | NL | I | | | | | | | | | | |
| Bromus hordeaceus | soft chess | NI | x | | | | 20 | | | | 22 | | |
| Chenopodium atropost | lamb's quarters | FAC | i | | | 5 | 20 | | | | 32 | | |
| Convolvulus arvensis | field bindweed | NI OBL | x | | | | | | | | | | |
| Crypsis schoenoides | swamp grass umbrella sedge | FACW | x | | | | | | | | | | |
| Cyperus eragrostis Distichlis spicata | salt grass | FACW | n n | | | | | | | | | | |
| Distichus spicuia Dittrichia graveolens | stinkwort | UPL | x | | | | 2 | | | | | | |
| Elymus glauca | blue wildrye | FACU | n | | | | | | | | | | |
| Epilobium ciliatum | willow herb | FACW | n | | | | | | | | | | |
| Eremocarpus setigerus | turkey mullein | NI | n | | | | | | | | | | |
| Erodium sp. | filaree | NI | x | | | | | | | | | | |
| Festuca perennis | Italian ryegrass | FAC* | i | | | | | | | | | | |
| Frankenia salina | alkali heath | FACW | n | | | | | | | | | | |
| Geranium sp. | geranium | NI | x | | | | | | | | | | |
| Grindelia stricta | marsh gumplant | FACW | n | | | | | | | | | | |
| Helminthotheca echioides | prickly ox tongue | FAC | х | | | | | | | | | | |
| Hordeum brachyantherum | | FACW | n | | | | | | | | | | |
| | meadow barley | | | | | | | | | | | | |
| Hordeum marinum | Mediterranean barley | FAC | х | | | | | | | | | | |
| Hordeum murinum | foxtail barley | NI | х | | | | | | | | | | |
| Juncus bufonius | toad rush | FACW+ | n | | | | | | | | | | |
| Juncus balticus | baltic rush | OBL | n | | | | | | | | | | |
| Juncus effusus | common bog rush | FACW+/OBL | n | | | | | | | | | | |
| Juncus mexicanus | Mexican rush | FACW | n | | | | | | | | | | |
| Juncus patens | spreading rush | FAC | n | | | | | | | | | | |
| Juncus xiphioides | iris-leaved rush | OBL FAC | n | | | | | | | | | | |
| Lactuca serriola | prickly wild lettuce goldfields | | x | | | | | | | | | | |
| Lasthenia glabrata Limonium californicum | marsh lavender | FACW OBL | n | | | | | | | | | | |
| Lythrum hyssopifolia | loosestrife | FACW | n x | | | | | | | | | | |
| Malva nicaeensis | bull mallow | UPL | x | | | | | | | | | | |
| Medicago polymorpha | California bur clover | NI | x | | | | | | | | | | |
| Melilotus indica | Indian sweetclover | FAC | x | | | | | | | | | | |
| Poa annua | annual bluegrass | FACW- | x | | | | | | | | | | |
| Polygonum aviculare | knotweed | FAC | x | | | | | | | | | | |
| Polypogon monspeliensis | rabbitfoots grass | FACW+ | x | | | | | | | | | | |
| Rumex crispus | curly dock | FACW- | х | | | | | | | | | | |
| Salicornia pacifica | pickleweed | OBL | n | 40 | 30 | 10 | 1 | 92 | 85 | 80 | 2 | 80 | 35 |
| Salsola tragus | prickly russian thistle | FACU | i | | | | | | | | | | |
| Schoenoplectus americanus | chairmaker's bulrush | OBL | n | | | | | | | | | | |
| Schoenoplectus pungens | | ONL | n | | | | | | | | | | |
| var. longispicatus | common three square | | | | | | | | | | | | |
| Silybum marianum | milk thistle | NI | х | | | | | | | | | | |
| Spergularia rubra | purple sand spurry | FAC- | х | | | | | | | | | | |
| Taeniatherum caput- | | NI | i | | | | | | | | | | |
| medusae | medusa head | | | | | | | | | | | | |
| Trifolium dubium | shamrock clover | FACU | х | | | | | | | | | | |
| Trifolium hirtum | rose clover | NL | I | | | | | | | | | | |
| | | | | | | | | | | | | | <u> </u> |
| D. 1 | | | | | | | | | | | | | <u> </u> |
| Rock | | | | | | | | | | | | | <u> </u> |
| Biocrust | | | | | 70 | 0.7 | | | 1.7 | 1.7 | | 20 | |
| Litter and Thatch | | | | 60 | 70 | 85 | 77 | 8 | 15 | 15 | 58 | 20 | 65 |
| Bare ground | | | | 1.0 | 16 | 22 | 22 | 1.4 | 1.4 | 39 | 5 39 | 5 78 | 70 |
| Transect #'s Line #'s | | | | 46 7 | 46 | 23 | 23 | 14 | 14 | | 39 | 78 | 78 5 |
| Notes: | Line at southside of qu | l and | | / | 4 | 10 | . 9 | 3 | 4 | | 8 | | |

Notes: Line at southside of quad

noto # ___1:16____ DATE___ 7/27/2016 WETLAND_ EW3

OBSERVER_____ DZ,RK

| | | | 1 | Line 4 | | | | | | | - | | |
|---|--|-------------|------------------------------------|---------------|----|------|------|-----|----------|----|------|----|----|
| | | | | Line 1 Line 2 | | Lin | e 3 | Lin | Line 4 L | | ne 5 | | |
| SPECIES | Common Name | indicator | n=native i=invasive x=exotic | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Anagallis arvensis | scarlet pimpernel | FAC | х | | | | | | | | | | |
| Anthemis cotula | stinking chamomile | FACU | i | | | | | | | | | | |
| Avena sp. | wild oats | NI | х | | | | | | | | | | |
| Baccharis glutinosa | salt marsh baccharis | FACW | n | | | | | | | | | | |
| Baccharis pilularis | coyote brush NL | | n | | | | | | | | | | |
| Bolboschoenus maritimus | alkali bulrush | OBL | n | | | | | | | | | | |
| Brassica nigra | black mustard | NL | I | | | | | | | | | | |
| Bromus hordeaceus | soft chess | NI | х | | | | | | | | | | |
| Chenopodium atropost | lamb's quarters | FAC | i | 1 | 1 | 5 | | | | | | | |
| Convolvulus arvensis | field bindweed | NI | х | | | | | | | | | | |
| Crypsis schoenoides | swamp grass | OBL | х | | | | | | | | | | |
| Cyperus eragrostis | umbrella sedge | FACW | n | | | | | | | | | | |
| Distichlis spicata | salt grass | FACW | n | | | | | | | | | | |
| Dittrichia graveolens | stinkwort | UPL | х | | | | | | | | | | |
| Elymus glauca Epilobium ciliatum | blue wildrye | FACU | n | | | | | | | | | | |
| | willow herb turkey mullein | FACW | n | | | | | | | | | | |
| Eremocarpus setigerus | filaree | NI NI | n | | | | | | | | | | |
| Erodium sp. Festuca perennis | Italian ryegrass | FAC* | i | | | | | | | | | | |
| | alkali heath | | | | | | | | | | | | |
| Frankenia salina | geranium | FACW NI | n | | | | | | | | | | |
| Geranium sp. | | | X | | | | | | | | | | |
| Grindelia stricta | marsh gumplant | FACW | n | | | | | | | | | | |
| Helminthotheca echioides Hordeum brachyantherum | prickly ox tongue | FAC FACW | n n | | | | | | | | | | |
| 77 7 . | meadow barley Mediterranean barley | EAG | | | | | | | | | | | |
| Hordeum marinum | | FAC | х | | | | | | | | | | |
| Hordeum murinum | foxtail barley | NI | х | | | | | | | | | | |
| Juncus bufonius | toad rush | FACW+ | n | | | | | | | | | | |
| Juncus balticus | baltic rush | OBL | n | | | | | | | | | | |
| Juncus effusus | common bog rush | FACW+/OBL | n | | | | | | | | | | |
| Juncus mexicanus | Mexican rush | FACW | n | | | | | | | | | | |
| Juncus patens | spreading rush | FAC | n | | | | | | | | | | |
| Juncus xiphioides Lactuca serriola | iris-leaved rush prickly wild lettuce | OBL FAC | n | | | | | | | | | | |
| | goldfields | | x | | | | | | | | | | |
| Lasthenia glabrata Limonium californicum | marsh lavender | FACW OBL | n | | | | | | | | | | |
| Lythrum hyssopifolia | loosestrife | FACW | n | | | | | | | | | | |
| Malva nicaeensis | bull mallow | UPL | x | | | | | | | | | | |
| Medicago polymorpha | California bur clover | NI | x x | | | | | | | | | | |
| Melilotus indica | Indian sweetclover | FAC | x | | | | | | | | | | |
| Poa annua | annual bluegrass | FACW- | x | | | | | | | | | | |
| Polygonum aviculare | knotweed | FAC | x | | | | | | | | | | |
| Polypogon monspeliensis | rabbitfoots grass | FACW+ | x | | | | | | | | | | |
| Rumex crispus | curly dock | FACW- | x | | | | | | | | | | |
| Salicornia pacifica | pickleweed | OBL | n | 55 | 60 | 45 | 40 | 71 | 85 | 5 | 30 | 15 | 45 |
| Salsola tragus | prickly russian thistle | FACU | i | | | - 13 | - 10 | ,,, | -03 | | 30 | 13 | |
| Schoenoplectus americanus | chairmaker's bulrush | OBL | n | | | | | | | | | | |
| Schoenoplectus pungens | | ONL | n | | | | | | | | | | |
| var. longispicatus | common three square | NTT. | | | | | | | | | | | |
| Silybum marianum | milk thistle | NI EAC | x | | | | | | | | | | |
| Spergularia rubra | purple sand spurry | FAC- | i | | | | | | | | | | |
| Taeniatherum caput- medusae | medusa head | NI | | | | | | | | | | | |
| Trifolium dubium | shamrock clover | FACU | X | | | | | | | | | | |
| Trifolium hirtum | rose clover | NL | I | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Rock | | | | | | | | 9 | | | | | |
| Biocrust | | | | | | | | | | | | | |
| Litter and Thatch | | | | 45 | 40 | 10 | 40 | 15 | 15 | 55 | 70 | 60 | 30 |
| Bare ground | | | | | | | | 5 | | | | | |
| Transect #'s | | | | 4 | 4 | 31 | 31 | 40 | 40 | 25 | 25 | 37 | 37 |
| Line #'s | | | | 1 | 4 | 9 | 3 | 5 | 7 | 2 | 6 | 7 | 2 |

