Appendix K Restoration and Monitoring Plan

Samoa Peninsula Land-based Aquaculture Project -IS/MND



Nordic Aquafarms California Samoa Peninsula Land-based Aquaculture Project

Restoration and Monitoring Plan Samoa, Humboldt County, California Rev. 3

April 16, 2021





Executive Summary

This Restoration and Monitoring Plan was prepared on behalf of Nordic Aquafarms California, LLC. The Nordic Aguafarms proposed Samoa Peninsula Land-based Aguaculture Project (Project) consists of a land-based finfish aquaculture facility and associated infrastructure that would cover approximately 29 acres. The Project would include brownfield redevelopment with demolition of existing pulp mill infrastructure and construction of a sustainable land-based finfish aquaculture facility. Although much of the proposed development would occur within the current footprint of the pulp mill, it is also proposed to expand into the undeveloped, but mostly previously graded, area of the parcel. The undeveloped Project Area consists of sand substrate primarily vegetated by coastal dune plants, including areas of native dune mat that support a rare annual dune plant, dark-eyed gilia (Gilia millefoliata). The Project is expected to impact two Sensitive Natural Communities: 4.5 acres of dune mat (Abronia latifolia-Ambrosia chamissonis Alliance G3 S3) and 0.02 acres of coastal brambles (Rubus ursinus Alliance G4 S3). Dune mat quality varies in the area, with highly invaded dune mat around the brownfield, and higher-quality patches characterized by a dominance of native dune mat species, lower total vascular plant cover, and undulating topography on the south side of the Project Area. The Project Area has been degraded by previous land use and invasive species. Invasive European beachgrass (Ammophila arenaria) and yellow bush lupine (Lupinus arboreus) dominate much of the area. Proposed mitigation measures include 3.49 acres of onsite dune restoration and protection of remaining dark-eved gilia and coastal habitats as well as a minimum of 7.22 acres of compensatory off-site restoration. Offsite restoration is planned in backdune habitats on the North Spit of Humboldt Bay in partnership with Humboldt Bay Harbor District, Manila Community Services District, Friends of the Dunes, and U.S. Fish and Wildlife Service.



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1. Introduction

1.1 Purpose

This Restoration and Monitoring Plan (RMP) was prepared on behalf of Nordic Aquafarms in support of the proposed Samoa Peninsula Land-based Aquaculture Project (Project). A population of dark eyed gilia, a rare annual dune plant, and sensitive habitats occur within the area of Project impacts. The RMP provides conceptual methods for mitigating proposed Project impacts to sensitive vegetation and rare plants and monitoring methods to ensure that mitigation meets designated Success Criteria. The RMP will guide development of Mitigation Plans and Specifications that will include supplemental site-specific details on restoration maintenance, restoration planting stock source(s), site access, disposal sites for plant material, seed collection and storage requirements, and partner coordination requirements.

1.2 Project Location

The Project Site is located within Assessor Parcel Number (APN) 401-112-021, in the town of Samoa on the North Spit of Humboldt Bay, CA (Figure 1). The site of the planned aquaculture facility (APN 401-112-021) is owned by the Humboldt Bay Development Association, Inc. (HBDA), and is leased to the Humboldt Bay Harbor, Recreation and Conservation District (HBHRCD). The Project Site is located in the California Coastal Zone, with primary permitting jurisdiction with the Humboldt County Local Coastal Program. The Project Site is designated for Industrial, Coastal Dependent (MC) land use and is zoned Industrial/Coastal Dependent.

1.3 Project Description

The Project proposes to redevelop the site of the decommissioned Freshwater Tissue Samoa Pulp Mill facility (pulp mill) in order to construct a land-based finfish recirculating aquaculture system (RAS) facility (aquaculture facility). Nordic Aquafarms will conduct the Project in collaboration with the Humboldt County Planning Department, the Humboldt Bay Harbor, Recreation and Conservation District (HBHRCD), and applicable regulatory agencies.

The finfish aquaculture facility is planned to be developed in two phases and would have an annual production capacity of approximately 25,000-27,000 metric tons of whole fish once complete. The aquaculture facility would utilize water and energy efficient processes to sustainably produce fresh Head On Gutted (HOG) fish and fillets for delivery to regional markets. The species to be produced at the facility has not finally been decided, but a short-list is under consideration.

The proposed aquaculture facility will include a complete process, from egg to harvestable fish in a single indoor location, and would contain the following design elements (Figure 2):

- 1. A hatchery operation where eggs are hatched, and fish fry grow to juvenile size
- 2. A grow-out operation with large tanks where fish are grown to market size
- 3. A fish processing facility from which fish is processed and fresh product is shipped out 5 days a week, coproducts are packaged and shipped to customers for further use.



- 4. Backup systems that will enable critical functions to operate indefinitely in the event of a power outage
- 5. Oxygen generation plant and liquid oxygen storage
- 6. Water intake treatment that ensures consistently clean water for the fish
- An advanced tertiary wastewater treatment plant to treat the discharge water, including a Moving Bed Biofilm Reactor (MBBR), an ultrafiltration membrane bioreactor (MBR), and 300 mJ/cm UV-C disinfection.
- 8. Administrative building and associated operations/maintenance facilities

RAS technology enables producers to establish a controlled production environment indoors, thus eliminating noise, odor, and other potential nuisances to neighboring areas. Discharge of nutrients from the proposed RAS facility is also greatly reduced by removing more than 99% of most nutrients and over 90% of nitrogen before the wastewater is discharged.

Demolition of existing pulp mill structures and site remediation work (Phase 0) will be conducted prior to the commencement of the initial stage of aquaculture facility construction (Phase 1). EPA 2019 soil sample analysis for contaminants showed that all measurements came back either non-detect (ND), or below DTSC screening levels for industrial sites or regional background levels. Based on the results of the 2019 EPA study, and past clean-up efforts on the project site, there is low risk of significant contamination existing on the site. Excavated soils will be sampled for contaminants, and responsible remediation will occur if contaminated soils or debris are encountered during demolition, excavation, or construction. Much of the site will be "capped" with either structures or impervious surfaces or landscaped and equipped with proper stormwater control measures. Thus, any risk of contamination migration will be minimized post-construction.

Once the footprint of Phase 1 aquaculture facility development has been determined, a demolition plan will be implemented to clear the construction footprint. A similar plan will be developed for the remaining buildings and infrastructure in preparation of Phase 2 aquaculture facility construction, which is planned for the vicinity of the brownfield. Maximum building height within the facility is expected to be approximately 60 feet. The footprint of the buildings included in Phase 1 of construction is approximately 48,370 square feet, and the Phase 2 production module footprint is approximately 289,000 square feet. Egg raising in the hatchery will begin as early as feasible during Phase 1, followed thereafter by the completion of the remaining Phase 1 grow-out and processing construction. The hatchery facility, located in the center of the site, will raise the fish from egg to juvenile stage, after which they will be transported to the grow-out modules via underground pipes to be raised to market size. The water treatment plant (WTP) will subject all inlet and wastewater to a stringent treatment process, including ultra filtration, biological denitrification treatment, and UV sterilization. The remaining buildings house the administrative functions, backup power generation, and utility infrastructure needed to support operation. The total expected Project footprint is 29 acres, including 23 acres that were industrially developed over previous decades for the decommissioned pulp mill.



1.4 Project History

Large-scale construction on the Project Site began in 1963 when Georgia Pacific LLC (GP) developed the site as a bleached Kraft pulp mill. The pulp mill changed ownership several times and was most recently purchased by Freshwater Tissue Company (FTC) in 2009. The mill was permanently closed by FTC in 2010 and FTC subsequently undertook decommissioning activities and selective demolition of the facility infrastructure until 2013. Asbestos material removal (abatement) at select structures was conducted by FTC subcontractors between 2011 and 2013. Between 2011 and 2013 many pulp mill structures were demolished, including the pulp mill Recovery Boiler, Bleach Plant, re-causticizing area, and liquor storage tanks.

In August 2013 ownership of the former pulp mill site was transferred from FTC to the HBHRCD. In November 2013 the USEPA began a series of studies to assess the existing risks presented by stored chemicals onsite and the degree of contamination of the soils and groundwater from historic pulp mill operations. Based on the USEPA assessments, an emergency remediation effort was commenced in 2014 by the USEPA and the United States Coast Guard at the former pulp mill. The \$15 million site remediation involved the removal of spent pulping liquors and other hazardous chemicals that had been stored onsite (Times Standard 2018).

The majority of the former pulp mill infrastructure has been demolished however several structures remain in situ, including the 12-story Reboiler Building and approximately 300-foot smokestack. Additionally, several remnant debris stockpiles resulting from the FTC infrastructure demolition operations remain at the former pulp mill site. Demolition debris piles were assessed by the HBHRCD and found to contain hazardous material contamination, including asbestos, heavy metals and petroleum hydrocarbons. Since 2013, extensive debris removal has been undertaken by HBHRCD and much of the demolition waste has been transported offsite to appropriate disposal facilities. Existing demolition debris stockpiles currently at the Project Site are scheduled to be removed by the HBHRCD prior to the commencement of the proposed Project.

Prior to development for use as a pulp mill over 50 years ago, the location on the Samoa peninsula historically consisted of mobile and vegetated coastal dunes. The natural topography of the area has been altered, and the remaining degraded dunes in the project area have been subject to regular anthropogenic disturbance. The industrially developed parcel is bordered by Humboldt Bay to the east, highly invaded coastal dunes to the west and south, and developed area to the north.

1.5 Responsible Parties

Nordic Aquafarms California, LLC is responsible for funding of the project, including mitigation implementation and monitoring components. The County of Humboldt is the Lead Agency for CEQA and responsible for issuance of the Coastal Development Permit. Other permits are needed from the California Coastal Commission, the Regional Water Quality Control Board, the California Department of Fish and Wildlife and the North Coast Unified Air Quality Management District



2. Goals and Objectives

2.1 Vision and Goals

Nordic Aquafarms seeks to provide sustainably raised seafood to customers on the West Coast using environmentally and socially responsible business practices. The project is expected to benefit the Humboldt Bay area economically by bringing jobs and industry development. The Nordic Aquafarms Restoration and Monitoring Plan (RMP) also seeks net-positive impacts on coastal habitats and species occurring in the Project Area on the North Spit of Humboldt Bay. The purpose of the RMP is to ensure that sensitive vegetation and species occurring onsite are protected and enhanced where possible, or appropriately compensated with in-kind offsite restoration consistent with the Local Coastal Plan. Compensatory mitigation and minimization measures proposed herein aim to protect and restore native habitats and plants threatened by coastal development while contributing to landscape-level planning and conservation on the North Spit of Humboldt Bay. Overarching goals of the RMP addressing target sensitive species and habitats onsite are as follows:

- 1. The project will not negatively impact the viability of the rare dark eyed gilia population on the North Spit of Humboldt Bay.
- 2. The project will not have a negative overall impact on native coastal vegetation.



Target Biota	Туре	Current Status	Onsite Actions	Offsite Compensation	
Dark-Eyed Gilia	Rare Plant (CNPS 1B.2)	Population Present Onsite (~100,000)	Protect and enhance remainderSeed collection	 Restore and maintain dune habitat for dark- eyed gilia 	
Dune Mat	Sensitive Natural Community	High Quality and Degraded Dune Mat Present Onsite	 High quality dune mat protected in its entirety Protect and enhance remainder Restore remaining invaded dunes 	 Restore and maintain dune mat communities by removing invasive plants 	
European Beachgrass Swards	Degraded Potential ESHA	Highly Invaded Dunes Present Onsite	Remove onsiteRestore remainder to dune mat	 Restore and maintain degraded dunes by removing European beachgrass 	
Yellow Bush Lupine Scrub	Degraded Potential ESHA	Highly Invaded Dunes Present Onsite	 Remove onsite Restore remainder to dune mat or coastal brambles 	 Restore and maintain dunes by removing yellow bush lupine 	
Coastal Brambles	Sensitive Natural Community	Moderately Invaded Coastal Brambles Present Onsite	 Protect and enhance remainder Plant additional native coastal brambles species onsite 	 No offsite compensation necessary 	

Table 2.1 Target Species and Communities

2.2 Mitigation Objectives

Proposed mitigation includes protecting and enhancing remaining habitats and the rare plant population on the property as well as compensatory restoration offsite.

2.2.1 Onsite Mitigation Objectives

Dark-Eyed Gilia

- Dark-eyed gilia population outside of the project footprint will be protected and habitat will be enhanced so that the rare plant may persist along the southern boundary.
- Dark-eyed gilia seeds will be collected from plants within the planned project footprint prior to disturbance for use in offsite restoration.
- Dark-eyed gilia populations co-located with high quality dune mat will be protected in place.



Dune Habitats

- Protect and enhance dune mat habitat remaining onsite by manually removing invasive ripgut brome and other target invasive grass species that reduce dune mat habitat quality.
- Remove and control invasive European beachgrass onsite.
- Remove and control yellow bush lupine and Cal-IPC High rated invasive species.
- Enhance highly degraded dune habitat with low native plant cover (outside of mapped rare plant population) by planting dune mat species.
- Protect in-place and include a 10-foot buffer for all high-quality dune mat, avoiding any construction or operational-related disturbance. All high-quality dune mat will be excluded from any anthropogenic disturbance.

Coastal Brambles

- Enhance coastal brambles remaining onsite by removing and controlling yellow bush lupine and Cal-IPC highly invasive species and planting associated native species in areas of sparse cover.
- Compensate for loss of coastal brambles habitat by planting associated native species onsite.

2.2.2 Offsite Mitigation Objectives

Dark Eyed Gilia

• Restore suitable habitat by removing invasive plants in areas with long-term site protection and maintenance access on the North Spit of Humboldt Bay, and translocate dark eyed gilia by seeding appropriately restored habitat offsite.

Dune Habitats

• Restore backdune habitats by removing invasive plants in areas with long-term site protection and maintenance access on the North Spit of Humboldt Bay.

3. **Proposed Mitigation Strategy**

3.1 Onsite Mitigation Strategy

Restoration and enhancement of remaining habitats onsite has been incorporated into the RMP as a primary strategy because the site has demonstrated necessary habitat elements to support target species and communities, and remaining natural areas onsite have high potential for improvement.

3.1.1 Dark-Eyed Gilia Protection and Habitat Restoration

The currently occupied habitat for dark-eyed gilia is expected to be reduced to the area outside the Project footprint. The annual plant shows high tolerance to low or moderate levels of surface disturbance, often growing within tire tracks in sandy soil on the site. Manual removal of invasive plants within and around the remaining population is proposed because mechanical removal or burial of invasive plants with heavy equipment has the potential to bury the viable seedbank and impact the remaining population onsite. Disturbance of the remaining currently occupied dark eyed



gilia habitat should be minimized by only using manual invasive plant removal so that the seed bank may be left intact and population may persist onsite. The majority of the high-quality dune mat habitat onsite is located along the southern margins of the Project Area, and dark-eyed gilia will be preserved in this area given the high-quality dune mat and surrounding 10-foot buffer will not be impacted by construction or operations. Additionally, highly invaded remaining dune habitats will be restored to expand the potential high-quality habitat for dark eyed gilia. Onsite protections from human and vehicular disturbance will include permanent signage around the boundaries of onsite restoration areas. Temporary protective staked flagging will mark the boundaries of the dark-eyed gilia Native Plant Protection Area for avoidance during seed collection and construction-related activities.

3.1.2 High Quality Dune Mat Protection Onsite

High quality dune mat will be protected in place, on-site. Exclusionary fencing shall be installed to protect all mapped high quality dune map during construction, inclusive of an additional buffer of 10 feet. The location of exclusionary fencing shall be indicated on final plans for construction. Construction and development shall be excluded from any high quality and the surrounding 10-foot buffer. The nearest building (Building 2) shall be sited no less than 35 feet from the high quality dune mat.

3.1.3 Dune Habitat Restoration Onsite

Dune habitat restoration onsite includes invasive plant removal from remaining dune habitats and restoration planting with dune mat species in designated areas. European beachgrass, yellow bush lupine, and target invasive grasses will be manually removed each year for five years. In year 1, intensive manual removal of invasive plants will be needed in the designated restoration areas. In subsequent years 2-5, the area will be searched for re-sprouting invasive plants and new growth to be removed. Restoration planting with dune mat species is planned for areas of invasive plant removal along the western side of the property and some areas along the southern border where habitat enhancement is needed. Only invasive plant removal and no restoration planting has been recommended within the current dark eyed gilia population area to avoid additional disturbance, competition, or shading from larger perennial native plants. Permanent signage around the boundaries of onsite restoration areas will prevent disturbance by the public, employees and maintenance workers. The shapes of remaining areas for mitigation are constrained to the edges of the parcel by the construction footprint. Invaded dune habitats also occur in the surrounding areas, and low-disturbance manual restoration methods have been recommended to minimize potential disturbance to habitats within mitigation areas and in surrounding areas. Onsite dune mitigation areas may be somewhat exposed to invasive seed sources in the surrounding highly invaded dune habitats on other parcels. The exposure to incoming seed sources is somewhat reduced by the topography onsite characterized by an artificial dune berm blocking wind on the eastern roadside, and the planned building footprint blocking the dominant wind direction from the north. It is expected that five years of intensive invasive plant removal and maintenance will be needed to reduce the seedbank to low-maintenance levels and counteract the effects of dispersal from invasive seed sources.



3.1.4 Coastal Brambles Community Enhancement

The coastal brambles sensitive natural community is moderately disturbed and affected by invasive species, especially yellow bush lupine. A small portion of the coastal brambles community will be impacted by the project. Onsite restoration of the remaining coastal brambles will consist of removing Cal-IPC High-rated invasive species and replanting native shrubs associated with the coastal brambles alliance. Additionally, the coastal brambles community will be expanded and incorporated into the landscaping around the entrance by planting California blackberry (Rubus ursinus), coast twinberry (Lonicera involucrata), salal (Gaultheria shallon) and other native coastal shrub species that provide high habitat value for songbirds and pollinators. Coastal brambles and native landscaping plants selected for adjacent aesthetic (non-mitigation) landscaping provide valuable multi-tiered habitat for native songbirds and pollinators, but coastal brambles and other native landscaping may also tend to spread into stabilized dune habitats where nutrient-enriched soils and moisture levels provide suitable conditions. Tree and shrub species may also increase the level of shading to the north and west. However, dune mat currently coexists with coastal brambles in this area, and dune mat also naturally coexists with the mosaic of dune forests and wetland swales that can be found in unaltered portions of dunes on the North Spit. Native landscaping and coastal brambles will be maintained to ensure that they do not encroach into dune mat restoration areas or negatively affect growing conditions in nearby dune mat areas. Please see attached Native Landscaping Site Plan (Attachment B) for planting and landscape maintenance details.

3.2 Offsite Mitigation Strategy

Offsite mitigation is also needed to fully compensate for impacts to dune habitats and dark-eyed gilia. The overall strategy for offsite dune habitat and rare plant mitigation is summarized below, and comprehensive details are provided in Sections 6-11.