Notes: All photos from end. Side trans towards north east (towards mit wetland)

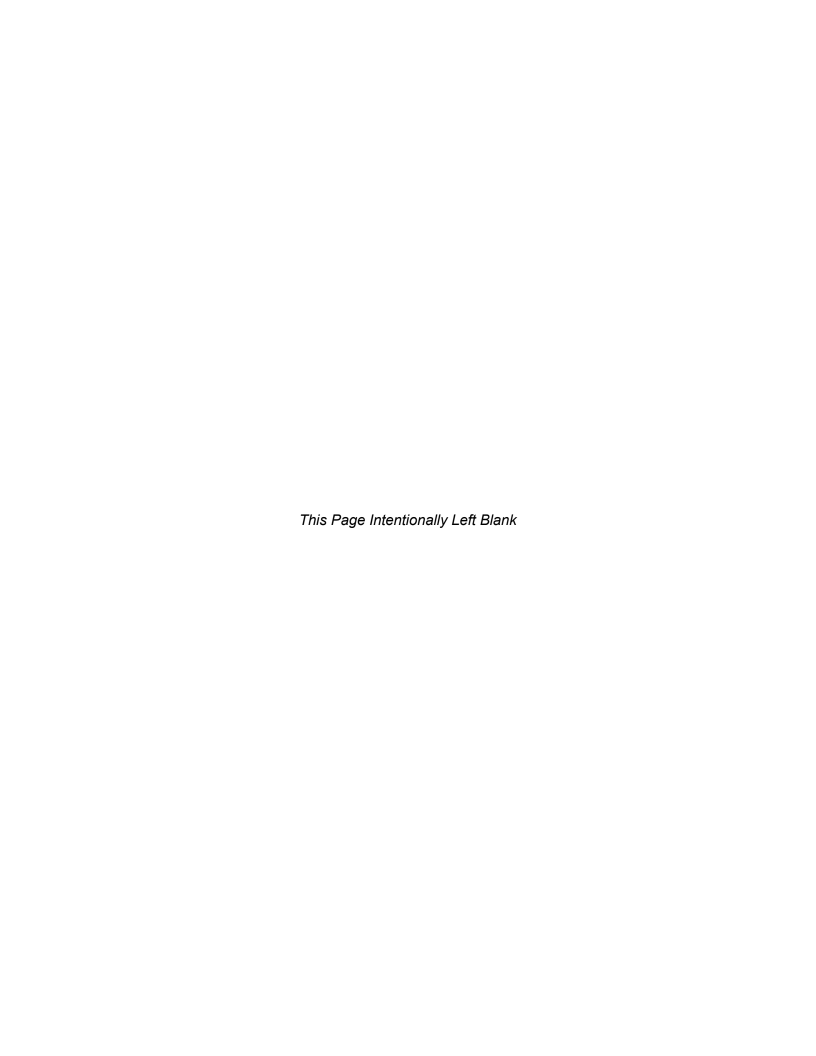
Photo # __10:55 am__ DATE___ 7/27/2016 WETLAND_MW1 OBSERVER____ DZ,RK

| | | | | | | T T | | | | | | | |
|---|-----------------------------------|-------------|------------------------------------|---------------|----|-----|-----|--------|----|--------|-----|----|----|
| | | | | Line 1 Line 2 | | Lin | e 3 | Line 4 | | Line 5 | | | |
| SPECIES | Common Name | indicator | n=native i=invasive x=exotic | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Anagallis arvensis | scarlet pimpernel | FAC | х | | | | | | | | | | |
| Anthemis cotula | stinking chamomile | FACU | i | | | | | | | | | | |
| Avena sp. | wild oats | NI | х | | | | | | | | | | |
| Baccharis glutinosa | salt marsh baccharis | FACW | n | | | | | | | | | | |
| Baccharis pilularis | coyote brush | NL | n | | | | | | | | | | |
| Bolboschoenus maritimus | alkali bulrush | OBL | n | | | | | 6 | | | | | |
| Brassica nigra | black mustard | NL | I | | | | | | | | | | |
| Bromus hordeaceus | soft chess | NI FAC | i i | | | | | 3 | 2 | | | | |
| Chenopodium atropost Convolvulus arvensis | lamb's quarters field bindweed | NI | | | | | | 3 | | | | | |
| Crypsis schoenoides | swamp grass | OBL | x x | | | | | | | | | | |
| Cyperus eragrostis | umbrella sedge | FACW | n | | | | | | | | | | |
| Distichlis spicata | salt grass | FACW | n | | | | | | | | | | 1 |
| Districhia graveolens | stinkwort | UPL | x | | | | | | | | | | 1 |
| Elymus glauca | blue wildrye | FACU | n | | | | | | | | | | |
| Epilobium ciliatum | willow herb | FACW | n | | | | | | | | | | |
| Eremocarpus setigerus | turkey mullein | NI | n | | | | | | | | | | |
| Erodium sp. | filaree | NI | x | | | | | | | | | | |
| Festuca perennis | Italian ryegrass | FAC* | i | | | | | | | | | | |
| Frankenia salina | alkali heath | FACW | n | | | | | | | | | | |
| Geranium sp. | geranium | NI | х | | | | | | | | | | |
| Grindelia stricta | marsh gumplant | FACW | n | | | | | | | | | | |
| Helminthotheca echioides | prickly ox tongue | FAC | х | | | | | | | | | | |
| Hordeum brachyantherum | meadow barley | FACW | n | | | | | | | | | | |
| Hordeum marinum | Mediterranean barley | FAC | х | | | | | | | | | | |
| Hordeum murinum | foxtail barley | NI | х | | | | | | | | | | |
| Juncus bufonius | toad rush | FACW+ | n | | | | | | | | | | |
| Juncus balticus | baltic rush | OBL | n | | | | | | | | | | |
| Juncus effusus | common bog rush | FACW+/OBL | n | | | | | | | | | | |
| Juncus mexicanus | Mexican rush | FACW | n | | | | | | | | | | |
| Juncus patens | spreading rush | FAC | n | | | | | | | | | | |
| Juncus xiphioides | iris-leaved rush | OBL | n | | | | | | | | | | |
| Lactuca serriola | prickly wild lettuce | FAC | х | | | | | | | | | | |
| Lasthenia glabrata | goldfields | FACW | n | | | | | | | | | | |
| Limonium californicum Lythrum hyssopifolia | marsh lavender | OBL FACW | n | | | | | | | | | | |
| Malva nicaeensis | loosestrife bull mallow | UPL | X | | | | | | | | | | |
| Medicago polymorpha | California bur clover | NI | x | | | | | | | | | | |
| Melilotus indica | Indian sweetclover | FAC | x x | | | | | | | | | | |
| Poa annua | annual bluegrass | FACW- | x | | | | | | | | | | |
| Polygonum aviculare | knotweed | FAC | x | | | | | | | | | | |
| Polypogon monspeliensis | rabbitfoots grass | FACW+ | x | 5 | | 55 | 4 | 10 | 5 | 1 | | 8 | |
| Rumex crispus | curly dock | FACW- | x | | | | | | | | | | |
| Salicornia pacifica | pickleweed | OBL | n | 15 | | 3 | 1 | 1 | 25 | 10 | 6 | 2 | 55 |
| Salsola tragus | prickly russian thistle | FACU | i | | | | | | | | | | |
| Schoenoplectus americanus | chairmaker's bulrush | OBL | n | | | | | | | | | | |
| Schoenoplectus pungens | , July Court Gill | ONL | n | | | | | | | | | | |
| var. longispicatus | common three square | , | | | | | | | | | | | |
| Silybum marianum | milk thistle | NI | х | | | | | | | | | | |
| Spergularia rubra | purple sand spurry | FAC- | x | | | | | | | | | | |
| Taeniatherum caput- medusae | medusa head | NI | i | | | | | | | | | | |
| Trifolium dubium | shamrock clover | FACU | х | | | | | | | | | | |
| Trifolium hirtum | rose clover | NL | i | | | | | | | | | | |
| Lotus corniculatus | bird's foot trefoil | FAC | X | | | | | | | | | | |
| Rock | | | | | | | | 5 | | | | | 2 |
| Biocrust | | | | 50 | 90 | 32 | 10 | 85 | | | 15 | 80 | 5 |
| Litter and Thatch | | | | 50 | 70 | 22 | 10 | 0.5 | | | 1.0 | 50 | 3 |
| Bare ground | | | | 30 | 10 | 10 | 85 | | 61 | 88 | 79 | 10 | 37 |
| Transect #'s | | | | 10 | 10 | 27 | 27 | 53 | 53 | 50 | 50 | 32 | 32 |
| Line #'s | | | | 2 | 10 | 5 | | 9 | 2 | 2 | 7 | 10 | 4 |
| Notes: | Transact 55 feet long | | | | | | | | - | | | | |

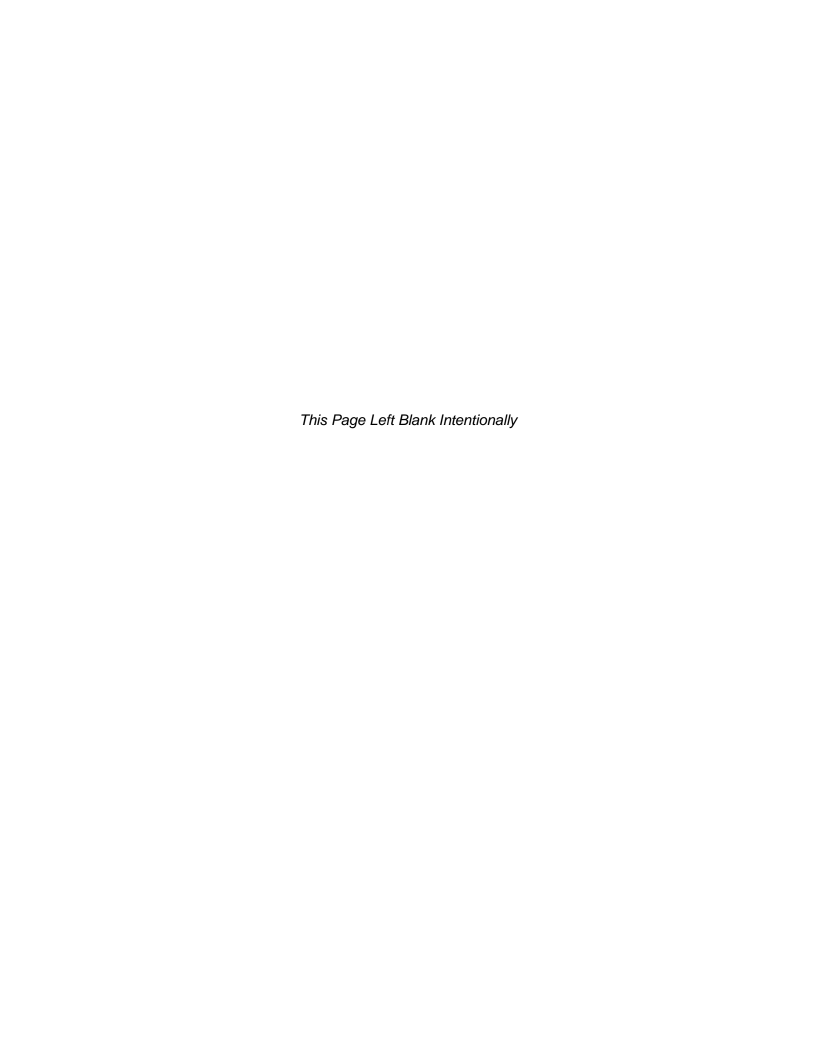
Notes: Transect 55 feet long.