3.2.1 Dune Habitat Restoration

Offsite mitigation areas are sourced from a variety of landowners on the North Spit of Humboldt Bay that have comparable dune habitats that can be restored to contiguous native dune ecosystems with long-term site protection. Offsite restoration areas provide "in-kind" mitigation because they contain similar backdune habitats that have been degraded by invasive yellow bush lupine, European beachgrass, annual grasses, and other invasive plants, and they may be appropriately restored to native dune mat communities. Dune habitat restoration will primarily consist of manual invasive species removal, with some transplanting or seeding of native dune mat species in bare areas where sand movement may be a concern for infrastructure. Sources of native plant stock and seed may include transplanting or seed collection of native plants directly from the planned project footprint for highly local sourcing, or regionally sourced native plants provided by a local nursery. Vegetation types, dominant species composition, and percent cover of invasive species at offsite mitigation areas was characterized by visual estimates and observations in 2020 (see Section 6.2 and Rapid Assessments in Appendix D for details), and quantitative baseline surveys of percent cover and special-status plant surveys will occur prior to beginning invasive species removal.



3.2.2 Dark-Eyed Gilia Translocation

Dark-eyed gilia is a disturbance-adapted annual plant, and populations may fluctuate naturally. The small seeds disperse readily with the wind, which may allow populations to move from year to year. Offsite mitigation for dark-eyed gilia will consist of collecting seeds from the planned project footprint prior to grading or other disturbance and broadcasting the seeds into designated macroplots within appropriate restored dune mat habitat. Based on expected project timing, dark-eyed gilia seed collection and storage for future use will need to be undertaken by a qualified restoration professional/nursery, and specifics on seed collection and storage requirements will be provided in Plans and Specifications. Success criteria and management focus on maintaining appropriate habitat and the continued presence of dark-eyed gilia populations at restoration sites.

4. **Baseline Conditions**

4.1 Baseline Surveys

GHD conducted botanical surveys and mapping prior to Project-related disturbance between April and August, 2020. Baseline surveys were conducted throughout the previously established Area of Potential Effect (APE), which included the Project Area and an additional area west of Vance Avenue that is outside the scope of the RMP.

4.1.1 Rare Plant Surveys

GHD Botanist Amy Livingston conducted an early season survey of the entire APE for special status plant species on April 17, 2020. GHD Botanist Kelsey McDonald conducted follow-up surveys on May 5, May 9, May 22, and June 29. The special status plant surveys were floristic in nature following *Protocols for Surveying and Evaluating Impacts to Special Status Native Plant Populations and Natural Communities* by the California Natural Resource Agency (CDFW 2018) and *General Rare Plant Survey Guidelines by the Endangered Species Recovery Program* (USFWS 2002).

Systematic sampling was used to calculate a population estimate for dark-eyed gilia (*Gilia millefoliata*, CNPS 1B.2) on May 22, 2020. A baseline transect was established along the southern fence that bisects the population (**Appendix A Figure 3**), and north-south transects were placed every 60ft on both sides of the fence. The number of dark-eyed gilia plants was counted within 1 square-meter quadrats placed every 15 feet along the north-south transects after a random start between 0-15. Average density within the 1 square-meter quadrats was multiplied by the total area of the main population macroplot to obtain population estimates for the area.

4.1.2 Vegetation Assessment and Field Mapping

GHD conducted vegetation mapping on March 24, March 25, April 8, April 23, June 29, and July 27, 2020. GHD vegetation mapping in 2020 expanded and updated SHN's previous mapping efforts overlapping the area around Vance Avenue. Vegetation was mapped to the Alliance level according to *A Manual of California Vegetation* (Sawyer et al. 2009). Vegetation Rapid Assessments were completed to characterize the dune mat community and adjacent areas that were strongly dominated by non-native species (Appendix D). One-parameter wetlands dominated by coastal



willow patches (*Salix hookeriana*) were also investigated for wetland soils and hydrology, but no three-parameter wetlands were found to occur in the Project footprint.

The quality of dune habitats was quantitatively assessed by collecting percent cover data in randomized 1 square-meter plots. Sampling of the degraded dune area near the current footprint of development (north of the southerly cyclone fence) occurred on March 24 and March 25, 2020. Vegetation data was collected in twenty randomized plots north of the fence, including six in bush lupine scrub and 14 in dune mat. Dune mat quality was assessed south of the fence on May 22, 2020 in six randomized plots within dune mat vegetation. Invasive dune vegetation and dune mat species also occur in the surrounding area, but vegetation mapping and surveys were only conducted within areas that may be affected by project-related activities, as required by survey protocol (CDFW 2018).

4.2 Dark-Eyed Gilia Population

Rare dark-eyed gilia (*Gilia millefoliata*) was detected in flower on May 5, 2020 in the degraded dune habitat on the southern side of the project area. Population sampling on May 22, 2020 led to an estimated population of approximately 100,000 dark-eyed gilia plants. Dark-eyed gilia had a clustered distribution scattered from the area west of the clarifiers across the southern end of the property (**Appendix A Figure 3**). The highest density of dark-eyed gilia occurred north of the fence along the disturbed access road and in a couple of small patches near the clarifiers. A total of 133 dark-eyed gilia plants were counted in two small, dense clusters west of the clarifiers. A sparser patch on the east side of the property near the current footprint contained 415 plants. Systematic sampling of the main population macroplot (n=146) showed an average density of 17 (\pm SE of 7) plants per 1 square-meter quadrat area in the area north of the southern cyclone fence, resulting in an estimate of ~60,000 individuals north of the cyclone fence over the ~3700 square-meter area. Sampling the macroplot south of the cyclone fence showed an average density of seven dark-eyed gilia plants (\pm SE of 2) per 1 square-meter quadrat, resulting in an estimate of ~40,000 individuals in the APE south of the cyclone fence (Table 4.2).

Dark-eyed gilia was most concentrated in the unpaved access road north of the southern cyclone fence line, where intermittent disturbance appears to have prevented dense establishment of vegetation. The rare annual appeared to favor disturbed areas with lower non-native vegetation cover, such as in the access road north of the fence, and the population appeared to be sparser and patchily distributed closer to the former pulp mill and clarifiers. Some small but dense patches also occurred in open tire tracks through the sand around the clarifiers. Dark-eved gilia also occurred at moderate density in clusters throughout the dune mat community south of the cyclone fence. Darkeyed gilia was abundant but stunted in areas where shell and gravel have been distributed in the power-pole access area to the south of the cyclone fence within the APE. Dark-eyed gilia often associated with native dune mat species such as seaside buckwheat (*Eriogonum latifolium*), yellow sand verbena (Abronia latifolia), sand mat (Cardionema ramosissimum), beach strawberry (Fragaria chiloensis), and dune knotweed (Polygonum paronychia), disturbance-associated native miniature lupine (Lupinus bicolor), as well as many non-native invasive species such as ripgut brome (Bromus diandrus), sheep sorrel (Rumex acetosella), and English plantain (Plantago lanceolata). Dark-eyed gilia did not occur in areas with high percent cover (>80%) of European beachgrass or other invasive plants. Dark-eyed gilia was in peak flower during May surveys and was >50% in fruit during



the June 29th site visit. The annual plant was >90% in fruit and dropping seeds during the July 27th visit.

	Area (sqft)	Density (#/sqm)	Number of Plants	Population Estimate Error
Main Population North of Fence	39,950	17	60,000	± 30,000
Main Population South of Fence	60,400	7	40,000	± 10,000
Northeastern Subpopulation	2,990	1.5	415	± 10
Northwestern Subpopulation	40	33	133	± 10

Table 4.2 Dark-Eyed Gilia Population Estimates by Area

4.3 Vegetation and Sensitive Natural Communities

Dune mat (Abronia latifolia-Ambrosia chamissonis Alliance)

Sensitive Natural Community (G3 S3)

Herbaceous vegetation (less than 10% shrub cover) with characteristic presence of dune mat species keyed to the *Abronia latifolia-Ambrosia chamissonis* Alliance in *A Manual of California Vegetation* (MCV). Dune mat is a Sensitive Natural Community ranked by NatureServe as Vulnerable globally (G3) and within the state of California (S3). Much of the Project Area contains dune mat species at diagnostic levels. Dune mat was primarily characterized by yellow sand verbena, seaside buckwheat, dune knotweed, beach strawberry, and sandmat. Rare dark-eyed gilia, which typically occurs in stabilized dunes, was also widespread in this community. Previous leveling of the natural dune topography, continued anthropogenic disturbance, and the introduction of invasive non-native species have degraded dune mat communities in the area. Much of the area was highly invaded by non-native grasses and forbs, including ripgut brome, sweet vernal grass (*Anthoxanthum odoratum*) and sheep sorrel. Patches of higher quality dune mat were mapped south of the fence in areas that have retained >50% relative native cover and more natural dune processes with undulating topography and greater sand mobility as a result of lower overall vegetative cover. A total of 6.7 acres of the APE was mapped as dune mat, and an additional 0.34 acres was mapped as high-quality dune mat (**Appendix A Figure 4, Table 4.3**).

Yellow bush lupine scrub (Lupinus arboreus Alliance)

Non-Native Dune Habitat

Areas dominated by invasive yellow bush lupine (*Lupinus arboreus*) in the shrub layer were mapped as yellow bush lupine scrub. These areas contained high absolute cover of non-native species and very few native plants. Species commonly associated with yellow bush lupine scrub within the APE included ripgut brome, sweet vernal grass, and velvetgrass (*Holcus lanatus*) among many other nonnative weedy species. Yellow bush lupine also appears to be encroaching into areas currently mapped as dune mat, with many seedlings occurring at the transition zone between yellow bush lupine and dune mat communities. Some areas previously mapped as generic non-native vegetation or dune mat were dominated by yellow bush lupine at the time of surveys in 2020, and these areas were updated to show current conditions. An area near the western parking lot previously designated as non-native appeared to have been managed for yellow bush lupine (cut and piled bush lupine and stumps apparent in the area), and this area has been identified as a dune mat



community based on current vegetation with at least 10% cover of native dune species. A total of 2.06 acres of yellow bush lupine scrub occurs within the APE (**Appendix A Figure 4, Table 4.3**).

European beachgrass swards (Ammophila arenaria Semi-Natural Stand)

Non-Native Dune Habitat

European beachgrass (*Ammophila arenaria*) has invaded a great deal of the remaining dune topography within the APE, and it is widespread in dunes in the surrounding areas. European beachgrass swards were mapped according to MCV online membership rules, and only include areas with >80% relative cover of European beachgrass. European beachgrass swards covered 0.70 acres of the APE (**Appendix A Figure 4, Table 4.3**).

Coastal willow thickets (Salix hookeriana Alliance)

Sensitive Natural Community (G4 S3)

Coastal willow thickets were dominated by mature Hooker's willow (*Salix hookeriana*), with lower cover of other shrub species such as coyote brush (*Baccharis pilularis*). Coastal willow thickets are a Sensitive Natural Community with a state rank of S3. Coastal willow thickets primarily occurred in swale topography along Vance Ave (east and west), and Brewer's rush (*Juncus breweri*) was common in the understory. Coastal willow thickets were first mapped in the area by SHN in 2018 mapping for the Samoa Peninsula Wastewater Project. Spatial data showing coastal willow thickets from the previous SHN mapping effort was incorporated into current mapping, and the southern willow thickets cover 0.28 acres of the APE (**Appendix A Figure 4, Table 4.3**). See section 4.2.3 below for further discussion of willow thickets and their wetlands status.

Coastal brambles (Rubus ursinus Alliance)

Sensitive Natural Community (G4 S3)

Coastal brambles are a Sensitive Natural Community with a state rank of S3. Coastal brambles within the APE primarily consisted of mixed native shrubs, co-dominated by California blackberry (*Rubus ursinus*) with coast silk tassel (*Garrya elliptica*), coyotebrush (*Baccharis pilularis*), and wax myrtle (*Morella californica*). A mixture of native and non-native species occurred in the herbaceous layer. SHN identified and mapped coastal brambles overlapping with the Nordic APE for the Samoa Peninsula Wastewater Project in 2018, and this spatial data was incorporated into current vegetation mapping. Coastal brambles occurred in a single 0.20 acre patch along the roadside ridge east of Vance Avenue (**Appendix A Figure 4, Table 4.3**).



Vegetation Type	Area (acres)
Coastal Brambles	0.20
Coastal Willow Thicket	0.28
Developed	30.27
Dune Mat	6.72
High Quality Dune Mat	0.34
Invasive European Beachgrass Swards	0.70
Invasive Yellow Bush Lupine Scrub	2.06
Grand Total	40.55

Table 4.3. Acreage of Vegetation Types within the APE

4.4 Habitat Quality

Habitat quality of dune mat was assessed based on native and non-native vegetation cover as well as abiotic conditions.

4.4.1 Vegetation

The quality of the dune mat Sensitive Natural Community varied within the Project Area, and randomized percent cover plots were used to characterize the dune mat community and yellow bush lupine scrub. Quantitative analysis showed that dune mat to the north of the cyclone fence has intermediate levels of native cover compared to high quality dune mat to the south of the cyclone fence and adjacent invasive bush lupine scrub (Figure 4.4). The northern dune mat area also had high non-native cover similar to bush lupine scrub. Dune mat areas south of the cyclone fence (n=6) contained a dominance of native species, low overall cover of vascular plants, and low cover of non-native species. The area south of the cyclone fence has strong dominance of dune mat species (68% relative native cover, 27% absolute native cover). European beachgrass swards and yellow bush lupine scrub also occur south of the cyclone fence.

In contrast, dune mat plots north of the cyclone fence (n=14), near the current footprint of the pulp mill, showed diagnostic levels of native dune species (11% absolute cover), but they are dominated by non-native species (76% relative cover of non-native species). Plots within the adjacent yellow bush lupine scrub (n=6) near the footprint of the former pulp mill showed similar total vascular plant cover and presence of non-native plants, but very low cover of native species (4% absolute cover). The access road north of the southern fence line, where dark-eyed gilia was concentrated, appeared to have more areas with open sand and a higher percentage of native dune mat species, but no plots occurred within this area.



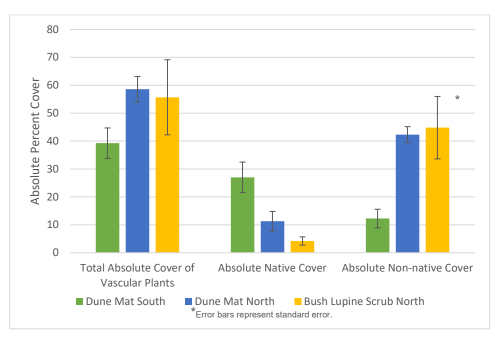


Figure 4.4 Mean Absolute Percent Cover in Dune Habitats

4.4.2 Abiotic Conditions

The project area north of the cyclone fence is a former coastal dune habitat that has been leveled during construction of the pulp mill in the mid to late 60s. Although the natural dune topography has been removed, many dune mat plants, including the rare dark-eyed gilia, have persisted in this altered and highly invaded sandy substrate. The area south of the fence contains a berm structure that is similar to natural dune topography, and areas of high-quality dune mat mapped in the area are characterized by mobile sand. Total vascular plant cover in dune mat south of the fence was 39%, allowing more natural sand movement. Areas south of the fence dominated by European beachgrass and yellow bush lupine are highly stabilized.

5. Impact Analysis and Determination of Credits

Impact analysis and onsite mitigation were assessed over the Project Area, which occurs east of Vance Avenue.

5.1 Rare Plant Impacts

Superimposing the proposed Nordic Aquafarms proposed Project footprint over the dark-eyed gilia population boundaries shows that up to 0.88 acres out of the 2.4-acre population are likely to be impacted. Approximately 1.49 acres of the current dark-eyed gilia area are expected to remain onsite around the southern and southwestern edge of the property after construction. The expected 37% reduction in the population area represents a potentially significant impact to the population. In addition to onsite proposed mitigation, offsite mitigation is needed to compensate for potentially significant impacts to dark eyed gilia.



5.2 Potential Impacts to Sensitive Habitat

The planned Project disturbance footprint (temporary and permanent) intersects with 22.8 acres of previously developed area, and 5.61 acres of undeveloped, but previously disturbed, coastal habitats.

5.2.1 Dune Mat

The planned Project disturbance footprint will avoid all of the 0.34 acres of high-quality dune mat, which will be protected and enhanced by invasive species removal onsite. The Project disturbance footprint (temporary and permanent) will impact 4.5 acres of lower-quality dune mat. After construction, 2.16acres of lower quality are expected to remain in addition to the 0.34 acres of high-quality dune mat. Approximately 0.17 acres of lower quality dune mat will be temporarily impacted by construction-related activities, and these areas will be restored in place. Dark-eyed gilia is primarily concentrated in the dune mat community, and the population overlaps with 0.88 acres of lower-quality dune mat in the disturbance footprint.

5.2.2 Invaded Dune Habitats

The planned Project footprint will permanently impact 1.27 acres of dunes dominated by invasive plants, including 0.09 acres of European beachgrass swards and 1.20 acres of yellow bush lupine scrub. Approximately 0.39 acres of yellow bush lupine scrub and 0.60 acres of European beachgrass will remain onsite, outside of the proposed Project footprint. These areas are highly invaded and support few native plants. Although they currently have low native habitat value, these areas have the potential to be restored to the native dune mat community.

5.2.3 Coastal Brambles

A total of 0.20 acres of coastal brambles occur within the Project Area. The planned Project disturbance footprint (temporary and permanent) intersects with 0.02 acres of coastal brambles. Temporary impacts are expected to 0.01 acres of this area, and temporary impacts will be restored in place. The Project is expected to permanently impact 0.01 acres of coastal brambles.

Vegetation Type	Permanent Impact (acres)	Temporary Impact (acres)	Undisturbed Area (acres)
Coastal Brambles	0.01	0.01	0.18
Dune Mat	4.32	0.17	2.16
High Quality Dune Mat	0.00	0.00	0.34
Invasive European Beachgrass Swards	0.09	0.00	0.60
Invasive Yellow Bush Lupine Scrub	1.18	0.02	0.39

Table 5.2 Impacts to Vegetation within the Project Area



5.3 Mitigation Ratios

Dune habitats occupied by rare dark eyed gilia will be mitigated at a 3:1 ratio. Dark eyed gilia occupies 2.37 acres of dune habitat in the Project Area, including 0.88 acres within the area of impact. The 0.88 acres of gilia habitat to be mitigated at a 3:1 ratio primarily consists of lower quality dune mat, and some overlap (0.01 acres) with European beachgrass within the area of impact. The remaining 3.46 acres of dune mat habitat to be permanently impacted consists of lower quality nonnative dominated habitat to the north that has been degraded by human disturbance. Based on the low native habitat quality of the dune mat to the north around the project footprint, a 2:1 mitigation ratio is proposed. Invasive yellow bush lupine scrub contained low native plant cover and has been highly degraded. A 1:1 mitigation ratio is proposed for yellow bush lupine scrub outside of the rare plant population area, based on the poor native habitat quality of these highly invaded areas. European beachgrass swards were composed of at least 80% cover of the invasive beachgrass, and impacts to European beachgrass do not require mitigation. A total of 10.72 acres of compensatory dune habitat mitigation is needed, including restoration of 2.61 acres of dark eyed gilia habitat. A small patch of coastal brambles (0.02 acres permanent and temporary impact) also occurs within the area of impact, and a 3:1 mitigation ratio is proposed based on the status of the vegetation alliance as a Sensitive Natural Community. Mitigation ratios and acreage are provided in **Table 5.3**. For acreages of onsite and offsite dune restoration listed by habitat type, please see Tables 6.1 and 6.2.

Habitat Type	Ratio	Permanent Impact Area	Mitigation Acreage
Dark Eyed Gilia Habitat*	3:1	0.87	2.61
Dune Mat**	2:1	3.46	6.93
Invasive Yellow Bush Lupine	1:1	1.18	1.18
Scrub			
Coastal Brambles	3:1	0.01	0.03
Total Dune Mitigation Area			10.72

Table 5.3 Mitigation Ratios and Acreage

* Dark Eyed Gilia Habitat consists of all areas of overlap with the boundaries of the dark eyed gilia population

** Remaining area of impacted Dune Mat not overlapping with the dark eyed gilia population is of lower habitat quality.

6. Mitigation Site Selection

6.1 Onsite Mitigation Areas

Preservation and enhancement of remaining onsite habitats is proposed to maintain and improve native habitat quality on the margins of the project site. Temporarily impacted and other remaining dune mat, European beachgrass swards, yellow bush lupine scrub, and coastal brambles onsite have high restoration potential. After restoring 3.49 acres of available dune habitat onsite, an



additional 7.22 acres of offsite compensatory mitigation (including dune restoration and dark-eyed gilia translocation) is needed to meet the total mitigation area (**Table 6.1**).

6.1.1 Dark-Eyed Gilia Protection and Habitat Restoration

Restoration by removing competing invasive dune species onsite is expected to help preserve and maintain the remaining 1.49 acres of dark eyed gilia mapped in the Project Area in 2020. Additionally, 2.00 acres of dune habitats unoccupied by dark eyed gilia in 2020 will be restored onsite. No seeding with dark-eyed gilia is planned onsite, where the population may disperse naturally. Competition from aggressive invasive species that occur in dune habitats onsite may limit the habitat of dark eyed gilia onsite, and removal of invasive dune plants is expected to improve and expand potential dark eyed gilia habitat within the remaining area. Only manual removal of invasive plants will occur within the dark eyed gilia population boundary, and no restoration planting is recommended within the population boundary to avoid unnecessary disturbance and alteration of sensitive plant habitat.

6.1.2 Dune Habitat Restoration Onsite

A total of 3.49 acres of dune habitats will remain on the project site, including 0.99acres of highly invaded dunes dominated by yellow bush lupine and European beachgrass, 2.16 acres of dune mat that have been severely affected by annual grasses, and 0.34 acres of high-quality dune mat. Remaining yellow bush lupine scrub and European beachgrass swards are strongly dominated by invasive plants with low native cover, and restoring these habitats to the native dune mat community will provide a major improvement in native habitat quality. Much of the remaining dune mat on the property has been severely affected by invasive annual grasses, and these areas may be restored to high-quality dune mat by repeated pulling of targeted annual grass species and any CAL-IPC High-rated invasive plants. Although high-quality dune mat has a strong dominance of native species, baseline surveys in 2020 showed 12% non-native cover, and maintaining/improving high-quality dune mat by removing target invasive annual grasses and any CAL-IPC High-rated invasive plants is recommended as mitigation. Invasive plant removal crews will manually dig and pull invasive plants each year during the growing season during the five-year maintenance and monitoring period (see Table 7.2 for full schedule).

Vegetation Type	Onsite Treatment	Acreage
High Quality Dune Mat	Annual Grass Removal and Maintenance	0.34
Degraded Dune Mat	Annual Grass, Bush Lupine Removal	2.16
Yellow Bush Lupine	Bush Lupine, Annual Grass Removal	0.39
European Beachgrass	European Beachgrass Removal	0.60
	TOTAL DUNE RESTORATION ONSITE	3.49
	Remaining Restoration Acreage Needed Offsite	7.22

Table 6.1 Onsite Restoration Areas

6.1.3 Coastal Brambles Community Enhancement

The remaining 0.18-acre coastal brambles community will be enhanced in place and expanded by an additional 0.09 acres around the western entrance by removing invasives and planting native



species associated with the community. Enhancement in place is preferred to preserve as much of the mature native brambles as possible. Expanding the current community around the facility entrance will add to the contiguous habitat area.

6.2 Offsite Mitigation Areas

In addition to habitat restoration onsite, offsite mitigation is needed to compensate for loss of dune communities and dark-eyed gilia habitat. Offsite mitigation areas were sourced on the North Spit of Humboldt Bay based on the availability of in-kind habitat, restoration history, restoration feasibility, and long-term site protection. The 11.7 acres of invaded dunes available for off-site restoration (Table 6.2) from restoration partners exceeds the calculated mitigation acreage of 7.22 acres needed (Table 6.1 above) by 4.48 acres. Landowners of mitigatory restoration sites include the Friends of the Dunes 501c(3) non-profit, the local Manila Community Services District, the Harbor District, and the U.S. Fish and Wildlife Service. Restoration sites are summarized in Table 6.2. Qualitative baseline habitat characterization of these sites occurred in 2020, and protocol level surveys for special status plants and quantitative baseline percent cover data collection will occur prior to implementing invasive species removal.

Landowner	Area	Habitat	Treatment	Acreage		
U.S. Fish and	A	Degraded Dune Mat	Annual Grass, Bush Lupine, Brush/Debris Removal	1.75		
Wildlife	В	Degraded Dune Mat	Annual Grass Removal	0.27		
	А	Degraded Dune Mat	Annual Grass Removal	1.50		
Friends of the	В	Degraded Dune Mat	Annual Grass Removal	1.07		
Dunes	С	Degraded Dune Mat	Annual Grass Removal	2.08		
	D	European Beach Grass	European Beach Grass Removal	2.80		
Manila Community	А	Degraded Dune Mat	Annual Grass, Iceplant Removal	1.68		
Services District	В	Burn Site	Trash Removal, Revegetation	0.05		
Harbor District	A	Bush Lupine/Degraded Dune Mat	Bush Lupine, Annual Grass, Iceplant Removal	0.50		
TOTAL DUNE RESTORATION OFFSITE 12						

Table 6.2 Restoration Partners and Acreage for Offsite Mitigation

6.2.1 Humboldt Bay Harbor District

The 0.50-acre Humboldt Bay Harbor District (HBHD) restoration area (parcel APN 401-111-006) west of New Navy Base Road, contains dune mat habitat that has been invaded by yellow bush lupine, ice plant, and invasive grasses. Despite the dominance of yellow bush lupine (estimated 10% cover) and invasive grasses (estimated 47% cover), this area contains diagnostic levels of native dune mat species (estimated 10% cover) and high native diversity. This area is likely habitat for rare dark-eyed gilia as well as Federally and State Endangered Humboldt Bay wallflower (*Erysimum menziesii*), Federally and State Endangered beach layia (*Layia carnosa*), and rare pink sand verbena (*Abronia umbellata* var. *breviflora*, CNPS 1B.1).



6.2.2 Manila Community Services District

The Manila Community Services District (MCSD) restoration Area A covers 1.68 acres of dune mat in remote backdunes surrounded by dune forest and scrub on parcel APN 400-161-001. Restoration on this parcel is permitted under previous Coastal Development Permits (CDP 68-95, CDP 59-96). The area is invaded by ice plant (estimated 20% cover) and invasive grasses (estimated 20% cover), as well as trace amounts of yellow bush lupine, pampas grass, and European beachgrass. This area has high cover of native dune mat plants (estimated 35% cover) and is likely potential habitat for rare dark-eyed gilia as well as Federally and State Endangered Humboldt Bay wallflower and beach layia.

The MCSD property also contains a burned encampment area with a large amount of burned trash and hazardous debris like broken glass (Area B). Although cleanup of the remote site is likely to be labor intensive, this area is a priority for MCSD and important for public safety. Cleanup of the site is recommended as mitigation and a public service.

6.2.3 Friends of the Dunes

The Friends of the Dunes (FOD) property (parcel APNs 506-111-025 and 506-111-021) contains three restoration areas (Areas A, B, and C) totaling 4.65 acres where invasive grass removal is needed, and one 2.8-acre restoration area (Area D) that is highly invaded by European beachgrass. Restoration on these parcels is permitted under a Coastal Development Permit (CDP-06-49M). The sites have high restoration potential, with a diversity of native dune mat plants and habitat for rare dark-eyed gilia as well as Federally and State Endangered Humboldt Bay wallflower and beach layia. The Friends of the Dunes staff are experienced and have provided mitigatory restoration for dark-eyed gilia, and have a wide network of volunteers that help with restoration and maintenance of native dune habitats.

6.2.4 U.S. Fish and Wildlife Service

The Lanphere Dunes Unit of the Humboldt Bay National Wildlife Refuge, owned by U.S. Fish and Wildlife Service (USFWS), has a long history of ongoing dune restoration. Two areas of the Bair Parcel (APN 506-291-010) on the Lanphere Dunes Unit has been selected for in-kind mitigation based on high restoration potential and long-term site security. The areas have been the target of the annual volunteer-based Lupine Bash, which have reduced invasive yellow bush lupine to an estimated 2% cover. However, this nitrogen fixing shrub has altered soil composition in the area, and encouraged the growth of invasive grasses and coyotebrush. Despite the history of invasion and encroaching scrub, the location is high-quality habitat for Federally and State Endangered Humboldt Bay wallflower, Federally and State Endangered beach layia, and dark-eyed gilia. At Area A, initial site preparation will consist of removing encroaching lupine, coyotebrush scrub, and decaying brush that may be a source of excessive nitrogen from the dune mat area. Both Areas A and B will need annual invasive grass removal.

7. Work Plan

The following work plan and schedule (**Table 7.2**) address both onsite and offsite mitigation with seed collection and translocation of dark-eyed gilia from the area of impact. Additional details on



plant installation, maintenance, access routes, and disposal sites will be provided in plans and specifications.

7.1 Preparation

Hiring restoration crew(s) is a critical component of the work plan, which could be accomplished in multiple ways. Partnering with local non-profit organization, Friends of the Dunes, could enable them to hire a small part-time crew of paid interns seasonally between mid-February and August each year to remove invasive grasses, yellow bush lupine, and iceplant on all properties, and aid in dark-eyed gilia translocation, restoration planting, and annual monitoring. Additionally, a larger crew (such as a California Conservation Corps crew, or Redwood Community Action Agency crew) is recommended to remove European beachgrass because it is labor-intensive. Contracting with restoration crews directly is another option that would consist of include developing restoration plan specifications and putting them out to bid.

7.2 Schedule

Offsite mitigation may commence concurrent with Phase 0 demolition as early as spring 2021, or concurrent with Phase 1 construction. Phase 0 and Phase 1 are not expected to significantly affect the dark-eyed gilia population, and this will likely allow for multiple years of native seed/propagule collection from the project footprint. Dark-eyed gilia seed collection is planned for 2021 and likely 2022, and may occur in additional years as needed until Phase 2 construction begins in the dark eyed gilia population area. Phase 2 soil densification may commence as early as summer of 2022 which could limit some dark-eyed gilia seed collection that season. Onsite mitigation will be completed after construction has been completed (Phase 0, 1 and 2) in the area to avoid disturbance to restoration in progress. Some landscaping and onsite mitigation areas may be installed after Phase 1 is complete, depending on staging and laydown areas needed. Because of the staggered timeline of offsite and onsite restoration, the five years of offsite mitigation will be completed prior to the onsite mitigation period. The seasonality of mitigation implementation is shown by year in Table 7.2, and the sites where each action applies are provided in the *Location* column.



Year	Season	Locations	Action	Details
0	May-June	All Locations	Baseline Monitoring	Floristic surveys for special status plants and quantitative baseline monitoring of percent vegetative cover will occur prior to invasive plant removal.
0	Spring/ Summer	Onsite	Site Preparation	Native Plant Protection Areas will be clearly flagged for avoidance prior to demolition, construction activities, and seed collection.
1-2	Monthly, March - October	Onsite, FOD C	European beachgrass removal	Monthly treatments are needed during the initial treatment in year 1 and likely in year 2 to dig out all plants as they re- sprout (until <1% cover).
1-5	Early Spring (Feb-April)	Onsite, USFWS A, HBHD, MCSD A	Yellow bush lupine, other target invasive removal	Remove yellow bush lupine, ice plant and other target invasives in early spring.
1-5	Spring (March- May)	Onsite, USFWS A&B, FOD A&B, MCSD A, HBHD	Invasive grass removal	Pulling invasive grasses should occur before they drop seeds.
1-5	Mid/Late Summer (late June- Aug)	Onsite	Seed collection	Collect dark-eyed gilia seeds and any other native seeds for restoration. Seed collection may occur as-needed until project impacts begin.
1-5	Fall	USFWS B, FOD A, MCSD A, HBHD A	Broadcast dark-eyed gilia seed	Broadcast dark-eyed gilia seeds in designated macroplots after initial invasive species removal in year 1, and supplement as needed in subsequent years
1-5	May-June	Onsite	Monitoring	Monitor restoration progress and dark- eyed gilia presence while in bloom.
1	Any Season	MCSD B	Clean-up	Remove trash and hazardous debris from the burn site.
3-5	Late Summer /Fall (Aug- Oct)	Onsite, FOD C	European beachgrass removal	Dig out all resprouting beachgrass in late summer/fall to avoid potential impacts to annual rare plants
2-5	Winter/ Spring	Onsite, HBHD	Restoration planting	Plant dune mat species in designated areas.
1-5	December 31	All Sites	Annual Reporting Due	Annual reports on restoration activities and monitoring are due by the end of the year.

Table 7.2 Schedule of Mitigation Implementation



7.3 Onsite Mitigation Work Plan

The onsite mitigation work plan includes invasive plant removal, dark-eyed gilia seed collection, and restoration planting of dune mat and coastal brambles.

7.3.1 Invasive Plant Management

Manual invasive plant management using hand tools is recommended for all target invasive species (**Table 7.1**) or other Cal-IPC High-rated invasive species. The primary invasive species affecting dune habitats onsite are yellow bush lupine, European beachgrass, and invasive grasses. Invasive plant removal may begin concurrent with construction activities onsite, and stakes with flagging and signage will be used to mark the exclusion area for heavy equipment and unnecessary foot traffic that will protect the mitigation areas during this time period. Please see the Native Landscaping Site Plan (Appendix B) for additional details on signage to protect restoration areas onsite.

7.3.1.1 Dune Habitat Target Invasive Species

Target invasive species include non-native plants observed in the area that are rated as *High* by the California Invasive Plant Council (Cal-IPC), as well as invasive grasses with *Moderate* and *Low* ratings that cumulatively have a substantial negative impact on the dune mat community. Early detection and removal of any other Cal-IPC High rated invasive species that may occur onsite in the future is also recommended. Timing for invasive species removal is provided in Table 7.2 above, beginning with implementation in early spring of Year 1.



Table 7.3 Target Invasive Plant Species

Scientific Name	Common Name	Cal-IPC Rating	Level of Invasion	Action
Ammophila arenaria	European beachgrass	High	Severe	Repeated Digging
Anthoxanthum odoratum	sweet vernal grass	Limited	Moderate	Hand Pull Grasses
Avena barbata	slender oats	Moderate	Low	Hand Pull Grasses
Briza maxima	rattlesnake grass	Limited	Low	Hand Pull Grasses
Bromus diandrus	ripgut brome	Moderate	Moderate	Hand Pull Grasses
Bromus hordeaceus	soft chess brome	Limited	Low	Hand Pull Grasses
Carpobrotus chilensis	sea fig	Moderate	Present	Hand Pull/Dig
Carpobrotus edulis	iceplant	High	Present	Hand Pull/Dig
Cortaderia jubata	purple pampas grass	High	Present	Digging
Cynosurus echinatus	hedgehog dogtail	Moderate	Low	Hand Pull Grasses
Cytisus scoparius	Scotch broom	High	Occurs Nearby	Early Detection and Removal
Festuca myuros	rattail grass	Moderate	Moderate	Hand Pull Grasses
Holcus lanatus	velvet grass	Moderate	Low	Hand Pull Grasses
Lupinus arboreus	yellow bush lupine	Problematic	Severe	Repeated Digging/Cutting
Rubus armeniacus	Himalayan blackberry	High	Occurs Nearby	Early Detection and Removal

7.3.1.1 European Beachgrass Swards

Intensive manual removal efforts are needed for remaining areas of European beachgrass swards onsite. In the first two years of restoration, a crew of workers will be needed for multiple visits to dig out European beachgrass by the rhizomes to a depth of at least 8 inches (Pickart and Sawyer 1998, DiTomaso et al. 2013). In years one and two, as many as 8 monthly crew visits will be needed to remove resprouting European beachgrass (Pickart and Sawyer 1998, DiTomaso et al. 2013). The number of monthly treatments may be reduced if less than 1% cover is observed. In subsequent years 3-5, annual maintenance will consist of re-digging rhizomes where any new growth is observed. European beachgrass may be piled outside of the restoration areas and left to decompose in areas that are highly invaded by European beachgrass and are not near-term candidates for restoration, or hauled offsite.



7.3.1.2 Yellow Bush Lupine Scrub

Annual crews will be needed to clear invasive yellow bush lupine from the remaining natural area by digging below the crown and cutting the vigorous shrub at the taproot to prevent regrowth. Seed pods should be bagged and removed to prevent dispersal. Yellow bush lupine may be piled in highly invaded areas outside of the restoration areas and left to decompose or hauled offsite.

7.3.1.3 Invasive Grasses

Non-native grasses have established high percent cover in much of the dune mat community, altering natural dune processes and likely soil composition. Invasive grasses, most notably ripgut brome (*Bromus diandrus*), sweet vernal grass (*Anthoxanthum odoratum*), and rattail fescue (*Festuca myuros*), were widespread in the dune mat community and may negatively affect habitat quality for dark eyed gilia and other native dune mat species. A small crew is needed to pull target invasive grasses annually in the spring, before they set seed. Invasive grasses should be bagged and removed from the dune mat community. Removal of these widespread non-native grasses from other habitats is not required. Target invasive grasses for removal from dune habitats are listed in **Table 7.3** above.

7.3.2 Dark-Eyed Gilia Seed Collection and Translocation

Dark-eyed gilia seeds should be collected from the project footprint prior to construction site preparation in the population area. Whenever possible, the seed should be immediately broadcast to suitable dune mat habitats in offsite restoration areas where invasive plants have been removed to minimize the loss in viability that can be associated with extended seed storage. However, it is anticipated that seed storage will be a necessary component based on the near-term planned construction timeline and the need to remove invasive plants offsite prior to broadcasting seed. Trained restoration professionals will collect dark-eyed gilia in summer of 2021, and seed will be processed and stored in a cool, dark, dry controlled environment according to the project's Mitigation Plans and Specifications. Dark-eyed gilia will be seeded in restoration macroplots in the fall after removal of invasive plants, which will allow Dark-eyed gilia translocation. Dark-eyed gilia translocation macroplots should be located within the best available habitat in the following dune restoration sites:

- U.S. Fish and Wildlife Area B
- Friends of the Dunes Area A
- Manila Community Services District Area A
- Harbor District A

Seed collection and broadcasting will occur when dark eyed gilia is in fruit and beginning to drop seeds (June-August, based on 2020 observations of the Project Area). As many seeds as possible should be collected from the area of the gilia population within the impact footprint, and this is expected to be many thousands of the miniscule seeds collected with the fruits to be processed later by separating the chaff for storage. Translocation by collecting and broadcasting seeds should occur in Year 1, holding approximately a quarter of seeds collected in storage to be broadcast in



subsequent years as needed. The seed supply may be supplemented with additional seed collection in Year 2 and as needed to ensure a viable population in subsequent years until ground disturbance begins in the project footprint.