| | | | ı | _ | | T | | | | | | | |
|--|-----------------------------------|--------------|------------------------------------|---------------|----|--------|----|--------|----|--------|----|---|----|
| | | | | Line 1 Line 2 | | Line 3 | | Line 4 | | Line 5 | | | |
| SPECIES | Common Name | indicator | n=native i=invasive x=exotic | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Anagallis arvensis | scarlet pimpernel | FAC | х | | | | | | | | | | |
| Anthemis cotula | stinking chamomile | FACU | i | | | | | | | | | | |
| Avena sp. | wild oats | NI | х | | | | | | | | | | |
| Baccharis glutinosa | salt marsh baccharis | FACW | n | | | | | | | | | | |
| Baccharis pilularis | coyote brush | NL | n | | | | | | | | | | |
| Bolboschoenus maritimus | alkali bulrush | OBL | n | | | | 20 | | 10 | | | | |
| Brassica nigra | black mustard | NL | I | | | | | | | | | | |
| Bromus hordeaceus | soft chess | NI | x | | | | | | | | | | |
| Chenopodium atropost | lamb's quarters field bindweed | FAC | i | | | | | | | | | | |
| Convolvulus arvensis | | NI OBL | X | | | | | | | | | | |
| Crypsis schoenoides | swamp grass umbrella sedge | FACW | x | | | | | | | | | | |
| Cyperus eragrostis Distichlis spicata | salt grass | FACW | n n | | | | | | | | | | |
| Disticius spicuia Dittrichia graveolens | stinkwort | UPL | x | | | | | | | | | | |
| Elymus glauca | blue wildrye | FACU | n | | | | | | | | | | |
| Epilobium ciliatum | willow herb | FACW | n | | | | | | | | | | |
| Eremocarpus setigerus | turkey mullein | NI | n | | | | | | | | | | |
| Erodium sp. | filaree | NI | x | | | | | | | | | | |
| Festuca perennis | Italian ryegrass | FAC* | i | | | | | | | | | | |
| Frankenia salina | alkali heath | FACW | n | | | | | | | | | | |
| Geranium sp. | geranium | NI | х | | | | | | | | | | |
| Grindelia stricta | marsh gumplant | FACW | n | | | | | | | | | | |
| Helminthotheca echioides | prickly ox tongue | FAC | х | | | | | | | | | | |
| Hordeum brachyantherum | meadow barley | FACW | n | | | | | | | | | | |
| Hordeum marinum | Mediterranean barley | FAC | х | | | | | | | | | | |
| Hordeum murinum | foxtail barley | NI | х | | | | | | | | | | |
| Juncus bufonius | toad rush | FACW+ | n | | | | | | | | | | |
| Juncus balticus | baltic rush | OBL | n | | | | | | | | | | |
| Juncus effusus | common bog rush | FACW+/OBL | n | | | | | | | | | | |
| Juncus mexicanus | Mexican rush | FACW | n | | | | | | | | | | |
| Juncus patens | spreading rush | FAC | n | | | | | | | | | | |
| Juncus xiphioides | iris-leaved rush | OBL | n | | | | | | | | | | |
| Lactuca serriola | prickly wild lettuce | FAC | х | | | | | | | | | | |
| Lasthenia glabrata | goldfields | FACW | n | | | | | | | | | | |
| Limonium californicum | marsh lavender | OBL | n | | | | | | | | | | |
| Lythrum hyssopifolia | loosestrife | FACW | х | | | | | | | | | | |
| Malva nicaeensis | bull mallow | UPL | х | | | | | | | | | | |
| Medicago polymorpha Melilotus indica | California bur clover | NI | х | | | | | | | | | | |
| | Indian sweetclover | FAC | x | | | | | | | | | | |
| Poa annua Polygonum aviculare | annual bluegrass knotweed | FACW- FAC | x | | | | | | | | | | |
| Polypogon monspeliensis | rabbitfoots grass | FACW+ | x | | | | | | | | | | |
| Rumex crispus | curly dock | FACW- | x x | | | | | | | | | | |
| Salicornia pacifica | pickleweed | OBL | n | | | 2 | | 1 | | | + | | 2 |
| Salsola tragus | prickly russian thistle | FACU | i | | | | | 1 | | | 7 | | |
| Schoenoplectus americanus | chairmaker's bulrush | OBL | n | | | | | | | | | | |
| Schoenoplectus pungens | chairmaker's bairdsii | ONL | n | | | | | | | | | | |
| var. longispicatus | common three square | ONE | ,,, | | | | | | | | | | |
| Silybum marianum | milk thistle | NI | x | | | | | | | | | | |
| Spergularia rubra | purple sand spurry | FAC- | x | | | | | | | | | | |
| Taeniatherum caput- medusae | medusa head | NI | i | | | | | | | | | | |
| Trifolium dubium | shamrock clover | FACU | х | | | | | | | | | | |
| Trifolium hirtum | rose clover | NL | I | | | | | | | | | | |
| Lotus corniculatus | bird's foot trefoil | FAC | X | | | | | | | | | | |
| Rock | | | | | 8 | | | | | 5 | | | |
| Biocrust | | | | 60 | 0 | 80 | 75 | 95 | 90 | 10 | 40 | | 90 |
| Litter and Thatch | | | | 00 | | 00 | 13 | 7.5 | 70 | 10 | 70 | | |
| Bare ground | | | | | | | | | | | | | |
| Transect #'s | | | | 17 | 17 | 25 | 25 | 38 | 38 | 42 | 42 | 7 | 7 |
| Line #'s | | | | 4 | 7 | 2 | 5 | 5 | | 6 | 10 | 3 | 8 |
| Notes: | Trans length 45 feet li | c · . | _ | | - | | | | _ | - | - | | |

Notes: Trans length 45 feet lines facing west



APPENDIX C HYDROLOGY MONITORING FORMS



| Date: Monitor: Current Weather: | Sean A Sunny | Mitigation Wetland: | MW1 MW2 MW3 | | | |
|---|-----------------|---------------------|-------------------|---------------|------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | | | | Y | | |
| If so, how deep? | | | | 3.2fL | | |
| Is saturation present? | | | | Y | | |
| If so, how deep? | | | | N/A | | |
| Photos: | | | | 11:26am | | |
| Lat & Long: | | | | | | |
| Notes: Saturation | assumed base | ed on inudation. | . Inspection per | formed during | high tided a tin | 9+ile |

| Date: Monitor: Current Weather: | Suns | Mitigation Wetland: | MW1 MW2 MW3 | • | | |
|---|-----------|---------------------|-------------------|------------|------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | | _ | | > 4 | | |
| If so, how deep? | | | | 2.6+1 | | |
| Is saturation present? | | | | Y | | |
| If so, how deep? | | | | N/A | | |
| Photos: | | | | 12:45pm | | |
| Lat & Long: | | | | MA | | |

Notes: Saturation is assumed based on level of indution.

| Date: Monitor: Current Weather: | 1/25/17 D. Zwick Sunny | Mitigation Wetland: | MW2 MW3 | | Staff Guage Reading: | 2.7fL |
|---|------------------------------|---------------------|------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | 13es | ys | yes | | |
| If so, how deep? | 3 birch | 36inch | 36 inch | Blinch | | |
| Is saturation present? | assumed | assumed | assumed | assumed | | |
| If so, how deep? | NA | NA | N/A | NA | | |
| Photos: | 4:19 pm | 4:19 pm | 4:19 pm | 4:19 PM | | |
| Lat & Long: | | | | | | |

Notes: Saturation assumed based on includion

| Date: Monitor: Current Weather: | 1/25/17 0.Zw:CH Sunny | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: 2 | _642 |
|---|-----------------------------|---------------------|-------------------|------------|------------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | Mes | yes | ises | lger | | |
| If so, how deep? | 36 inch | 3 birch | 31:nch | 36 inch | | |
| Is saturation present? | assumed | assummed | assimmed | asserved | | |
| If so, how deep? | NIA | NIA | NA | N/A | | |
| Photos: | 4:22ph | 4:22 pm | 4:22pm | 4:22pm | | |
| Lat & Long: | | | | | | |

Notes: Laturación assumed based on inudorión

| Date: Monitor: Current Weather: | 1/25/17 10.26/17 5anny | Mitigation Wetland: | MW1 MW2 MW3 | Staff Guage Reading: 2.741 | | | | |
|---|------------------------------|---------------------|-------------------|----------------------------|------------|------------|--|--|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 | | |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet | | |
| Is inudation present? | yes | yes | neo | yes | | | | |
| If so, how deep? | 3 inch | 24 | 36 | 31 | | | | |
| Is saturation present? | assumed | assured | assumed | assumed | | | | |
| If so, how deep? | N/A | NA | N/A | NA | | | | |
| Photos: | 4:25 pm | 4:25pm | 4:25 pm | 4:25 Pm | | | | |
| Lat & Long: | | | | · | | | | |

Notes: faturation assumed based on unadation

| Date: Monitor: Current Weather: | 1/31/17 D.Zwicky Overcost | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 67 |
|---|---------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | yes | yes | yes | | |
| If so, how deep? | 0.2 | a 6 | | 1.67FL | | |
| Is saturation present? | assumed | assumed | assumed | assumed | | |
| If so, how deep? | N/A | NIA | N/A | NA | | |
| Photos: | 1:23Pm | | | | | |
| Lat & Long: | | | | | | |

Notes:

| Date: Monitor: Current Weather: | 1/31/17 D.Zw:cn Over cast | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | , 45 f.L |
|---|---------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | lser | yes | yes | yer | | |
| If so, how deep? | 5 | ٦ | 1 | 1.45 | | |
| Is saturation present? | assumed | assumed | assumed | assund | | |
| If so, how deep? | NIA | N/A | N/A | MA | | |
| Photos: | 1:20 Pm | | | | | |
| Lat & Long: | | | | | | |

Notes: Saturation assumed based on undation

Notes: faturation assumed based of inulation.

| Date: Monitor: Current Weather: | 1/31/17 D.Zwich overcast | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 51+ |
|---|--------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | seld | yes | bes | yes | | |
| If so, how deep? | 3 1204 | 9 inch | 147 | 1.51f+ | | |
| Is saturation present? | assumed | assumed | assumed | assured | | |
| If so, how deep? | N/A | NIA | NA | NA | | |
| Photos: | 1:28Pm | | | , , , | | |
| Lat & Long: | | | | | | |

| Date: Monitor: Current Weather: | 2/10/17 D.Zw:CM Overcast | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 784 |
|---|--------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | yes | yes | yes | | |
| If so, how deep? | 21 inch | alinch | 21,100 | 21 inch | | |
| Is saturation present? | assumed | assumed | assumed | assumed | | |
| If so, how deep? | NA | NA | NA | NA | | |
| Photos: | 9:55Am | | | | | |
| Lat & Long: | | | | | | |

Notes: Laturation assumed based on observed inudation

| Date: Monitor: Current Weather: | 2/10/17 0. Zu.c. K Overcast | Mitigation Wetland: | MW1 (MW2) MW3 | | Staff Guage Reading: 69 f + | | |
|---|-----------------------------------|---------------------|---------------------|------------|------------------------------|------------|--|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 | |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet | |
| Is inudation present? | ylo | yes | Blo | Bed | | | |
| If so, how deep? | 20 inch | soinch | 20 Inch | 20 inch | | | |
| Is saturation present? | assumed | assumed | asslimed | assumed | | | |
| If so, how deep? | NA | NA | N/A | NA | | | |
| Photos: | 9:5 oan | | | | | | |
| Lat & Long: | | | | | | | |

Notes: Leturation based on abserved inudation.

| Date: Monitor: Current Weather: | 2/10/17 D.Zwich Overcast | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | { |
|---|--------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yer | yes | ser | ised | | |
| If so, how deep? | 22 inches | 22140 | 22 inches | 22 indep | | |
| Is saturation present? | assumed | assumed | asshmed | assured | | |
| If so, how deep? | NA | NA | NA | NKA | | |
| Photos: | lo:ooam | | | | | |
| Lat & Long: | | | | | | |

Notes: & faturation assumed based on observed landation.

| Date: Monitor: Current Weather: | 2/24/17 D.Zwich Parth Cloudy | Mitigation Wetland: | MW2 MW3 | | Staff Guage Reading: | aff Guage Reading: 1, 6 8 / | |
|---|------------------------------------|---------------------|----------------|-------------|----------------------|-----------------------------|--|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 | |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet | |
| Is inudation present? | Bes | lses | eses | iser | | | |
| If so, how deep? | 20.11" | 20.16" | 20.16 | 20.1611 | | | |
| Is saturation present? | asumed | asumed | asuned | asuned | | | |
| If so, how deep? | N/A | NA | NA | N/A | | | |
| Photos: | 1:31 | | | | | | |
| Lat & Long: | | | | | | | |
| 1 ~ | | 1 hard on a | La expection a | + trudayion | • | | |

| Date: Monitor: Current Weather: | D. Zwich Parts Clouds | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: (, 5 9 / | |
|---|--------------------------|---------------------|-------------------|------------|--------------------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | ises | yes | yes | | |
| If so, how deep? | 19" | 19" | (9" | 19" | | |
| Is saturation present? | assummed | assummed | assumed | assumed | | |
| If so, how deep? | NA | N/A | N/A | NA | | |
| Photos: | lijapm | | | | | |
| Lat & Long: | | | | | | |
| Notes: Laturali | on assumed b | used or obser | ved inudur | rion | | |

| Date: Monitor: Current Weather: | 2/24/17 D.Zwick Pastly Cloud | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 79' |
|---|------------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | ya | yes | yes | yes | | |
| If so, how deep? | 21.6" | 21.5" | 21.5" | 21.5" | · | |
| Is saturation present? | asumed | asumed | asumed | asumed | | |
| If so, how deep? | N/A | N/A | NA | NA | | |
| Photos: | 1:24 | 1:25 | 1:24 | 1:25 | | |
| Lat & Long: | | | | | | |
| Notes: Latur | ation assu | med based o | n observed | inudation. | | |

| Date: Monitor: Current Weather: | 4/26/17 Zwich | Mitigation Wetland: | MW1 MW2 | | Staff Guage Reading: | .0++ |
|---|------------------|---------------------|------------|------------|----------------------|------------|
| current weather: | Surry | | MW3 | | | |
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | Isls | -yes | lyes | yes | | |
| If so, how deep? | 12 inch | 12 inch | 12 inch | 12 inch | | |
| Is saturation present? | assumed | assumed | assured | assumed | | |
| If so, how deep? | NA | N/A | NA | N/A | | |
| Photos: | 12:18 | | | | | |
| Lat & Long: | | | | | | |
| Notes: Latur | ation assu | med based on | Inedatio | h | | |

| Date: Monitor: Current Weather: | 4/2/17 Zwich sanny | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: * | 9 f +- | |
|---|--------------------------|---------------------|-------------------|------------|------------------------|------------|--|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 | |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet | |
| Is inudation present? | Mes | bes | yes | yes | | | |
| If so, how deep? | 2 inch | Yinch | Tinch | loirch | | | |
| Is saturation present? | assumed | assumed | assumed | assumed | | | |
| If so, how deep? | N/A | N/A | N/A | N/A | | | |
| Photos: | 12:14pm | | | | | | |
| Lat & Long: | | | | | | | |
| Notes: Laturation assumed based on Incharling | | | | | | | |

| Date: Monitor: Current Weather: | 4/26/17 Zwich Shnng | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 1++ |
|---|---------------------------|---------------------|-------------------|---------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | yes | yes | yes | | |
| If so, how deep? | 6 inch | lo inch | 13 inch | 13 inch | | |
| Is saturation present? | assumed | assumed | assumed | assumen | | |
| If so, how deep? | N/A | N/A | NA | | | |
| Photos: | 12:11Pm | \rightarrow | \rightarrow | \rightarrow | | |
| Lat & Long: | | | | | | |

Notes: Latination assumed based on inaudation

| Date: Monitor: Current Weather: | 5/1/17 Burick Janes | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: 1 | 841 |
|---|---------------------------|---------------------|-------------------|------------|------------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | yes | yes | yes | | |
| If so, how deep? | ginch | 9 inch | ginch | ginch | | |
| Is saturation present? | assumed | assamed | assumed | assamed | | |
| If so, how deep? | N/A | NIA | NA | N/A | | |
| Photos: | 12:50 Pm | | | | | |
| Lat & Long: | | | | | | |
| | | | | | | |