7.3.3 Onsite Restoration Planting Plan

Restoration planting will enhance and revegetate areas of invasive plant removal and temporary project disturbance to target sensitive natural communities. Onsite restoration planting will occur after temporary disturbances associated with project construction have been concluded. The five year monitoring period will not be tied to native plant installation to allow for potential construction-related delays, as long as onsite mitigation areas meet success criteria for five years following initial invasive plant removal. Sensitive dark-eyed gilia habitats will be marked with flagging and signage prior to replanting designated onsite restoration areas to avoid disturbing the rare plant population. Please see **Appendix B** for the complete landscaping site plan showing restoration areas and remaining vegetation as well as other landscaping details. Further information on plant installation and container stock source(s) will be provided in Plans and Specifications.

7.3.3.1 **Dune Mat Restoration Planting**

After manual removal of invasive species, approximately 0.84 acres of existing lower quality dune mat habitat will be enhanced by lightly planting native dune mat plants. A total of 0.34 acres of invasive European beachgrass and yellow bush lupine will be converted to the native dune mat community by removing target invasive plants and replanting the area with dune mat species. Approximately 1.47acres of dunes occupied by dark-eyed gilia and high-quality dune mat areas will be allowed to revegetate naturally after invasive species removal. Species used in restoration planting include the following native herbaceous plants that are characteristic of the dune mat community found in the area:

- Yellow sand verbena (Abronia latifolia)
- Beach sagewort (Artemisia pycnocephala)
- Seaside daisy (Erigeron glaucus)
- Seaside wild buckwheat (*Eriogonum latifolium*)
- Beach strawberry (Fragaria chiloensis)
- Beach pea (Lathyrus littoralis)

7.3.3.2 Coastal Brambles Restoration Planting

The remaining coastal brambles will be restored by removing encroaching highly invasive species and planting additional native shrubs associated with the community. The coastal brambles community will also be expanded by planting an additional 0.09 acres with coastal brambles species. Species used in the coastal brambles restoration planting include the following native shrubs associated with the sensitive natural community:

- California blackberry (*Rubus ursinus*)
- Coast silk tassel (Garrya elliptica)



- Coast twinberry (Lonicera involucrata)
- Wax myrtle (Morella californica)
- Coyotebrush (Baccharis pilularis)
- Salal (Gaultheria shallon)
- Evergreen huckleberry (Vaccinium ovatum)

7.4 Offsite Restoration Work Plan

Offsite restoration work crews and implementation will be arranged in cooperation with the following restoration partners as discussed below. Plans and Specifications with details on disposal of plant material and access routes will be developed in coordination with partner agencies, who should be the primary source to ensure that implementation will be consistent with their management plans, rules, and preferences. Communication with designated representatives of restoration partners prior to initiating treatment each year will ensure that implementation of the work plan is not in conflict with restoration partners' management objectives. Floristic surveys for special-status plants and quantitative baseline monitoring of percent cover are planned prior to initiating invasive plant removal.

7.4.1 Humboldt Bay Harbor District

The 0.5-acre HBHD restoration site is located directly west of the Nordic Project Area across New Navy Base Road. This area was defined in the field by tracing the area of backdune habitat that has high potential to support dark-eyed gilia and other rare dune plants. The HBHD site is invaded by yellow bush lupine, ice plant and invasive grasses. Annual treatment of target invasives is recommended in early spring before yellow bush lupine and invasive grasses drop seeds. Invasive plants removed may be piled in adjacent areas that are densely vegetated by European beachgrass or hauled offsite. Because this site is adjacent to the public road, restoration planting is also recommended to minimize potential sand movement. After invasive plant removal in Year 1, the restoration crew will transplant or seed with native dune mat species that occur within the planned Project footprint into any bare areas >1m². This site is also recommended for dark-eyed gilia translocation. After Year 1 invasive species removal, dark-eyed gilia seeds should be broadcast into a 100m² macroplot that will be marked by GPS in the field for future monitoring.

7.4.2 Manila Community Services District

The 1.68-acre MCSD Area A has high potential as dark-eyed gilia habitat, but it is highly affected by iceplant and invasive grasses, with sparse yellow bush lupine, pampas grass, and European beachgrass. The restoration crew will be employed in removing target invasives from the site. Although the site is remote, a quad/4WD-truck access road is located nearby. Invasive plant debris may be piled along the road to be retrieved by quad or truck. Plans and Specifications to be developed will designate this pre-existing access route on a site map. The MCSD site is also recommended for dark-eyed gilia translocation. After Year 1 invasive species removal, dark-eyed gilia seeds should be collected from the Project footprint and broadcast into a 100m² macroplot that will be marked by GPS in the field for future monitoring. The MCSD site has good cover and



diversity of native dune mat species and does not require any additional planting with dune mat species.

7.4.3 Friends of the Dunes

The FOD property contains three backdune restoration areas (Areas A, B, and C) totaling 4.65 acres that are highly invaded by invasive grasses, and 2.8 acres of backdunes (Area D) that are highly invaded by European beachgrass. Restoration on the FOD property will be overseen by the Friends of the Dunes Restoration Manager, pursuant to the CDP. A large crew will likely be needed to remove European beachgrass from the dense sward. In Year 1, successful removal will require repeated monthly treatments by digging the plant out by the rhizomes. Monthly treatments are recommended between April and October, or until the rhizomes appear to have been depleted and less than 1% re-sprouts are observed. Invasive plant debris may be piled onsite or removed according to the judgement of the Restoration Manager. Area C is recommended as high-quality potential habitat for dark-eyed gilia, and a translocation macroplot shall be marked by GPS. The restoration crew and manager will aid in broadcasting dark-eyed gilia seeds within the macroplot as well as annual monitoring. Overall, the FOD site has good cover and diversity of native dune mat species. No restoration planting is recommended at this time but may occur as needed for adaptive management or at the discretion of the FOD restoration manager.

7.4.4 U.S. Fish and Wildlife Service

The USFWS property contains a 1.75-acre restoration area (Area A) that has been affected by yellow bush lupine and encroaching scrub habitat. Yellow bush lupine has been largely removed from the area, but the nitrogen fixing shrub has had lingering effects. Site preparation in Year 1 shall include removing any remaining yellow bush lupine, cutting the associated coyotebrush that is encroaching on the area, and remove remaining debris. In subsequent years, it is expected that the main effort will consist of pulling invasive grasses, which thrive in a nutrient enriched environment. The smaller 0.27-acre Area B is also invaded by annual grasses, and repeated annual grass pulling is needed at this site. After invasive grass removal, it is expected that Area B may be high-quality dark-eyed gilia habitat, and a translocation macroplot will be located here. The USFWS site has good cover and diversity of native dune mat species, and no restoration planting with dune mat species is planned for the site at this time.

8. Success Criteria

Mitigation success shall be defined by meeting the following annual criteria in **Table 8.1**. Success criteria were developed based on the following critical attributes:

- 1. Success criteria can be measured or observed and documented.
- 2. Success criteria show progress toward meeting stated goals and objectives.
- 3. They may be met by implementing the work and maintenance plan and are not outside of management control.
- 4. Success criteria should be realistic.



5. Success criteria should inform adaptive management.

Reduction in target invasive plant cover is a primary measure of progress toward meeting habitat restoration objectives, and it may be directly addressed by implementing the invasive species control measures outlined in the work plan. Reduction in target invasive plant cover will be evaluated relative to quantitative baseline monitoring. Successful mitigation of impacts to dark-eyed gilia is defined by protecting the remaining rare plant habitat along the southern boundary and translocating the population from the project footprint to suitable restored offsite habitat. Presence of dark-eyed gilia at translocation sites and onsite is the preferred indicator of success because population numbers of an annual plant may be naturally variable and outside of management control. In the final year of monitoring (Year 5), reports will also address whether all dune restoration sites have been successfully restored to the native dune mat sensitive natural community (defined herein as >50% relative vegetative cover of native dune mat species). The success of onsite coastal brambles restoration and enhancement will also be evaluated in Year 5 by whether it is dominated by native species (>50% relative cover) associated with the coastal brambles sensitive natural community. Successful implementation of invasive species removal according to the work plan and schedule will be evaluated each year, and adaptive management may be implemented if modifications to the work plan are needed.

Indicator Type	Year	Annual Success Criteria
Invasive Vegetation	1	≥50% Reduction in target invasive plant cover (absolute) at dune restoration sites.
	2	≥65% Reduction in target invasive plant cover at dune restoration sites.
	3	≥80% Reduction in target invasive plant cover at dune restoration sites.
	4	≥90% Reduction in target invasive plant cover at dune restoration sites.
	5	≥95% Reduction in target invasive plant cover at dune restoration sites.
Rare Plants	1	Dark-eyed gilia seeds were collected from the Project footprint and broadcast at designated restoration macroplots. The remaining population outside of the footprint was preserved.
	2-5	Dark-eyed gilia plants detected at or near designated macroplots, and at or near Native Plant Protection Area onsite.
Native Dune Mat	5	Dune restoration areas (at all sites) are dominated by native dune mat species (≥50% relative percent cover).
Native Coastal Brambles	5	Coastal brambles restoration areas are dominated by native species associated with the community (≥50% relative percent cover).
Maintenance	All Years	The restoration crew completed invasive plant removal on schedule.

Table 8.1 Success Criteria



9. Monitoring Requirements

Annual monitoring will be required to evaluate whether restoration success criteria have been met based on Table 8.1 above. Vegetation monitoring will consist of systematic sampling of percent vegetative cover using a statistically valid number of plots at each restoration site. Rare plant monitoring will consist of carefully walking transects at restoration macroplots while searching for dark-eyed gilia and obtaining an estimate of population numbers. Implementation of the invasive species management work plan will be qualitatively monitored by recording work dates, photodocumentation, and evaluating challenges and any need for adaptive management.

9.1 **Dune Vegetation Monitoring**

Percent vegetative cover will be monitored annually at all dune restoration sites to calculate percent target invasive species and native cover. A systematic sampling scheme using 1m² quadrats with a randomized start shall be used at all sites. Restoration sites vary in shape and in size from less than an acre to 2.8 acres. A baseline shall be established lengthwise along the long axis of each restoration area and quadrat sampling will occur along transects spaced every 10m perpendicular to the baseline. Quadrats will be placed every 5-10m (as needed to fit the minimum sample size at each site with good interspersion) along transects after a randomized start. Quadrats should be spaced at least 3m from the boundaries of the restoration area. Sampling shall continue along regularly spaced transects until the minimum number of sampling units have been completed. Each species occurring within the 1m² quadrat will be identified to the lowest taxonomic level necessary, and absolute percent cover of each species as well as bare ground and debris will be estimated.

9.1.1 Sample Size and Data Analysis

Minimum sample size for each restoration location is calculated according to methods for determining sample size in *Measuring and Monitoring Plant Populations* (Elzinga et al. 1998, p. 346).

$$n = \frac{(Z_\alpha)^2 (s)^2}{(B)^2}$$

Sample size shall be calculated based on a 90% Confidence Interval (α =0.1) and a precision level of no more than 10 absolute percent cover (*B*=10). Minimum sample size at each restoration site has been estimated as 17 plots, using an assumed standard deviation of approximately 25 percent cover based on previous experience with restoration monitoring. Mean percent cover data will be analyzed with 90 percent confidence intervals by site and compared to baseline conditions to establish whether it has met annual performance criteria for the reduction in target invasive plant cover, and whether it is on track to establish relative dominance of the native plant community at the end of the restoration period. Confidence intervals that encompass the target value will be interpreted as meeting the criteria for that site, with the caveat that sample size must be adequate to meet the precision level above.



9.2 Dark-eyed Gilia Monitoring

The established dark-eyed gilia population to be preserved onsite and translocation macroplots shall be searched for dark-eyed gilia during the blooming period. Macroplots measuring approximately 100m² are to be established at the time of translocation in the best available habitat at each of the offsite properties (USFWS B, FOD A, MCSD A, and HBHD A), and these will be marked by GPS in the field. Annual monitoring will begin by navigating by GPS to the established macroplots. Transects spaced every 3m will be carefully walked to search for and count dark-eyed gilia plants. If plants become too numerous to reliably count, a systematic sampling scheme may be implemented to obtain a good population estimate. Annual success is defined by the presence of dark eyed gilia with no minimum count, but population counts inform whether supplementation with additional seed collection may be needed to maintain a viable population. This assessment of population health and adaptive management recommendations for additional reseeding should be included in annual reports.

9.3 Sensitive Natural Community Assessment

In addition to conducting annual quantitative monitoring of dune restoration sites, Rapid Assessment forms should be used to qualitatively assess the restored sensitive natural communities in Year 5. Rapid Assessments provide a standardized protocol for establishing the dominant vegetation alliance according to a Manual of California Vegetation (Sawyer et al. 2009) and evaluating their status and quality as sensitive natural communities. Rapid Assessments should be completed for dune restoration on each property and for coastal brambles onsite. The sensitive natural community assessment is the only monitoring needed to ensure sufficient mitigation for the small area of moderately invaded coastal brambles that will be impacted onsite (0.02 acres) and mitigated at a greater than 3:1 ratio. The sensitive natural community and those that have had supplemental planting. Please see Section 5 Impact Analysis for acreages of remaining dune restoration areas onsite by habitat type, and Native Landscaping Site Plan in Appendix B to locate designated dune mitigation areas by baseline habitat and restoration type.

9.4 Implementation Monitoring

Implementation monitoring of invasive species removal can ensure that restoration is proceeding according to plan and provide valuable information to steer adaptive management if challenges are encountered. Implementation monitoring shall consist of conducting site visits during invasive plant removal at each restoration location to photo-document restoration in progress, record dates and effort needed for invasive plant removal, meet with crews, and make field observations, and implement adaptive management if needed. Qualitative observations of restoration planting survival and any issues with restoration planting health should be noted, but quantitative monitoring of survival rates is not needed to ensure successful mitigation.

10. Adaptive Management Plan

If invasive plant removal success criteria are not being met or problems with implementation of the work plan arise, adaptive management recommendations should be made in annual reports to



resolve issues, and these may be implemented in future years with permitting agency approval. Dark-eyed gilia translocation may require multiple years of seed collection and distribution at restoration sites to successfully establish a viable population. Monitoring dark-eyed gilia presence and population estimates should inform whether additional translocation effort is needed. For example, if very few gilia plants are observed during the blooming period at or near a translocation macroplot, additional seed collection and supplementation is recommended at the site. Adaptive management should be implemented as needed throughout the five-year maintenance and monitoring period and will only be needed in subsequent years if the project cannot demonstrate sufficient restoration success to mitigate for onsite impacts to dark-eyed gilia and ESHA.

Mitigation Type	Location	Adaptive Management Triggers	Proposed Actions
Dune Mat	All Sites	Invasive annual grasses and other target invasives are not being reduced according to annual criteria (Table 8.1).	 Address potential invasive plant seed sources upwind Increase hand-pulling treatment to twice/year (early and late in season) Adjust seasonality or other methods as needed
European Beachgrass	Onsite, FOD D	European beachgrass cover is not being reduced according to annual criteria (Table 8.1).	Increase depth of digging for rhizomesAdd additional monthly treatments
Yellow Bush Lupine	Onsite, USFWS A, HBHD A	Invasive plant cover is not being reduced according to annual criteria (Table 8.1).	 Address potential invasive plant seed sources upwind Increase depth in digging out taproot Increase treatment to twice/year (early and late in season) or adjust season Remove any remaining nitrogen-rich plant material that may be facilitating invasive plant growth
Coastal Brambles	Onsite	The coastal brambles restoration area is not meeting SNC status criteria.	 Increase invasive species removal effort, targeting yellow bush lupine and Cal-IPC High rated plants

Table 10. Recommended Adaptive Management



			 Increase planting density of native <i>Rubus</i> spp. and other associated shrubs. Evaluate plant and soil health, moisture, and add supplemental nutrients, mulch, or hand irrigation in areas where secondary effects to dune mat are unlikely.
Dark-eyed Gilia	HBHD A, USFWS B, FOD A, MCSD A	Dark-eyed gilia is not present at translocation sites, or counts show low population numbers (< approx. 500)	 Supplement translocation efforts using remaining seed in storage or additional collection Evaluate site suitability, establish new macroplot location if necessary Evaluate seed viability Grow dark-eyed gilia in a protected nursery setting for out-planting

11. Long-Term Management and Site Protection

Nordic Aquafarms will be responsible for funding and implementing the five-year RMP onsite and offsite and will continue onsite maintenance of the Project Area as needed thereafter. The off-site dune restoration areas were chosen because of their proximity to the Project, the presence of "inkind" restorable backdunes habitat, compatible land management plans, and long-term protection of the site and surrounding landscape for natural resource conservation. All of the proposed dune restoration areas are owned by public or non-profit entities that are land stewards with management plans and stable funding for the long-term restoration of coastal dunes. The offsite restoration partners have experienced staff that perform conservation and restoration duties, and some have large networks of volunteers that may be used to maintain restoration sites in perpetuity. Project partners may choose to continue implementing the adaptive management plan (Section 10) after the five-year maintenance period using other funding sources or implement other management for the overall benefit of native dune communities at their discretion. Nordic Aguafarms is committed to dune restoration with five years of required maintenance and monitoring to ensure no net loss of sensitive coastal habitats. After funding restoration over five years as outlined in the RMP, the Nordic Aquafarms project will likely result in a substantial overall increase in native coastal dune habitat on the North Spit of Humboldt Bay, meeting or exceeding mitigatory requirements. Five years of implementing the RMP is intended to result in primarily self-sustaining natural dune plant communities. After five years of invasive plant removal, maintenance, and monitoring by Nordic Aquafarms, property owners will independently continue to implement their long-term management plans. After five years of intensive invasive species removal, the onsite mitigation site is expected to



be self-sustaining, and Nordic Aquafarms will likely only implement additional invasive species removal or other treatments if problems are observed in mitigation areas onsite and no additional reporting will be required after the five-year period.

12. Financial Assurances

Financial assurance for this project is the responsibility of Nordic Aquafarms California, LLC. (Nordic). Nordic will be responsible for permitting, implementation of permit conditions and CEQA mitigation measures (as they apply to this RMP), preparation of plans and specification, preconstruction surveys, preparation of agreements with landowners, required insurance, construction (removal of invasives and planting/seeding), five years of maintenance and annual reports.