Notes: faltisation assumed based on involution

| Date: Monitor: Current Weather: | 5/1/17 Zw:64 Shang | Mitigation Wetland: | MW1 MW2 MW3 Staff Guage Reading: •5 ++ | | | | | | |
|---|--------------------------|---------------------|---|------------|------------|------------|--|--|--|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 | | | |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet | | | |
| Is inudation present? | yes yes | yes | yes | bes | | | | | |
| If so, how deep? | likeh | 3 inch | 3 inch | Sinch | | | | | |
| Is saturation present? | assumed | assumed | assummed | assuned | | | | | |
| If so, how deep? | NA | N/A | NA | NA | | | | | |
| Photos: | 12:42 | , | | | | | | | |
| Lat & Long: | | | | | | | | | |
| Notes: Saturation assumed based on involution. | | | | | | | | | |

| Date: Monitor: Current Weather: | 5/1/17 Zwictt Sunny | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: . | 9 | | | | |
|---|---------------------------|---------------------|-------------------|------------|------------------------|------------|--|--|--|--|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 | | | | |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet | | | | |
| Is inudation present? | ys. | yes | Seas | eses | | | | | | |
| If so, how deep? | yinch. | birch | loinch | loinon | | | | | | |
| Is saturation present? | assumed | assund | assumed | assured | | | | | | |
| If so, how deep? | NA | N/A | NA | NA | | | | | | |
| Photos: | 12:46 | | | | | | | | | |
| Lat & Long: | | | _ | | | | | | | |
| Notes: faluration assumed based on undation | | | | | | | | | | |

| Date: Monitor: Current Weather: | 5/11/2017 Bruck Portially Cloudy | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: • 7 | ₹T |
|---|--|---------------------|-------------------|------------|--------------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | yes | yes | yes | yes | | |
| If so, how deep? | Tinch | Tinch | 7 inch | Tinch | | |
| Is saturation present? | assumed | assumed | assured | assumed | | |
| If so, how deep? | N/A | N/A | N/A | N/A | | |
| Photos: | 11:17 | | | | | |
| Lat & Long: | | | | | | |
| Notes: Laturali | on assumed ba | sed on the | inudation | | | - |

| Date: Monitor: Current Weather: | 5/11/2017 Brick Partially cloudy | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: \bigcirc . | o f I |
|---|--|---------------------|-------------------|---------------|-----------------------------------|----------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | 20 | na | 20 | Bes | : | |
| If so, how deep? | NA | N/A | NA | Sirch | | |
| Is saturation present? | Isla | seo | see | isio | | |
| If so, how deep? | LIFT | L1++ | L1F+ | LIGH | | |
| Photos: | 11:18 | | | | | |
| Lat & Long: | | | | | | |
| Notes: Staff g | nage fully | out of w | ater very | ittle of the. | welland so | nano breekated |

| Date: Monitor: Current Weather: | Bruck fartially (lonly) | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 1.8 F.L |
|---|----------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | no | yes | yes | Ses | | |
| If so, how deep? | | linch | 3 inch | 7:nch | | |
| Is saturation present? | yes | assumed | assumed | assumed | | |
| If so, how deep? | LIGH | N/A | N/A | NA | | |
| Photos: | 11:26. | | | | | |
| Lat & Long: | | | | | | |

Notes: Laturation from 11-40ft to assumed based on undation

| Date: Monitor: Current Weather: | 5/25/17 Russell A. | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | 0.4ft |
|---|--|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | Yes | | | | | |
| If so, how deep? | .48+ | | | | | |
| Is saturation present? | NIA | | | | | |
| If so, how deep? | NIA | | | | | |
| Photos: | Loch Loman Photos 5.25.17 Folder | | | | | |
| Lat & Long: | 37°58'24.65"N | | | 2 | | |

Notes:

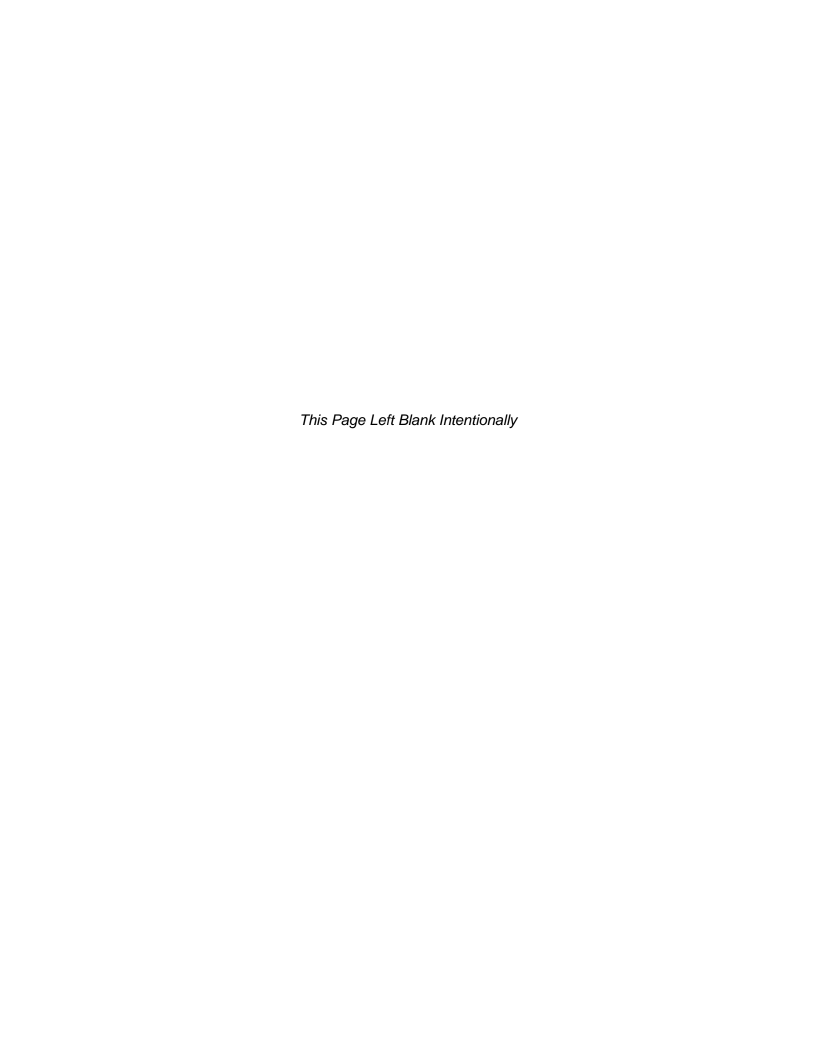
| Date: Monitor: Current Weather: | 5/25/17 Russell Andrews 65° | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | NIA (Dry) |
|---|-----------------------------------|---------------------|-------------------|------------|----------------------|---------------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | | | | | | No |
| If so, how deep? | | | | | | NIA |
| Is saturation present? | | | | | | No |
| If so, how deep? | | | | | | A(M |
| Photos: | | | | | | Folder 3758 23.28"N |
| Lat & Long: | | | | | | 122°28'42.62"W |

Notes:

| Date: Monitor: Current Weather: | Russell Andrews (65° | Mitigation Wetland: | MW1 MW2 MW3 | | Staff Guage Reading: | . 60 +47 |
|---|---------------------------------------|---------------------|-------------------|------------|----------------------|------------|
| | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Distance from wetland boundry to edge of inudation/saturation | 0-10 feet | 11-20 feet | 21-30 feet | 31-40 feet | 41-50 feet | 51-60 feet |
| Is inudation present? | Yes | | | | | |
| If so, how deep? | . 6ft | | | | | - |
| Is saturation present? | NIA | | | | | |
| If so, how deep? | NA | | | | | |
| Photos: | Lock Loman Photos 5.25.17 folder | | | | | |
| Lat & Long: | 37° 58' 22.72" N 122° 28' 38.52" W | | | | | |

Notes:

APPENDIX D MANAGEMENT PLAN MONITORING FORMS



| Loch Lomond Regular Maintenance and | Management Plan Monitoring |
|---|---|
| Date: 1/12/2017 Monitor: Sean Avent | Post Storm Event? Yes No |
| Wetland Fence | |
| Are any breaks in the fence? | Yes (No |
| Are any fence repairs required? | Yes No |
| Locations of repairs needed: | None |
| <u>Signs</u> | |
| Are all signs present? | Yes No |
| Are all signs legible and unobstructed? | Yes No |
| Do any signs require repair or replacement? | Yes (No) |
| Locations of repairs needed: | None |
| Erosion | |
| Is an erosion evident on banks? | Yes No |
| Is erosion evident elsewhere? | Yes (No) |
| Locations of erosional repairs needed: | None |
| <u>Debris</u> | |
| Is any debris (dead vegetation or trash) present? | Yes No |
| Was debris controlled and picked up? | Yes No (NA) |
| Is there a need for additional debris control? | Yes (No) |
| Locations of additional debris removal needed: | None in wetland - outside in public path only |
| Non-Native Vegetation (Biologsts Only) | |
| Non-native vegetation removal reccomended? | Yes No |
| Locations of non-natives to be targeted: | Uplands surrounds all wetlands |
| Species of non-native vegetation: | Various |

Loch Lomond Regular Maintenance and Management Plan Monitoring Post Storm Event? No Date: Monitor: Wetland Fence Are any breaks in the fence? Are any fence repairs required? Locations of repairs needed: Signs Are all signs present? Are all signs legible and unobstructed? Do any signs require repair or replacement? Locations of repairs needed: Erosion Is an erosion evident on banks? Is erosion evident elsewhere? Locations of erosional repairs needed: Debris Is any debris (dead vegetation or trash) present? (Yes) No Yes (No) Was debris controlled and picked up? (Yes) No Is there a need for additional debris control? Locations of additional debris removal needed: Entire Site Non-Native Vegetation (Biologsts Only) Non-native vegetation removal reccomended?