13. Scope and Limitations

GHD prepared this report for Nordic, and Nordic may only use and rely on this report for the purpose agreed upon between GHD and Nordic, as set out in the scope and contract for work effort reported herein. GHD Inc. is not liable for any action arising out of the reliance of any third party on the information contained within this report. GHD otherwise disclaims responsibility to any entity other than the Nordic arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The opinions, conclusions, and any recommendations in this report are based on conditions encountered and information reviewed by the date of preparation of the report. Site conditions may change after the date of this report. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions. GHD is also not responsible for updating this report if the site conditions change unless contracted to do so.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.



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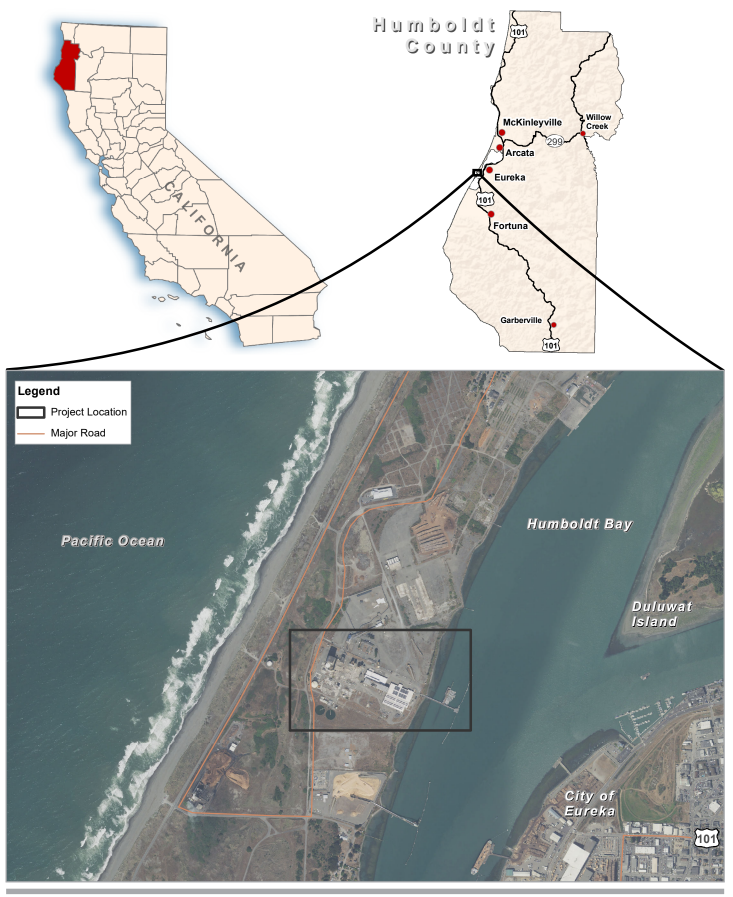
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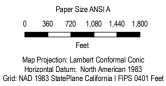
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Appendix A. Map Figures







Nordic Aquafarms California, LLC Samoa Peninsula Sustainable Aquaculture Development Project Samoa, Humboldt County, California

Vicinity Map

Project No. 11205607 Revision No. 3 Date Apr 2021

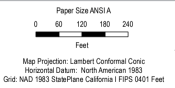
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FIGURE 1



N:\US\Eureka\Projects\56111205607\GIS\Maps\Deliverables\RMP\11205607_002_Site_Layout_RevJ.mxd Print date: 15 Apr 2021 - 10:56 Data source: Project design elements, April 1st, 2021; APE, June 12, 2020; USDA, NAIP Imagery, 2018; Humboldt County Parcel Dataset, 2019. Created by: jclark2







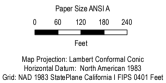
Nordic Aquafarms California, LLC Samoa Peninsula Sustainable Aquaculture Development Project Samoa, Humboldt County, California Project No. **11205607** Revision No. **3** Date **Apr 2021**

FIGURE 3

N:\US\EurekalProjects\561\11205607\GIS\Maps\Deliverables\RMP\11205607_003_Plants_RevE.mxd Print date: 15 Apr 2021 - 10:46 Sensitive Plant Species

Data source: Rare plant data, GHD, June 2020; APE, GHD, June 2020; . Created by: jclark2







Nordic Aquafarms California, LLC Samoa Peninsula Sustainable Aquaculture Development Project Samoa, Humboldt County, California Project No. **11205607** Revision No. **3** Date **Apr 2021**

FIGURE 4

Sensitive Vegetation Communities

N:US\Eureka\Projects\561\11205607\GIS\Maps\Deliverables\RMP\11205607_004_Vegetation_RevF.mxd Print date: 15 Apr 2021 - 10:45 Data source: Vegetation data, GHD, July 2020; APE, GHD, June 2020; . Created by: jclark2





Paper Size ANSI A 0 30 60 90 120 150 Feet

Map Projection: Lambert Conformal Conic Horizontal Datum: North American 1983 Grid: NAD 1983 StatePlane California I FIPS 0401 Feet



Nordic Aquafarms California, LLC Samoa Peninsula Sustainable Aquaculture Development Project Samoa, Humboldt County, California

Manila Community Services District Restoration Area
 Project No.
 11205607

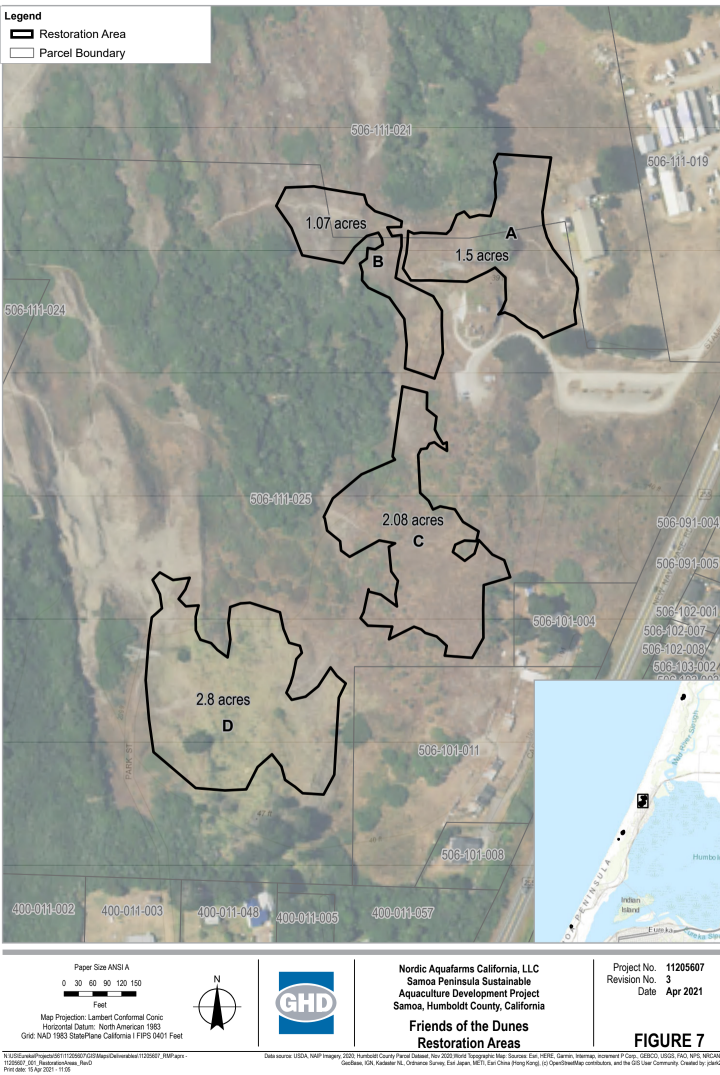
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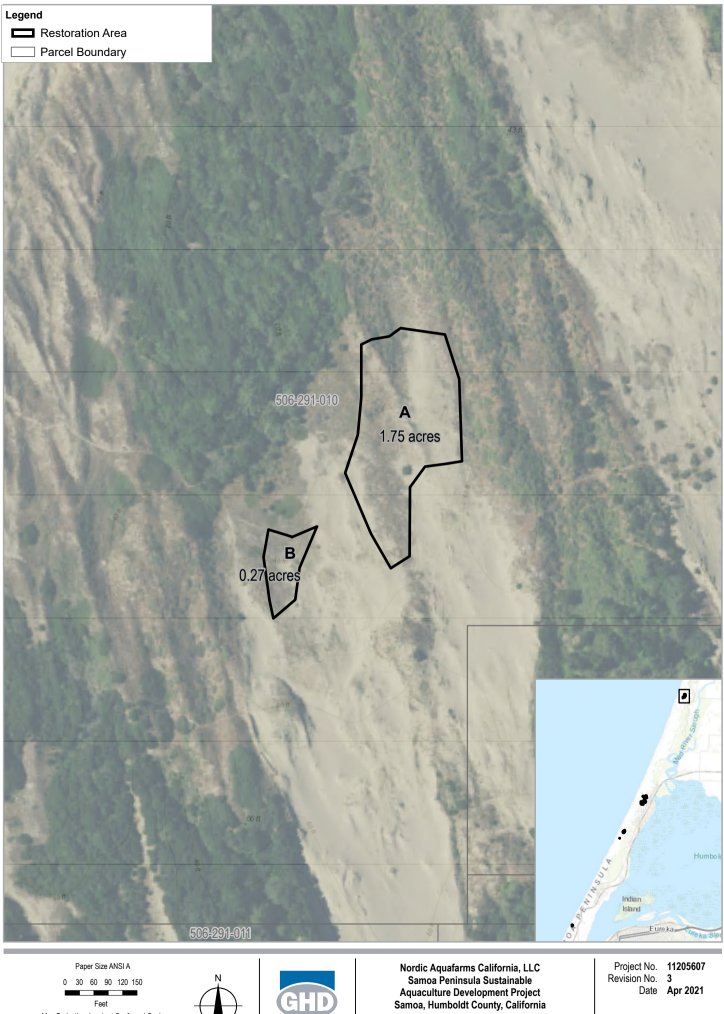
FIGURE 6

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Data source: USDA, NAIP Imagery, 2020; Humboldt County Parcel Dataset, Nov 2020/World Topographic Map: Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community. Created by: jolark2



Data source: USDA, NAIP Imagery, 2020; Humboldt County Parcel Dataset, Nov 2020; World Topographic Map: Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community. Created by: jolark2



Map Projection: Lambert Conformal Conic Horizontal Datum: North American 1983 Grid: NAD 1983 StatePlane California I FIPS 0401 Feet

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Data source: USDA, NAIP Imagery, 2020; Humboldt County Parcel Dataset, Nov 2020;World Topographic Map: Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community. Created by: jclark2

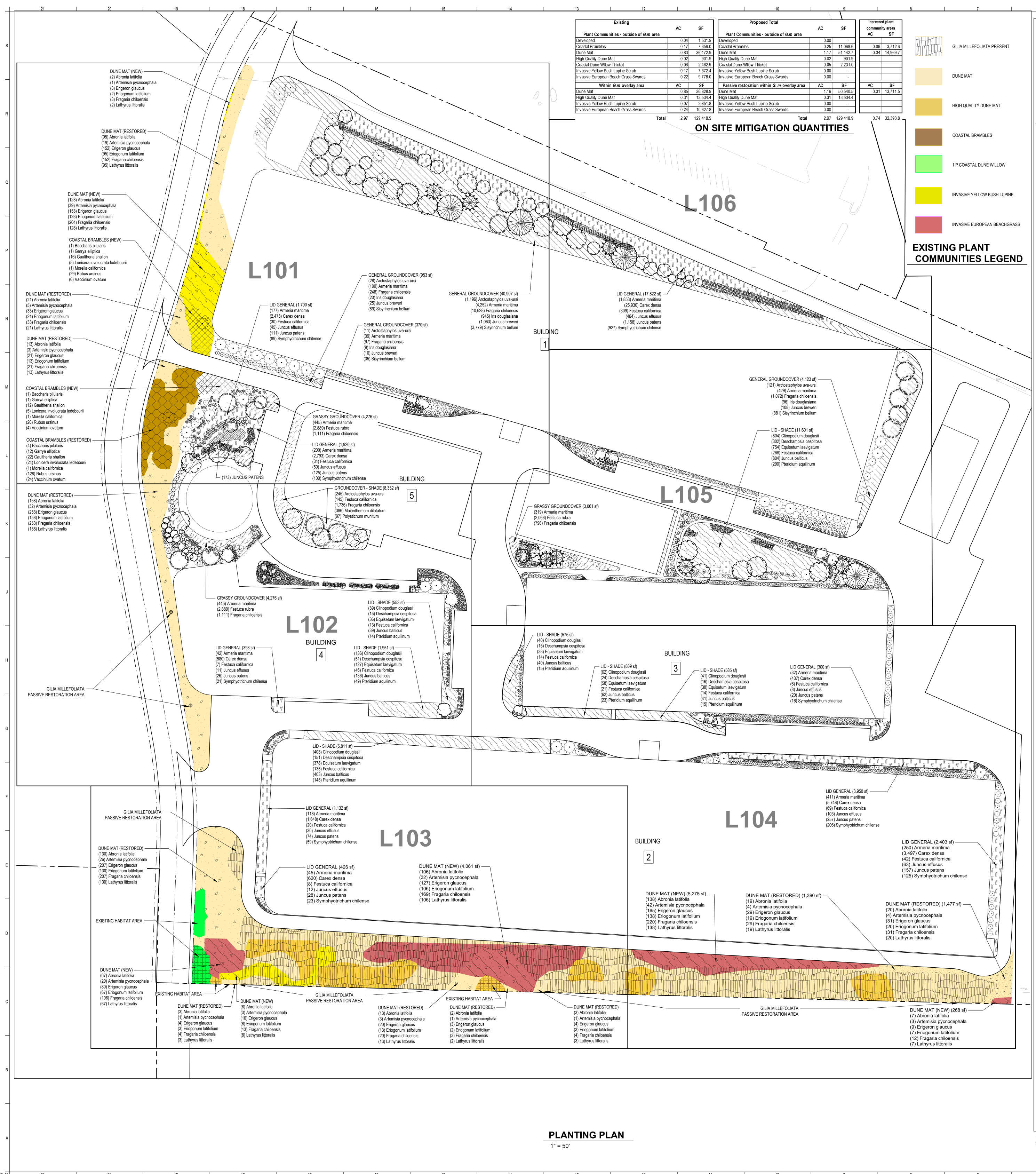
FIGURE 8

U.S. Fish and Wildlife Service

Restoration Areas



Appendix B. Native Landscaping Site Plan



6	5	4	3	I	2		1		
TREES		BOTANICAL NAME	COMMON NAME	SIZE	WUCOLS	QTY			
	ABI GRA	Abies grandis	Grand Fir	15 GAL		7			S
) Jor v Ry	ACE CIR	Acer circinatum	Vine Maple	15 GAL	Μ	31			
La de la della del	ALN RUB	Alnus rubra	Red Alder	TREEPOT		19			
	COR SE2 PIC SIT	Cornus sericea sericea Picea sitchensis	Creek Dogwood Sitka Spruce	TREEPOT		12 4			
NIV AN AND AND AND AND AND AND AND AND AND	PIN CO5	Pinus contorta contorta	Shore Pine	15 GAL		16			R
	PIN MUR	Pinus muricata	Bishop Pine	15 GAL		4			
www.	SAL HOO	Salix hookeriana	Dune Willow	TP-4		5			
JJ2 Level	TSU HET	Tsuga heterophylla	Western Hemlock	15 GAL	Μ	2			c
SHRUBS	<u>CODE</u> ARC UVA	BOTANICAL NAME Arctostaphylos uva-ursi	COMMON NAME Kinnikinnick	<u>SIZE</u> 1 GAL	<u>WUCOLS</u> L	<u>QTY</u> 458			
$\overset{\leftarrow}{\otimes}$	BER AQU	Berberis aquifolium	Oregon Grape	5 GAL		300			-
	BER RPN	Berberis aquifolium repens	Creeping Oregon Grape	1 GAL	L ¹	18			
Sunness	CAL NUT	Calamagrostis nutkaensis	Reed Grass	1 GAL	Μ	45			P
\bigcirc	CEA TH2	Ceanothus thyrsiflorus	Blue Blossom	5 GAL	L	15			
$\left\{ \cdot \right\}$	CEA AVL	Ceanothus thyrsiflorus thyrsiflorus		1 GAL		24			
(<u>•</u>)	COR KE2 DES TUF	Cornus sericea `Kelseyi` Deschampsia cespitosa	Kelseyi Dwarf Redtwig Dogwood Tufted Hair Grass	1 GAL	M ¹	213 60			N
\bigoplus	FRA CHI	Fragaria chiloensis	Beach Strawberry	4"	L ¹	103			
$\langle \mathcal{D} \rangle$	FRA PUR	Frangula purshiana	Cascara Buckthorn	1 GAL	Μ	42			
\bigcirc	GAR COA	Garrya elliptica	Coast Silktassel	5 GAL	L	48			
	GAU SH2	Gaultheria shallon	Salal		M	6			N
(\circ)	IRI IR2 JUN PAT	Iris douglasiana Juncus patens	Douglas Iris California Gray Rush	Bulb PLUGS	L' I	9			
\bigcirc	LON ITO	Lonicera involucrata ledebourii	Coast Twinberry	1 GAL		18			
	MOR CAL	Morella californica	California Wax Myrtle	5 GAL	L ¹	41			
×	POL CA2	Polypodium californicum	California Polypody		L ¹	187			L
	POL MUN	Polystichum munitum	Western Sword Fern	1 GAL	Μ	127			
\odot	RIB SAN	Ribes sanguineum	Red Flowering Currant	5 GAL	L	50			
\bigcirc	ROS NUT	Rosa nutkana	Nootka Rose	5 GAL	Μ	85			к
\bigotimes	RUB SPE	Rubus spectabilis	Salmonberry	5 GAL		15			
	SAM RED SCI MIC	Sambucus racemosa Scirpus microcarpus	Red Elderberry Small-fruited Bulrush	5 GAL PLUGS	М	15 140			
	SPI DOU	Spiraea douglasii	Western Spirea		M	45			
(+)	VAC OVA	Vaccinium ovatum	Evergreen Huckleberry	5 GAL	L ¹	105			J
	MITIGATION CODE COASTAL BRAME	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	<u>QTY</u> 3,713 sf			
*****	BAC PIL GAR CO2 GAU SHA	Baccharis pilularis Garrya elliptica Gaultheria shallon	Coyote Brush Coast Silktassel Salal	1 GAL 1 GAL 1 GAL	2% @ 120" o.c. 2% @ 96" o.c. 25% @ 72" o.c.	1 2			
	LON IT2 MOR CA2 RUB URS	Lonicera involucrata ledebourii Morella californica Rubus ursinus	Coast Twinberry California Wax Myrtle California Blackberry	1 GAL 1 GAL 1 GAL	5% @ 48" o.c. 2% @ 240" o.c. 45% @ 72" o.c.	49			H
	VAC OV2 COASTAL BRAMI BAC PIL	Vaccinium ovatum BLES (RESTORED AREAS) Baccharis pilularis	Evergreen Huckleberry Coyote Brush	1 GAL 1 GAL	4% @ 48" o.c. 5% @ 120" o.c.	10 7,356 sf 4			
	GAR CO2 GAU SHA LON IT2	Garrya elliptica Gaultheria shallon Lonicera involucrata ledebourii	Coast Silktassel Salal Coast Twinberry	1 GAL 1 GAL 1 GAL	10% @ 96" o.c. 10% @ 72" o.c. 5% @ 48" o.c.	12 22 24			-
	MOR CA2 RUB URS VAC OV2	Morella californica Rubus ursinus Vaccinium ovatum	California Wax Myrtle California Blackberry Evergreen Huckleberry	1 GAL 1 GAL 1 GAL	5% @ 240" o.c. 60% @ 72" o.c. 5% @ 48" o.c.				
	DUNE MAT (NEW) ABR LA3 ART PC2) Abronia latifolia Artemisia pycnocephala	Yellow Sand Verbena Beach Sagewort	PLUGS PLUGS	10% @ 24" o.c. 3% @ 24" o.c.	14,970 sf 453 136			G
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ERI BE2 ERI LA3 FRA CH2	Erigeron glaucus Eriogonum latifolium Fragaria chiloensis	Beach Daisy Coast Buckwheat Beach Strawberry	PLUGS PLUGS PLUGS	3% @ 12" o.c. 10% @ 24" o.c. 4% @ 12" o.c.	543 453 724		KEY PLAN N.T.S. F0)
	LAT LIT DUNE MAT (REST ABR LA3	Lathyrus littoralis T ORED AREAS) Abronia latifolia	Silky Beach Pea Yellow Sand Verbena	PLUGS PLUGS	10% @ 24" o.c.	453 36,634 sf 471 .			
. 0 0. 	ART PC2 ERI BE2 ERI LA3	Artemisia pycnocephala Erigeron glaucus Eriogonum latifolium	Beach Sagewort Beach Daisy Coast Buckwheat	PLUGS PLUGS PLUGS	5% @ 24" o.c. 1% @ 24" o.c. 2% @ 12" o.c. 5% @ 24" o.c.	95 753 471			
· · · · · · · · · · · · · · · · · · ·	FRA CH2 LAT LIT	Fragaria chiloensis Lathyrus littoralis	Beach Strawberry Silky Beach Pea	PLUGS PLUGS	2% @ 12" o.c. 5% @ 24" o.c.	753 471			
	HAND REMOVAL	ATA PASSIVE RESTORATION AR DF NON-NATIVE SPECIES SHALL I DE PLAN AND CONFORM TO COND	BE PERFORMED. CONTRACTOR	TO REVIE			T	3 COUNTY COMMENTS 4-15-2 2 COASTAL COMMISSION COMMENTS 4-5-20	
		A T AREAS BE CONDUCTED WITHIN THESE AF TO COMMENCEMENT OF WORK	REAS. CONTRACTOR TO CONFIR	M BOUND	ARIES WITH PRO	3,133 sf DJECT .		1 ICF COMMENTS 2-12-2 REV DESCRIPTION DAT	2021
	CODE	BOTANICAL NAME	COMMON NAME	SIZE	WUCOLS	SPACING			E
-	GENERAL GROUN ARC UV2 ARM MAR FRA CH3	NDCOVER Arctostaphylos uva-ursi Armeria maritima Fragaria chiloensis	Kinnikinnick Sea Thrift Beach Strawberry	1 gal. 1 GAL 4"		45% @ 48" o.c. 10% @ 12" o.c. 25% @ 12" o.c.	45,438 sf 1,472 5,231 13,077	CURRENT ISSUE STATUS:	
	IRI IRI JUN BRE SIS BE2	Iris douglasiana	Douglas Iris Brewer`s Rush Blue Eyed Grass	BULB PLUGS 4"	L	5% @ 18" o.c. 10% @ 24" o.c. 5% @ 9" o.c.	1,163 1,308 4,650		
	LID GENERAL ARM MA2	Armeria maritima	Sea Thrift	PLUGS	M	10% @ 12" o.c.	31,570 sf 3,999	TRUE NOT	
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CAR DEN FES CA3 JUN EFF JUN PA2	Carex densa Festuca californica Juncus effusus Juncus patens	Dense Sedge California Fescue Soft Rush California Gray Rush	4" PLUGS PLUGS PLUGS		35% @ 6" o.c. 15% @ 36" o.c. 10% @ 24" o.c. 25% @ 24" o.c.	55,986 667 1,000 2,500	PROJECT NORTH:	D
-	SYM CHI GRASSY GROUN	Symphyotrichum chilense	Pacific Aster			5% @ 12" o.c.	2,000 7,553 sf	SMRT Architects and Engine 75 Washington Ave Portland, Maine 04	nue
XIIII XIIII XIIIX	ARM MA2 FES RED FRA CH3	Armeria maritima Festuca rubra Fragaria chiloensis	Sea Thrift Red Fescue Beach Strawberry	PLUGS PLUGS 4"		10% @ 12" o.c. 65% @ 12" o.c. 25% @ 12" o.c.	785 5,103 1,963	Architecture • Engineering • Planning GHD	'678 com
	LID - SHADE CLI DOU DES TU3	Clinopodium douglasii Deschampsia cespitosa	Yerba Buena Tufted Hair Grass	PLUGS PLUGS		15% @ 18" o.c. 10% @ 24" o.c.	26,051 sf 804 302	GHD 718 Third St Eureka, California 95501 U T 1.707.443.8326 F 1.707.444.8	reet ^{JSA} C
	EQU LAV FES CA3 JUN BAL PTE WES	Equisetum laevigatum Festuca californica Juncus balticus	Smooth Scouring Rush California Fescue Baltic Rush Western Brackenfern	PLUGS PLUGS PLUGS 4"	L	25% @ 24" o.c. 20% @ 36" o.c. 15% @ 18" o.c.	754 268 804 290	NORDIC AQUAFARMS	
	PTE WES GROUNDCOVER ARC UV2	Arctostaphylos uva-ursi	Western Brackenfern Kinnikinnick	4" 1 gal.		15% @ 30" o.c. 45% @ 48" o.c.	290 7,702 sf 340		
	FES CA3 FRA CH3 MAI DIL	Festuca californica Fragaria chiloensis Maianthemum dilatatum	California Fescue Beach Strawberry False Lily-of-the-Valley	PLUGS 4" PLUGS		15% @ 36" o.c. 20% @ 12" o.c. 10% @ 18" o.c.	202 2,416 537	NORDIC AQUAFARM SUSTAINABLE AQUACULTURE	S
KXXXXXXX	POL MU2 JUN PA2	Polystichum munitum Juncus patens	Western Sword Fern California Gray Rush	4" PLUGS		10% @ 36" o.c. 24" o.c.	135 173	SCHEMATIC LANDSCAPE & ONSITE MITIGATION PLAN	B
								SHEET TITLE:	
								SCALE: AS NOTED	

¹ WATER USE INDICATED DEVIATES FROM WUCOLS LIST DUE TO LOCAL CLIMATE CONDITIONS. ² CONTRACTOR TO REMOVE INVASIVE SPECIES FROM THESE MITIGATION AREAS.

PRELIMINARY PLANTING SCHEDULE

L100

SHEET No.

19120

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PROJECT MANAGER: NPS PROJECT NO:

JAH/WDS

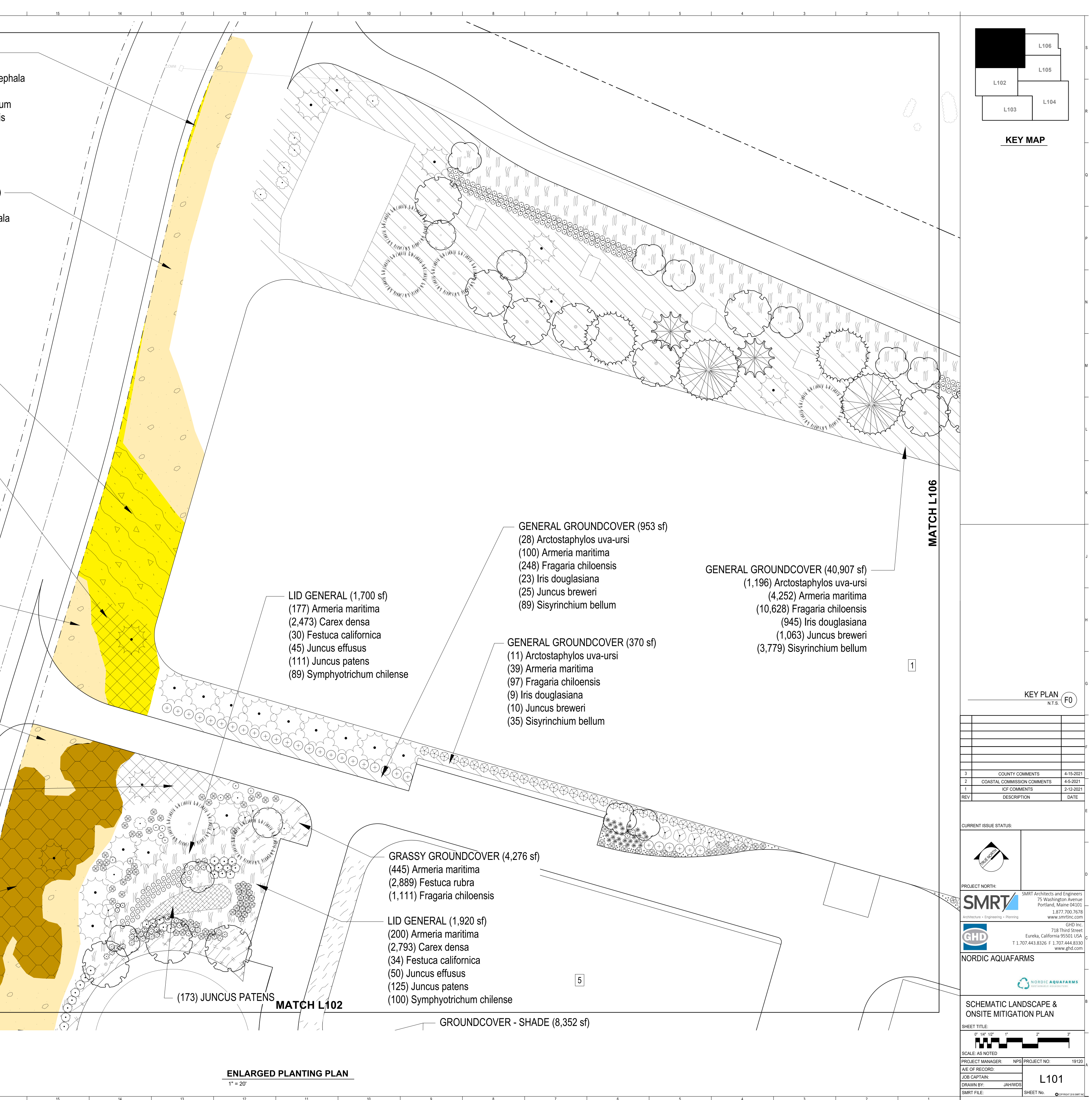
A/E OF RECORD:

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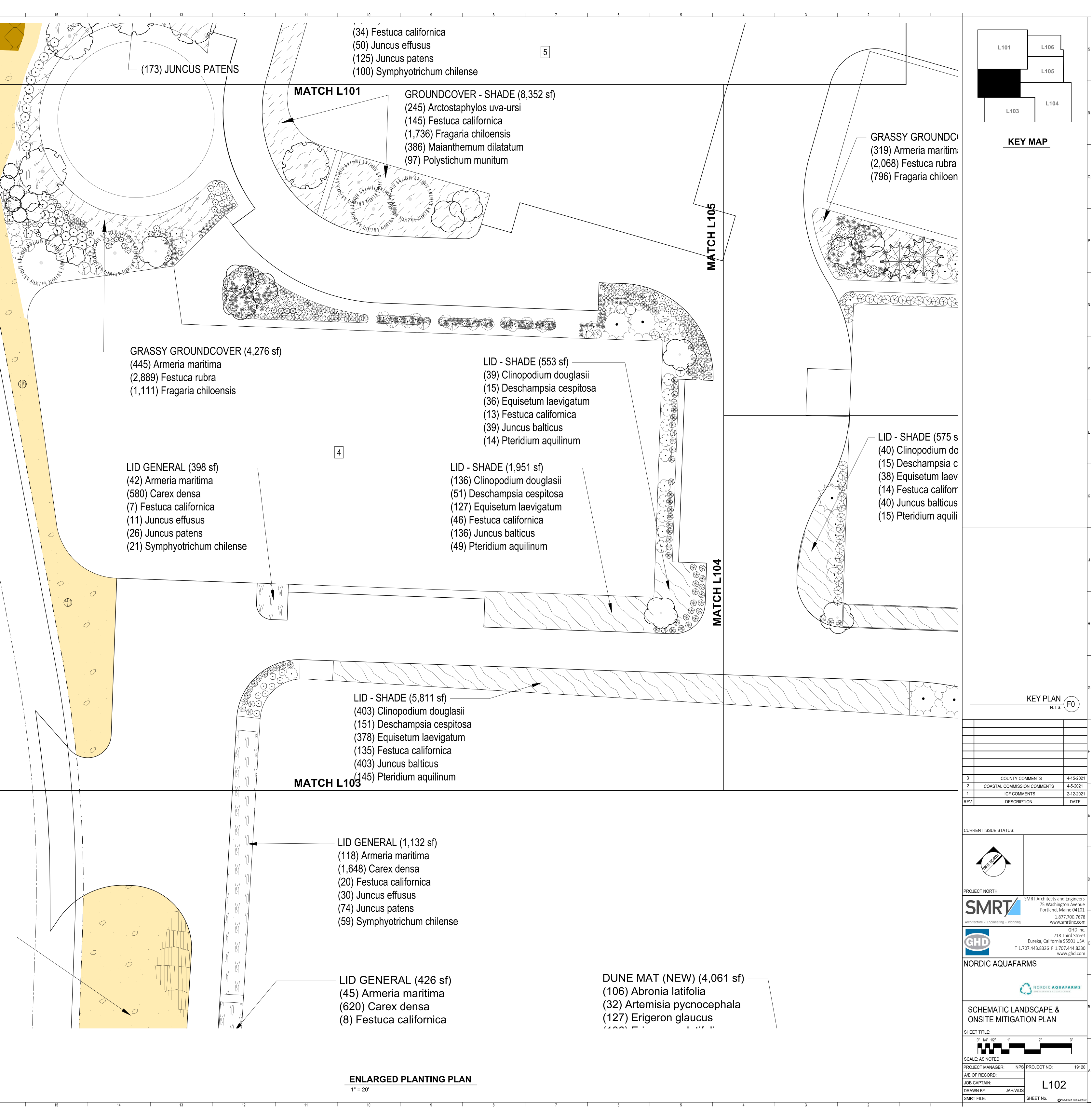
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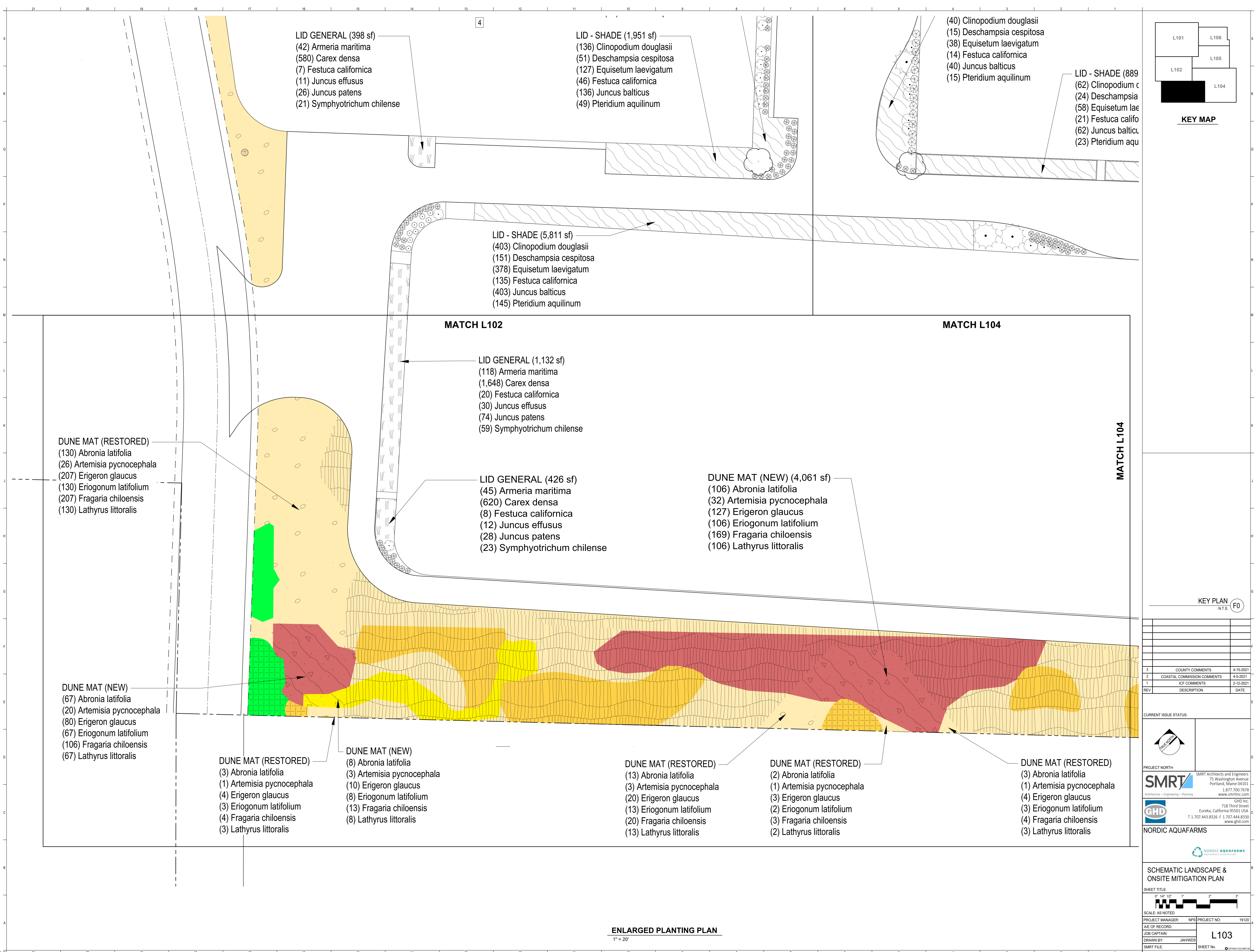
+	<u>21 20 19 18 17</u>	16
S	s DUNE MA	AT (NEW) ——
	(2) Abroni (1) Artomi	
		sia pycnocepha on glaucus
R	(2) Eriogo	num latifolium
		ia chiloensis us littoralis
_		
Q	Q	
	DUNE MAT (R	,
_	(95) Abronia la (19) Artemisia	
Р	(152) Erigeron	
	(95) Eriogonum	
_	(152) Fragaria (95) Lathyrus li	
N	Ν	
_	DUNE MAT (NEW)	
M	 (128) Abronia latifolia (39) Artemisia pycnocephala 	
IVI	(153) Erigeron glaucus	
_	(128) Eriogonum latifolium	
	(204) Fragaria chiloensis (128) Lathyrus littoralis	·
L		
	COASTAL BRAMBLES (NEW) —	/
_	 (1) Baccharis pilularis (1) Garrya elliptica 	
к	(16) Gaultheria shallon	
	 (8) Lonicera involucrata ledebourii (1) Morella californica 	
_	(1) Morona camornica (29) Rubus ursinus	
	(6) Vaccinium ovatum	
J		
	DUNE MAT (RESTORED) (21) Abronia latifolia	
_	(5) Artemisia pycnocephala	
н	 (33) Erigeron glaucus (21) Eriogonum latifolium 	
	(33) Fragaria chiloensis	
_	(21) Lathyrus littoralis	
	DUNE MAT (RESTORED)	
G	G (13) Abronia latifolia	
	(3) Artemisia pycnocephala (21) Erigeron glaucus	
	(13) Eriogonum latifolium	
F	(21) Fragaria chiloensis	į V
	(13) Lathyrus littoralis	
_		
	COASTAL BRAMBLES (NEW) (1) Baccharis pilularis	
E	(1) Garrya elliptica	
_	(12) Gaultheria shallon (5) Lonicera involucrata ledebourii	
	(1) Morella californica	
D	[20] Rubus ursinus (4) Vaccinium ovatum	
	(4) Vaccinium ovatum	
	COASTAL BRAMBLES (RESTORED)	
	 (4) Baccharis pilularis (12) Garrya elliptica 	
C	(12) Garrya emplica (22) Gaultheria shallon	
_	(24) Lonicera involucrata ledebourii	
	(1) Morella californica(128) Rubus ursinus	
В	 ^B (120) Rubus ursinus (24) Vaccinium ovatum 	
_		
	Δ	
A		
36x48	6x48 21 20 19 18 17	16