Locations of non-natives to be targeted:

Loch Lomond Regular Maintenance and Management Plan Monitoring

| Date: | 125/17 | Post Storm E | Event? Yes | No | | | |
|--------------------------------|--------------------------|--------------|-------------|-----------|-----|---|--|
| Monitor: | 0.2will | | | | | | |
| Wetland Fence | | | | | | | |
| Are any breaks in the fence? | γ | es (No | | | | | |
| Are any fence repairs require | ed? Y | es (No) | | | | | |
| Locations of repairs needed: | · _ | | | | | | |
| Signs | | | | | | | |
| Are all signs present? | (Ý | es) No | | | | | |
| Are all signs legible and unol | bstructed? | es No | | | | | |
| Do any signs require repair o | or replacement? Y | es (Nò) | | | | | |
| Locations of repairs needed: | · _ | | | | | | |
| <u>Erosion</u> | | | | | | · | |
| Is an erosion evident on ban | ıks? Y | es (No | | | | | |
| Is erosion evident elsewhere | e? Y | es (Ñð) | | | | | |
| Locations of erosional repair | rs needed: | | | | | | |
| <u>Debris</u> | | | | | | | |
| Is any debris (dead vegetation | on or trash) present? (Y | es) No | | | | | |
| Was debris controlled and p | icked up? Y | es (No) | | | | | |
| Is there a need for additiona | ıl debris control? (Y | es) No | | | | | |
| Locations of additional debr | is removal needed: | In upland be | Her arian | | | | |
| Non-Native Vegetation (Bio | logsts Only) | | | | | | |
| Non-native vegetation remo | val reccomended? | No No | | | | | |
| Locations of non-natives to | - | repland buff | er aring | ·· | | | |
| Species of non-native vegeta | ation: | mustand ster | k. wast, Re | ssin this | tle | | |

Loch Lomond Regular Maintenance and Management Plan Monitoring Post Storm Event? No Date: Monitor: **Wetland Fence** Are any breaks in the fence? Are any fence repairs required? Locations of repairs needed: Signs Are all signs present? Are all signs legible and unobstructed? Do any signs require repair or replacement? Yes (No) Locations of repairs needed: Erosion Is an erosion evident on banks? Yes Is erosion evident elsewhere? Locations of erosional repairs needed: **Debris** Is any debris (dead vegetation or trash) present? Yes No Yes (No) Was debris controlled and picked up? Is there a need for additional debris control? Trash located throughout site, due to flooding Locations of additional debris removal needed: Non-Native Vegetation (Biologsts Only) Non-native vegetation removal reccomended? Locations of non-natives to be targeted:

| Loch Lomond Regular Maintenance and | d Management Plan Monitoring |
|---|---|
| Date: 2/10/17 Monitor: D. Zwick | Post Storm Event? (es) No |
| Wetland Fence | |
| Are any breaks in the fence? | Yes (No |
| Are any fence repairs required? | Yes (No) |
| Locations of repairs needed: | |
| Signs | |
| Are all signs present? | (Yes) No |
| Are all signs legible and unobstructed? | (Yes) No |
| Do any signs require repair or replacement? | Yes (No |
| Locations of repairs needed: | |
| Erosion | |
| Is an erosion evident on banks? | Yes (No) |
| Is erosion evident elsewhere? | Yes No. |
| Locations of erosional repairs needed: | |
| <u>Debris</u> | |
| Is any debris (dead vegetation or trash) present? | (Yes) No |
| Was debris controlled and picked up? | Yes No |
| Is there a need for additional debris control? | (Yes) No |
| Locations of additional debris removal needed: | Debri located in upland buffer area and along pathway |
| Non-Native Vegetation (Biologsts Only) | |
| Non-native vegetation removal reccomended? | Yes No |
| Locations of non-natives to be targeted: | I and bulker are |

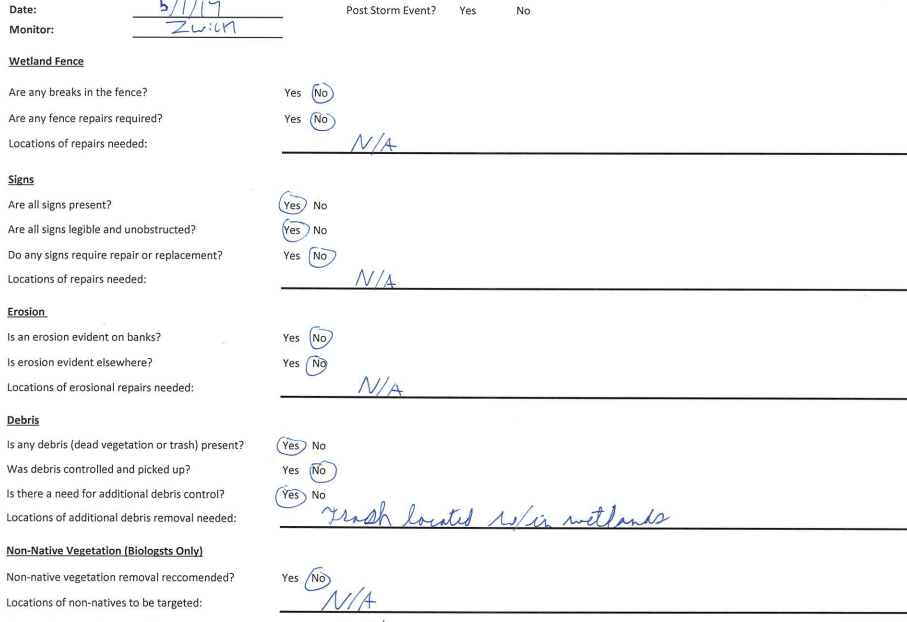
mustard, stinkmust Russian thistle

Loch Lomond Regular Maintenance and Management Plan Monitoring Date: Post Storm Event? Monitor: **Wetland Fence** Are any breaks in the fence? Are any fence repairs required? Locations of repairs needed: Signs Are all signs present? Are all signs legible and unobstructed? Do any signs require repair or replacement? Locations of repairs needed: Erosion Is an erosion evident on banks? Is erosion evident elsewhere? Locations of erosional repairs needed: Debris Is any debris (dead vegetation or trash) present? Was debris controlled and picked up? Is there a need for additional debris control? Locations of additional debris removal needed: Non-Native Vegetation (Biologsts Only) Non-native vegetation removal reccomended?