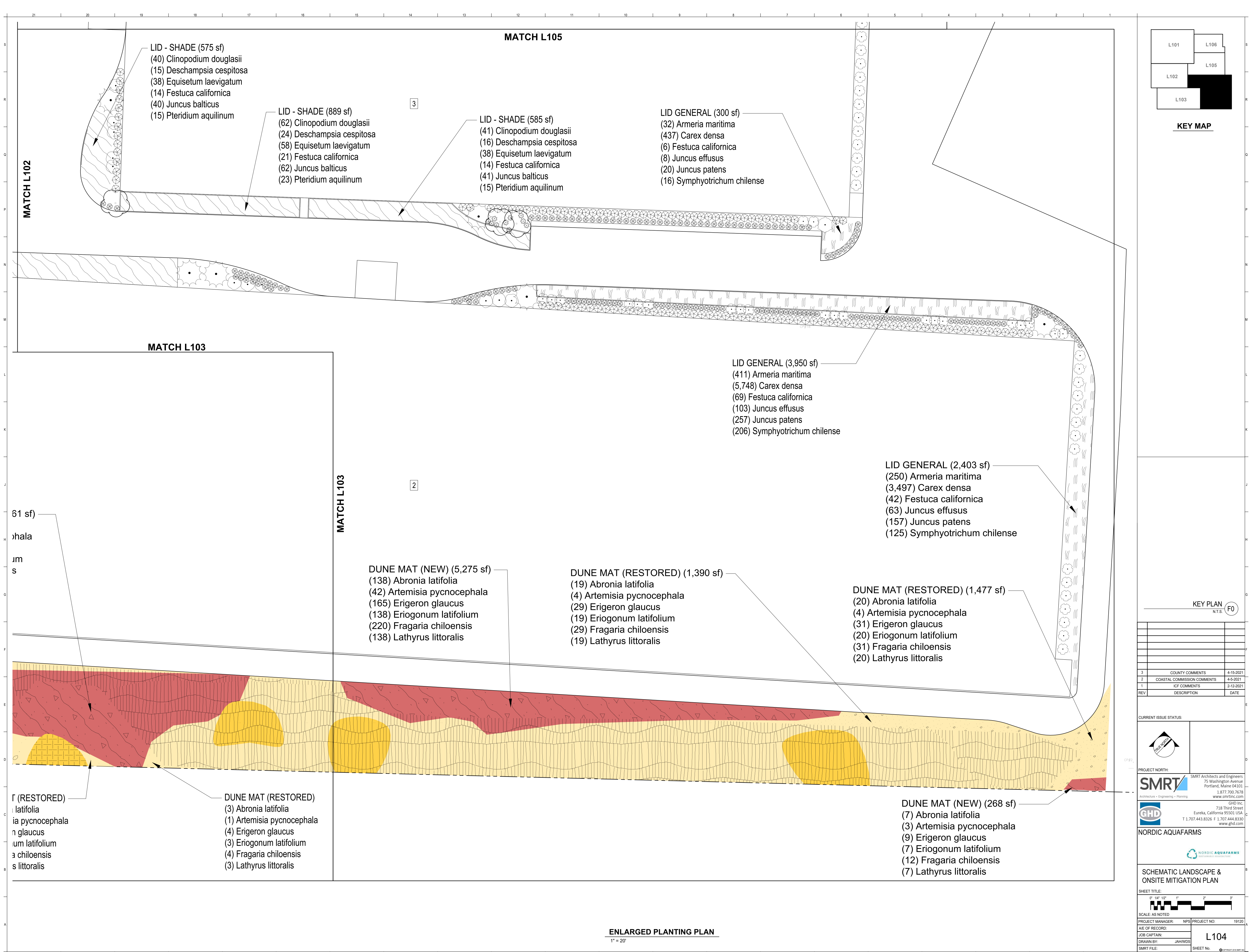


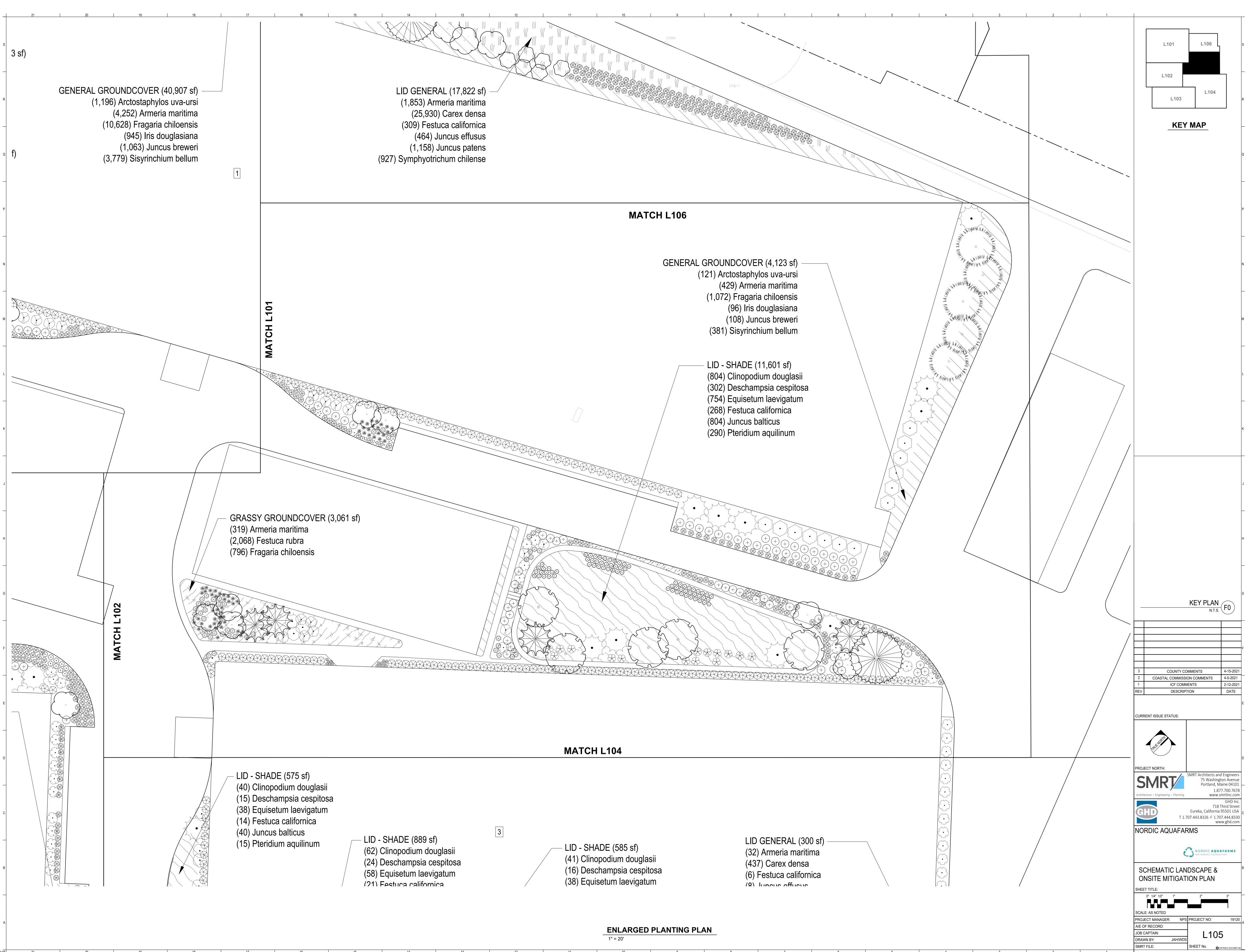
S	21 20 19 (22) Caultiona Shanon (24) Lonicera involucrata ledebourii (1) Morella californica	
	(128) Rubus ursinus (24) Vaccinium ovatum	
R	DUNE MAT (RESTORED) ——— (158) Abronia latifolia	
	(32) Artemisia pycnocephala (253) Erigeron glaucus	
Q 	(158) Eriogonum latifolium (253) Fragaria chiloensis (158) Lathyrus littoralis	
P		
N		
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С		DUNE MAT (RESTORED) (130) Abronia latifolia (26) Artemisia pycnocephala
 B		(207) Erigeron glaucus (130) Eriogonum latifolium (207) Fragaria chiloensis (130) Lathyrus littoralis
A		

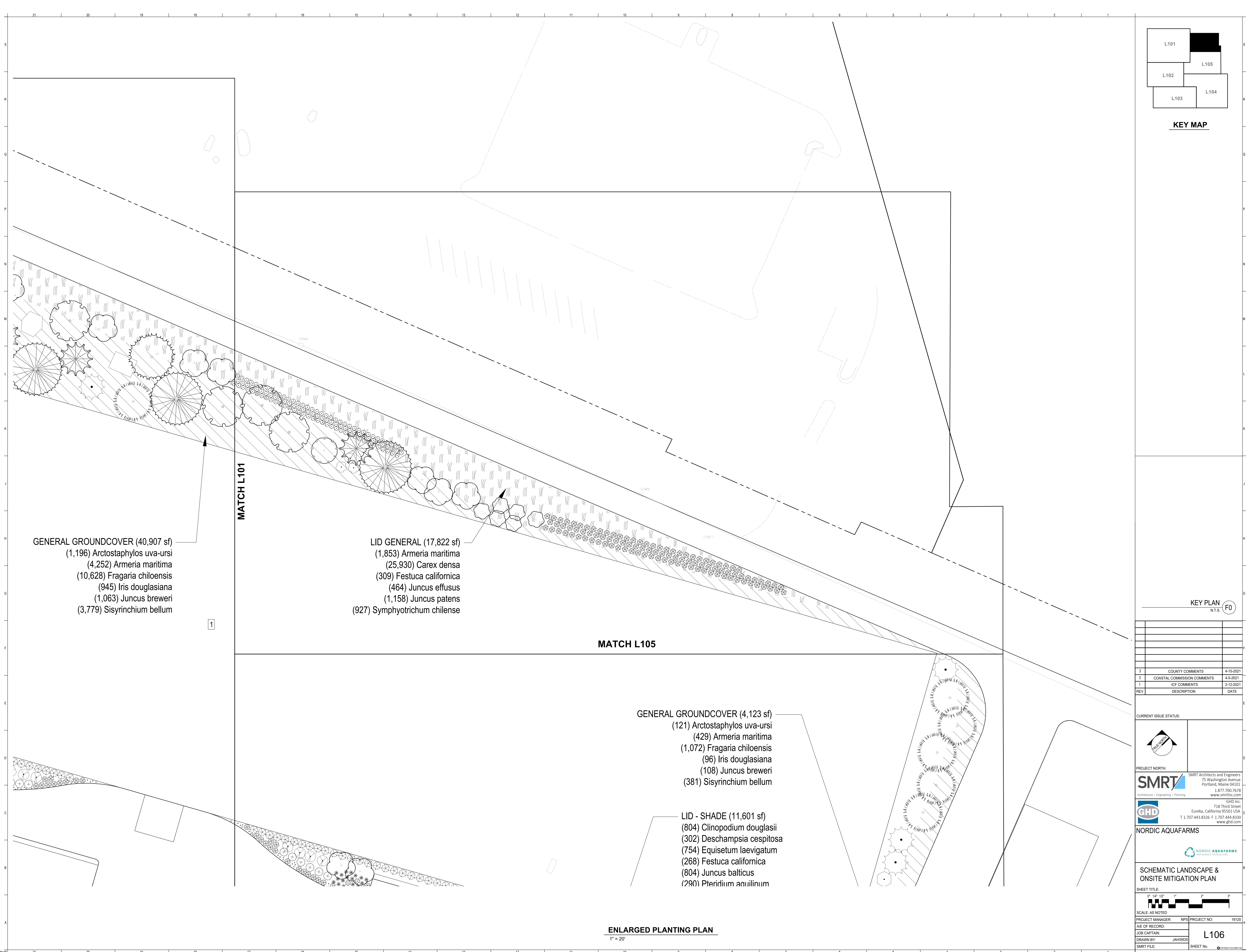
36x48













Scientific Name	Common Name	Family	Status	Observer
Abronia latifolia	yellow sand verbena	Nyctaginaceae	native	KM
Achillea millefolium	western yarrow	Asteraceae	native	AL
Acmispon sp.	lotus	Fabaceae		AL
Ammophila arenaria	European beachgrass	Poaceae	invasive	AL
Anthemis cotula	dog fennel	Asteraceae	non-native	KM
Anthoxanthum odoratum	sweet vernal grass	Poaceae	invasive	AL
Anthriscus caucalis	bur chervil	Apiaceae	non-native	KM
Armeria maritima subsp. californica	sea thrift	Plumbaginaceae	native	AL
Artemisia pycnocephala	beach sagewort	Asteraceae	native	KM
Avena barbata	slender oats	Poaceae	invasive	AL
Baccharis pilularis	coyote brush	Asteraceae	native	AL
Bellardia trixago	Mediterranean lineseed	Orobanchaceae	invasive	KM
Briza maxima	rattlesnake grass	Poaceae	invasive	AL
Briza minor	annual quaking grass	Poaceae	non-native	AL
Bromus diandrus	ripgut brome	Poaceae	invasive	AL
Bromus hordeaceus	soft chess brome	Poaceae	invasive	AL
Calandrinia ciliata	red maids	Montiaceae	native	AL
Calytonia rubra subsp. depressa	red stemmed spring beauty	Montiaceae	native	AL
Camissoniopsis cheiranthifolia	beach evening primrose	Onagraceae	native	AL
Cardamine oligosperma	Idaho bittercress	Brassicaceae	native	KM
Cardionema ramosissimum	sand mat	Caryophyllaceae	native	AL
Carpobrotus chilensis	sea fig	Aizoaceae	invasive	KM
Carpobrotus edulis	iceplant	Aizoaceae	invasive	KM
Castilleja attenuata	narrow leaved owl's clover	Orobanchaceae	native	KM
Cerastium glomeratum	mouse-eared chickweed	Caryophyllaceae	non-native	AL
Cetranthus ruber	red valerian	Valerianaceae	non-native	KM
Clarkia davyi	Davy's clarkia	Onagraceae	native	KM
Claytonia perfoliata	miner's lettuce	Montiaceae	native	AL
Conium maculatum	poison hemlock	Apiaceae	invasive	KM
Cortaderia jubata	purple pampas grass	Poaceae	invasive	AL
Crocosmia ×crocosmiiflora	monbretia	Iridaceae	invasive	KM

Appendix C. Plant Species Observed



Scientific Name	Common Name	Family	Status	Observer
Cryptantha leiocarpa	popcorn flower	Boraginaceae	native	KM
Cynosurus echinatus	hedgehog dogtail	Poaceae	invasive	AL
Cyperus eragrostis	tall nutsedge	Cyperaceae	native	AL
Cytisus scoparius	scotch broom	Fabaceae	invasive	AL
Daucus carota	Queen Anne's lace	Apiaceae	non-native	KM
Elymus mollis	American dune grass	Poaceae	native	KM
Epilobium ciliatum	slender willow herb	Onagraceae	native	KM
Equisetum telmateia ssp. braunii	giant horsetail	Equisetaceae	native	KM
Erigeron canadensis	horseweed	Asteraceae	native	KM
Eriogonum latifolium	seaside wild buckwheat	Polygonaceae	native	AL
Erodium cicutarium	redstem filaree	Geraniaceae	invasive	AL
Euphorbia peplus	Petty spurge	Euphorbiaceae	non-native	KM
Festuca myuros	rattail grass	Poaceae	invasive	AL
Festuca rubra	red fescue	Poaceae	native	AL
Foeniculum vulgare	fennel	Apiaceae	invasive	AL
Fragaria chiloensis	beach strawberry	Rosaceae	native	AL
Galium aparine	goose grass	Rubiaceae	native	AL
Gamochaeta ustulata	featherweed	Asteraceae	native	KM
Garrya elliptica	coast silk tassel	Garryaceae	native	KM
Geranium dissectum	cutleaf geranium	Geraniaceae	invasive	AL
Gilia millefoliata	dark-eyed gilia	Polemoniaceae	rare, native	KM
Hedera helix	English ivy	Araliaceae	invasive	KM
Hirschfeldia incana	mustard	Brassicaceae	invasive	KM
Holcus lanatus	velvet grass	Poaceae	invasive	AL
Hypochaeris glabra	smooth cat's ear	Asteraceae	non-native	KM
Hypochaeris radicata	hairy cats ear	Asteraceae	invasive	KM
Juncus breweri	Brewer's rush	Juncaceae	native	KM
Juncus patens	rush	Juncaceae	native	KM
Lamium purpureum	dead nettle	Lamiaceae	non-native	AL
Linum bienne	pale flax	Linaceae	non-native	AL
Logfia gallica	narrow leaf cotton rose	Asteraceae	non-native	KM
Lonicera involucrata	twinberry	Caprifoliaceae	native	AL
Lotus corniculatus	bird's-foot trefoil	Fabaceae	non-native	AL
Lupinus arboreus	yellow bush lupine	Fabaceae	invasive	AL