Locations of non-natives to be targeted:

Loch Lomond Regular Maintenance and Management Plan Monitoring Date: Post Storm Event? Monitor: **Wetland Fence** Are any breaks in the fence? Are any fence repairs required? Locations of repairs needed: Signs Are all signs present? Yes No Are all signs legible and unobstructed? Yes No Yes No Do any signs require repair or replacement? Locations of repairs needed: Erosion Is an erosion evident on banks? Is erosion evident elsewhere? Locations of erosional repairs needed: Debris Is any debris (dead vegetation or trash) present? Yes) Was debris controlled and picked up? (No Is there a need for additional debris control? Yes Locations of additional debris removal needed: Non-Native Vegetation (Biologsts Only) Non-native vegetation removal reccomended? Locations of non-natives to be targeted:

Loch Lomond Regular Maintenance and Management Plan Monitoring Date: Post Storm Event? Yes Monitor:



Loch Lomond Regular Maintenance and Management Plan Monitoring

| Date: 5/11/17 Monitor: Sweets | Post Storm Event? Yes No | |
|---|----------------------------|----------------|
| Wetland Fence | | and the second |
| Are any breaks in the fence? | Yes No | |
| Are any fence repairs required? | Yes No | |
| Locations of repairs needed: | $-\mathcal{N}/\mathcal{A}$ | |
| Signs | | |
| Are all signs present? | Yes No | |
| Are all signs legible and unobstructed? | Yes No | |
| Do any signs require repair or replacement? | Yes (No) | |
| Locations of repairs needed: | - M/A | |
| Erosion | | |
| Is an erosion evident on banks? | Yes No | |
| Is erosion evident elsewhere? | Yes No | |
| Locations of erosional repairs needed: | | |
| <u>Debris</u> | | |
| Is any debris (dead vegetation or trash) present? | (Yes) No | |
| Was debris controlled and picked up? | Yes No | |
| Is there a need for additional debris control? | Yes No | |
| Locations of additional debris removal needed: | Jeash W/in wettands | |
| Non-Native Vegetation (Biologsts Only) | | |
| Non-native vegetation removal reccomended? | Yes (No) | |
| Locations of non-natives to be targeted: | \mathcal{N}/A | |
| Species of non-native vegetation: | N/A | |

| Loch Lomond Reg | | d Management Plan Monitoring | |
|--|----------------------------|---------------------------------------|---|
| Date: | 8/17/17 DZ, NC | Post Storm Event? Yes (No) | |
| Monitor: | DZ, NC | | |
| Wetland Fence | | | |
| Are any breaks in the fe | ence? | Yes No | |
| Are any fence repairs re | equired? | Yes (No) | |
| Locations of repairs nee | eded: | | |
| <u>Signs</u> | | | |
| Are all signs present? | | (Yeg No | |
| Are all signs legible and | unobstructed? | Yes No | |
| Do any signs require re | pair or replacement? | Yes (No) | |
| Locations of repairs nee | eded: | | _ |
| <u>Erosion</u> | | | |
| Is an erosion evident or | n banks? | Yes (No) | |
| Is erosion evident elsev | vhere? | Yes (No) | |
| Locations of erosional r | epairs needed: | | |
| <u>Debris</u> | | | |
| Is any debris (dead vege | etation or trash) present? | Yes No | |
| Was debris controlled a | and picked up? | Yes (No | |
| Is there a need for additional debris control? | | Yes (No | |
| Locations of additional | debris removal needed: | | |
| Non-Native Vegetation | ı (Biologsts Only) | | |
| Non-native vegetation | removal reccomended? | (Yes) No | |
| Locations of non-native | es to be targeted: | Between MWI and MWZ | |
| Species of non-native v | egetation: | Salsola soda (Alkali Missian thistle) | |

APPENDIX E US ARMY CORPS OF ENGINEERS MITIGATION MONITORING FORM



| Section A: General Project Information | on | | | | |
|---|--|---|--|--|--|
| Project name: Village at Loch Lomond Marina | 2. DA file number(s): 2004- 287030N | 3. Project type: Permittee responsible | | | |
| 4. Permittee, bank or in-lieu fee sponsor name and work phone number: John Arvin, Marina Village Associates, LLC. 310-824-2200 | 5. Permittee, bank or in-lieu fee sponsor mailing address: 1999 Avenue of the Stars, Suite 2850, Los Angeles, CA 90067. | 6. Permittee, bank or in-lieu fee sponsor e-mail address: john@woodridgecapital.com | | | |
| 7. Agent name and work phone number: Sean Avent, WRA, 415-524-7549 | 8. Agent mailing address: 2169-G East Francisco Blvd., San Rafael, CA 94901 | 9. Agent e-mail address: avent@wra-ca.com | | | |
| Section B: Notice of Commencement | /Completion of Compensatory Miti | gation Project | | | |
| 1. Commencement: Y N Click here to enter a date. | 2. Completion: Y N Click here to enter a date. | 3. Financial assurance remains in place : Y N | | | |
| 4. Requesting release of a financial assurance? Y \(\sum \) N \(\subseteq \) | 5. Name of contractor (if any): Click here to enter text. | 6. Phone number of contractor (if any): Click here to enter text. | | | |
| Please note that your permitted active Engineers representative. If you fail suspension, modification, or revocat | to comply with this permit, you ma ion. | | | | |
| SECTION C: Mitigation Monitoring St 1. Final monitoring completed and verification requested? Y ⋈ N □ | 2. Date of monitoring reported here: 8/17/2017 | 3. Monitoring report no. 2 of 5 | | | |
| 4. Management and maintenance activities completed (for example: fencing installation/repair or trash removal (include dates): Hydrology monitoring, vegetation monitoring (8/17/17). | | | | | |
| 5. Adaptive management activities co site is performing as expected. | mpleted (include dates): Adaptive m | anagement not required. The | | | |

Click here to enter

Click here to enter

Click here to enter text.

Click here to enter text.

SECTION C: Mitigation Monitoring Status (continued from page 1) 6. Performance standards Performance Standard Year Results Goal 2 The majority of Mitigation Wetlands (MW1-MW3) Click here to enter text. Performance standard met for Year 2. The will be continually inundated for at least two mitigation wetlands were continually inundated for weeks. over four weeks. Click here to enter text. The majority of the soils within Mitigation Performance standard met for Year 2. The soils in Wetlands (MW1-MW3) will be continually the mitigation wetlands were saturated for over six saturated for at least six weeks. Invasive plants on the California Invasive Plant Click here to enter text. Performance standard met for Year 2. Invasive Council (Cal-IPC) "A" List will not exceed plants did not exceed 0.0% cover within the five percent cover within mitigation wetlands. mitigation wetlands. Click here to enter text. Total vegetation percent cover in Mitigation Performance standard met for Year 2. The total Wetlands (MW1-MW3) should average at least vegetation percent cover averaged 38.16% of the 30 percent of the Reference site's total reference wetland site's total vegetation percent vegetation percent cover. cover. Click here to enter text. The percent cover of non-native species within Performance standard met for Year 2. The percent Mitigation Wetlands (MW1-MW3) should not cover of non-native species within the mitigation exceed 140 percent of the non-native wetlands was 138% of the non-native vegetation vegetation percent cover within the Reference percent cover within the reference wetlands. Wetlands (RW1-RW3). Click here to enter text. The wetlands mitigation areas will meet the three Not applicable for Year 2. Corps wetlands criteria (Environmental Laboratory 1987) in YEAR 5. Click here to enter Click here to enter text. Click here to enter text. Click here to enter text.

Click here to enter text.

Click here to enter text.

Click here to enter text.

Click here to enter text.

| Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
|--|---------------------------|---------------------------|---------------------------|
| text. | | | |
| | | | |
| 7. Short statement on whether the performance standards are being met: All of the Year 2 performance | | | |
| standards were met during the second annual monitoring visit. | | | |
| | | | |
| | | | |
| | | | |
| 8. Conclusions and adaptive management activities proposed (addressing unresolved issues, failure to | | | |
| meet performance standards): Overall, the mitigation area is performing successfully and is meeting all of | | | |
| the Year 2 performance standards. | | | |
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| | | | |
| | | | |

1. Number: MW1

2. Date:) 8/17/2017

3. Compass direction taken:

Degrees: 315

Cardinal/intercardinal: Northwest

4. Coordinates (decimal degrees): Latitude: Click here to enter text. Longitude: Click here to enter text. 5. Photographer name: D. Zwick

6. Description: : Photograph of the mitigation wetland. (See Appendix A of the report for a year-to-year comparison of progress within the

mitigation area.)





1. Number: MW2

2. Date: 8/17/2017

3. Compass direction taken: Degrees: 330 Cardinal/intercardinal: North

4. Coordinates (decimal degrees): Latitude: Click here to enter text. Longitude: Click here to enter text.

5. Photographer name: D. Zwick

6. Description: : Photograph of the mitigation wetland. (See Appendix A of the report for a year-to-year comparison of progress within the

mitigation area.)