Scientific Name	Common Name	Family	Status	Observer
Lupinus arboreus x	blue hybrid bush lupine	Fabaceae	invasive	KM
Lupinus bicolor	miniature lupine	Fabaceae	native	AL
Lysimachia arvensis	scarlet pimpernel	Myrsinaceae	non-native	AL
Lythrum hyssopifolia	hyssop loosestrife	Lythraceae	invasive	AL
Malva neglecta	dwarf mallow	Malvaceae	non-native	KM
Matricaria discoidea	pineapple weed	Asteraceae	native	AL
Medicago polymorpha	California burclover	Fabaceae	invasive	AL
Melilotus alba	white sweetclover	Fabaceae	non-native	AL
Mentha pulegium	pennyroyal	Lamiaceae	invasive	AL
Morella californica	wax myrtle	Myricaceae	native	AL
Nuttallanthus canadensis	Canada toadflax	Scrophulariaceae	native	KM
Oxalis articulata ssp. rubra	windowbox wood sorrel	Oxalidaceae	non-native	KM
Parentucellia viscosa	yellow glandweed	Scrophulariaceae	invasive	AL
Petrohagia dubia	proliferous pink	Caryophyllaceae	non-native	AL
Plantago coronopus	cut leaf plantain	Plantaginaceae	non-native	AL
Plantago erecta	California plantain	Plantaginaceae	native	KM
Plantago lanceolata	English plantain	Plantaginaceae	invasive	AL
Platystemon californicus	cream cups	Papaveraceae	native	AL
Polygonum paronychia	dune knotweed	Polygonaceae	native	AL
Polypodium glycyrrhiza	licorice fern	Polypodiaceae	native	KM
Pseudognaphalium luteoalbum	Jersey cudweed	Asteraceae	non-native	KM
Raphanus sativus	radish	Brassicacae	invasive	AL
Rubus armeniacus	Himalayan blackberry	Rosaceae	invasive	AL
Rubus ursinus	California blackberry	Rosaceae	native	AL
Rumex acetosella	common sheep sorrel	Polygonaceae	invasive	AL
Salix hookeriana	coastal willow	Salicaceae	native	AL
Salix lasiandra var. Iasiandra	Pacific willow	Salicaceae	native	KM
Salix lasiolepis	arroyo willow	Salicaceae	native	KM
Scrophularia californica	California figwort	Schrophulariaceae	native	AL
Silene gallica	common catchfly	Caryophyllaceae	non-native	KM
Solidago spathulata	coast goldenrod	Asteraceae	native	AL
Sonchus oleraceus	common sow thistle	Asteraceae	non-native	KM
Spartina densiflora	dense-flowered cord grass	Poaceae	invasive	KM



Scientific Name	Common Name	Family	Status	Observer
Tanacetum bipinnatum	dune tansy	Asteraceae	native	AL
Tanacetum parthenium	feverfew	Asteraceae	non-native	AL
Trifolium dubium	little hop clover	Fabaceae	non-native	AL
Trifolium repens	white clover	Fabaceae	non-native	AL
Tropaeolum majus	garden nasturtium	Tropaeolaceae	non-native	KM
Typha latifolia	broad-leaved cattail	Typhaceae	native	KM
Vicia americana subsp.	American vetch	Fabaceae	native	AL
americana				
Vicia benghalensis	purple vetch	Fabaceae	non-native	KM
Vicia hirsuta	tiny vetch	Fabaceae	non-native	KM
Vicia sativa	garden vetch	Fabaceae	non-native	AL
Vicia tetrasperma	sparrow vetch	Fabaceae	non-native	AL
Vicia villosa ssp. villosa	hairy vetch	Fabaceae	non-native	KM
Zantedeschia aethiopica	callalily	Araceae	invasive	KM



Appendix D. Rapid Assessment Forms

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018)

For Office Use:	Fina	al database #:	Final vegetation type: Alliance ellas bish upine scrub
I. LOCATIONAL/	ENVI	RONMENTAL	Association (up in us as boreus /Bronus dianarus
Database #:		Date:	
KIORDODO'	1	6129/20	Name of recorder: helsey McDarald
man			
	-	UID:	Location Name: Nordic Fish Farms
GPS name: Colle	ecto	20	For Relevé only: Bearing°, left axis at ID point of Long / Short side
UTME		UTM	IN Zone: 11 NAD83 GPS error: ft./ m./ PDOP
GPS within stand	d? ()	(es) No If No	, cite from GPS to stand: distance (m) bearing ° inclination ° □
and record: Base	noint		Brainated ULTMan LITMAN
Camera Name: ip	point	Cardinal r	Projected UTMs: UTME UTMN UTMN
Other photos:	and f	Cardinar	Indess at 12 point: DEGQ ICISCIANC
	0		
Stand Size (acres):	<1,	1-5, >5 P	ot Area (m ²): 100 / Plot Dimensions x m RA Radius 30 m
Exposure, Actual °	:	NE NW	SE SW Flat Variable Steepness, Actual °: 0° 1-5° > 5-25° > 25
Topography: Ma	cro:	top upper	mid lower bottom Micro: convex flat concave undulating
Geology code:		Soil Text	ure code: sand Upland or Wetland/Riparian (circle one)
% Surface cover: H20: O BA Sten	ns:3((Ir	cl. outcrops) (>60cm diam) (25-60cm) (7.5-25cm) (2mm-7.5cm) (Incl sand, mud) Bedrock: Boulder: Stone: Cobble: Gravel: Fines: L =100%
			Past historybation program (9 (Var / N- + 0/ H- C +
Fire evidence: Ye	s / N	o (circle one) If y	es, describe in Site history section including date of fire, if known
Site history, stand	age, c	omments: Pr	evicusly graded, highly disturbed sand
Subtrat	el	has bet	suppose surviced philestorized ferring of
KUDUS A	cm	ieniacus, I	Stassica nigra, Raphanus sativus Bromus diaddus
ALTMOXA	ったい	NUN 10dar	tum, Baza maxima, Vicia Villosa.
Almost	2	o native	species in center of polyago fides to
invaded .	dun	e mat	characterized by Abronia latifolia, Fragaria
childensi	5,	Eriogon	m latifolium at edges,
		5	
Disturbance code /	Inten	sity (L,M,H): ()	5/H 1 /H Z/M / / "Other" / []
II. HABITAT DES	1 Statutes		
	Constanting of the	and the second	
			<u>3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (13 or T4 layer under T5, >60% cover)
a second contract of a second second second			(<1% dead), <u>S3</u> mature (1-25% dead), <u>S4</u> decadent (>25% dead)
Herbaceous: H1 (<			
			n ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)
			iameter), 2 (1.5-6" diam.), 3 (>6" diam.)
III. INTERPRETA	ATION	N OF STAND	
			Licalis acharely savinal alabel
the state of the state of the state of the state			Lupinus arboreus semi-natural stand
Field-assessed Asso			
Adjacent Alliances	/direc	tion: Dune	Mat 15,E,
Confidence in Allia	ance io	dentification: L	(M) H Explain: Indistinct line between normative/duremat
Phenology (E,P,L):			Tree Other identification or mapping information:
Thenology (19,1,1).			
		All a state	
	127	- Contraction for the line	

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018) SPECIES SHEET

Database #: NGRD-0001

<u>% Cov</u> <u>Height</u>	Class - Conifer tree / Hardwood tree: <u>NA/-</u>	Reg	enera enera	NonVasc cover: Total % Vasc Veg cove ating Tree: Shrub: Shrub: Ating Tree: Shrub: Herbaceous:	50
He	Stratum categories: T=Tree, A = SAn	ing $E = S$	Fedli	=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=> ing, S = Shrub, H= Herb, N= Non-vascular	50m
Stratum	Species	<1%, 1-: % cover	5%,	 >5-15%, >15-25%, >25-50%, >50-75%, >75% Final species determination 	
5	Lupinus arboreus	25		-	
5	Rubis ameniacus	5			
H	Brassica mara	8	129.1	·	
H	Raphanus sativus	4		the second s	
H	Vicia villosa	5	11.15		
H	Branus diandrus	25	1		
H	Anthotanthum darstym	15	-	and the second	
H	Briza maxima	3			
H	Rumex acetosella	5	N.C.		
H	Cestuca bromoides	3			
A.	Bronius hordeaceus	T			Tet 1
H	Evigeron canadersis	1	15	~	1. 1. 2
H	Plantago lanceolata	2	200 M		
H	Hypochaetsglabra	T			
H	Avena barbata	4	1		
H	Silvbum maria oum	1	1		
H	Malva neglecta	11		The state of the s	
H	Anthemis cotula	11			
H	Cortaderia lubata	11	1.550		
H	Parentucellia Viscosa	1			
4	Clarkia davy (throughast)	EI			
H	Ericaponentatifojium	61			
4	Lupinus bicolar	[]			and a start
H	Juncus brewers	11			
H	Fragaria chiloensis				
Ц Ц	Abronia latibolia	1			
H	Polygenum paronchuz	()	1		and the second
1.1.1.1.1.1	Solidado spathulata	LI			
Π	Soundage spatnovata			A CALL	
			and and		
					-
			14		et ar gi
and a		Real of the			1
			1		
					State - 1

Native Spe present at edges

Page 2

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018)

For Office Use:	Fina	al database #:			Alliance N	memat			
I I O C I PROVIDE				etation type:	Association			0	
I. LOCATIONAL/ Database #:	ENVI	a state of the sta				11.4		Relevé or (RA)	
and the second second second		Date:	N	ame of record	er: Kelser	McDans	Ild	and the state	
NOPDOCO2	-	629/20		ther surveyors	and the second design of the	0		and the second second	
	-	UID:		ocation Name:	Nordie	Fish Farn	ns	- Aline Barris	
GPS name: Colle	ctor	C		For Relevé	only: Bearing	g°, left axis at ID p	ooint o	of Long / Short sid	de 🗆
UTME		UTN	1N		Zo	one: 11 NAD83	GPS error:	ft./ m./ PDOP	
Decimal degrees:									
GPS within stand	d? ()	Ves No If No	, cite from Gl	PS to stand: dis	stance (m)	bearing °	inclination '	o	
and record: Base	point	ID	<u></u>]	Projected UTMs	UTME		UTMN	The second	
Camera Name: ;p	hor	Le Cardinal		point: NE	SW		100		
Other photos:				and a second					-
Stand Size (acres): Exposure, Actual °								RA Radius <u>30</u> m > 5-25° > 25	
Topography: Ma Geology code:		and the second se				onvex flat co or Wetland/Rip			
% Surface cover:		The second s	ncl. outcrops)	(>60cm diam) Boulder:	(25-60cm) Stonc:	(7.5-25cm) (2mm	m-7.5cm) (In	and the second	
% Current year bi Fire evidence: Ye									
road along widely, w in stabil patches	ith ith ize	invasive d areas higher-	(unpa domi (espec qualit	hance a hance a hally are	a w/ tire nd up to bund lup mat inte	pinus arta	Percer preus), throw	ecially abund not corecvaria non-natives and oper ophout, esper turbance,	es s cially
Disturbance code /	Inten	sity (L,M,H): (<u>5140</u>	02/M01	<u>/M /</u>	/"	Other"	/	_
II. HABITAT DES	CRIP	TION							
Tree DBH : <u>T1</u> (<1 Shrub: <u>S1</u> seedling Herbaceous: <u>H1</u> (Desert Riparian Tu Desert Palm/Joshu <u>H1</u> . INTERPRETA	g (<3 yr)12" pla ree/Sh a Tree	r. old), <u>S2</u> young int ht. <u>y H2</u> (>12" 1 rub: 1 (<2ft. ste e: 1 (<1.5" base c	(<1% dead), nt.) m ht.), 2 (2-	<u>S3</u> mature (1-2 10ft. ht.), 3 (10-	25% dead), <u>S4</u> c 20ft. ht.), 4 (>20	lecadent (>25% dea		yer under T5, >60% cover)	· □
		Silan and	٨	. 1.1.0				D 111	
Field-assessed vege	etation	Alliance name:	Abror	na latita	sliz-Amk	prosia chan	missonis	s-ISmeMat	. 🗆
Field-assessed Asso	ociatio	on name (optiona	l):					1996 2 975 3 5	
Adjacent Alliances	/direc	tion: Lupir	nus ar	boreus	IN,E,	Ammophi	la arena	aria ISE	
Confidence in Allia Phenology (E,P,L):	ance id	lentification: L	мн	Explain: H	apply in	raded, but	dune sp	ecies present	
Phenology (E,P,L):	Herb	<u>Sillub</u>	1100	Start Identifi				The Martin State	
and the second	Start L			at a the					

Combined Vegetation Rapid Assessment and Relevé Field Form

4

(Revised	March 27, 2018)	
ODEC	IDO OLIDDT	

IV.	. VEC	GETATION DESCRIPTION			
				%	NonVasc cover: 20 Total % Vasc Veg cover:
%	Cover	- Conifer tree / Hardwood tree: - /	Rege		ting Tree: Shrub: 3 Herbaceous: 57
He	ight C				ting Tree: Shrub: Herbaceous:
	Heig	ght classes: 1=<1/2m, 2=1/2-1m, 3=1-2m, 4=2-5m	n, 5=5-10	m. 6	=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=>50m
					ng, S = Shrub, H= Herb, N= Non-vascular
-		% Cover Intervals for reference: r = trace, + =	<1%, 1-5	%,	>5-15%, >15-25%, >25-50%, >50-75%, >75%
Stra	atum	Species	% cover	С	Final species determination
t	7	Abronia latitolia	12		A STATE AND THE STATE
1	H	Eriogonum latitolia	4		and the second second second second
	H	Polygonum paronychia	4		
	H	Clarkia davyi	3		
1	FI	Ammophila arenaria	2		The second second second
. 4	H H	Anthoxanthum odoratum	10		
	H	Bromus diandrus	30)		a set of the stand of the set
	H	Rumex acetosella	10		
	H	Armeria maritima	2	. An	
	H	Hypocharis glabia	2		
	H	Bronus hordeaceus	T	1	and the second second second
1	S	Lupinus arboreus	Z		
1	H	Festuca rubra	De		
1	A	Juneus breweri	1		
1	4	Briza maxima	1	1	
	H	Achillez millefolim	1		
	7702000	Fragaria childensis	R		
0.4X	1000 A 1000	Lipinus birolor	Ü	,	
	1	Brassica nigra	1		
		Parentucelliaviscosa	1		
	Constanting of	Cardionema ramoissimum	2	1	
	11 1	Arona backata		1. Ale	
	H	Festuca bromoides	11		
	H	Plantage lanceolati	-		
	H	Solidado spathulata	LI		
$\langle -$	it	Actemisia pycnocephala	21		The state of the s
ern	1-1	mentisia pychocephala	-		
sf	1.1.1	and the second			
t		and the second sec	and the		
				and a	
	the state				
	12-10 13 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
				1212	
has the second	1. 2. 1				

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018)

For Office Use: Fin	al database #:	Final vegetation type:	Alliance Yellow bush	acus/Anthexanting odaca
I. LOCATIONAL/ENV	IRONMENTAI	DESCRIPTION	resociation Lopinos di b	circle: Relevé or (RA)
Database #:	Date:	Name of recorde	er: Kelsey McDons	ild
NORDOOOS	612912	O Other surveyors		
1001000005	UID:		Nordic Fish Farm	
GPS name: <u>Collecto</u>	×C		the second s	
A REAL PROPERTY OF THE OWNER AND A REAL PROPERTY OF THE				point of Long / Short sid
A MARKET AND A DESCRIPTION OF A DESCRIPR		1N		GPS error: ft./ m./ PDOP
		the second s	LONG	
GPS within stand?	es / No If No	, cite from GPS to stand: dis	stance (m) bearing °	inclination ^o
and record: Base point l	D	Projected UTMs	: UTME	UTMN
Camera Name: phon	e Cardinal p	photos at ID point: NE	SW	
Other photos:				
Exposure, Actual ^o :	NE NW	SE SW Flat Variable	Steepness, Actual ⁰ :	
Topography: Macro:	top upper	mid lower bottom	Micro: convex flat c	oncave undulating
	Soil Texti	are code: Sand	Upland or Wetland/Rip	parian (circle one)
% Surface cover:	(In	cl. outcrops) (>60cm diam)	(25-60cm) (7.5-25cm) (2m	m-7.5cm) (Incl sand, mud)
H ₂ 0: BA Stems: 80) Litter: 10]	Bedrock: Boulder:	Stone: Cobble: (Gravel: 5 Fines: 5 =100%
% Current year bioturba	ation P	ast bioturbation present?	Yes / No % Hoof pun section, including date of fire, if I	ich
adoratum, Hol	d by Lu cus lanat	winhis achorer)	st species 220%	a Humboldt Bau bata, Anthoxanthur cover, Abronia
Disturbance code / Intensi	ity (L,M,H):	SIH OLIH OZ	<u>"</u>	Other" /
II. HABITAT DESCRIPT	TION			
Tree DBH : <u>T1</u> (<1" dbh), <u>5</u> Shrub: <u>S1</u> seedling (<3 yr. Herbaceous: <u>H1</u> (<12" plant Desert Riparian Tree/Shru Desert Palm/Joshua Tree: <u>III. INTERPRETATION</u>	old), <u>S2 young (</u> t ht.), <u>H2 (>12" hr</u> . ub: 1 (<2ft. stem 1 (<1.5" base dia	<1% dead), <u>S3</u> mature (1-2;)) ht.), 2 (2-10ft. ht.), 3 (10-2;	5% dead), <u>S4</u> decadent (>25% dec 0ft. ht.), 4 (>20ft. ht.)	ed (T3 or T4 layer under T5, >60% cover) ad)
		The second second		
Field-assessed vegetation A	Alliance name:	upinus arba	areus semi-nat	rural stand
Field-assessed Association				
Adjacent Alliances/direction	on: Dune	mat	1W Ammoor	nila arenaria / S
Confidence in Alliance ide Phenology (E,P,L): Herb {	A THE REAL PROPERTY AND A PROPERTY A	<u> </u>	1	d human-modified
		<u>Tree</u> Other identified	cation or mapping information	•
		Tree Other identifie	cation or mapping information	:

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018) SPECIES SHEET

Database #: NORD-0003

IV. VEG	V. VEGETATION DESCRIPTION						
				NonVasc cover: O Total % Vasc Veg cover: 95+			
% Cover	- Conifer tree / Hardwood tree: /	_ Rege		ting Tree: Shrub: 40 Herbaceous: 60			
	lass - Conifer tree / Hardwood tree: /	Reg	enerat	ting Tree: <u>Shrub:</u> Herbaceous: <u>3</u>			
Heig	ght classes: 1=<1/2m, 2=1/2-1m, 3=1-2m, 4=2-5m	n, 5=5-10)m, 6=	=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=>50m			
	Stratum categories: T=Tree, A = SApling, E = SEedling, S = Shrub, H= Herb, N= Non-vascular						
<u></u>	% Cover Intervals for reference: r = trace, + = <1%, 1-5%, >5-15%, >15-25%, >25-50%, >50-75%, >75% % cover C Final species determination						
Stratum	Species			That species determination			
5	Lupinus achoreus	40	1				
H	Holcus lanatus	10					
H	Anthoxanthum odoratur	115		and the second second second second second			
H	Cortaderia jubata	3					
H	Bromus diandrus	5		he to an a start of the second start of the			
H	Briza maxima	8		and the second			
H	Juncus breweri	3		and the second			
H	Avena barbata	16					
H	Raphanus sativus	2					
H	Vicia villosa	5					
H	Brassica pigra						
H	Fragaria childensis	-3					
H	Abronia latifolia	10					
H	Hypochariscadicata	1					
H	Festuca rubra	1					
H	Rumex acetosella	2					
		1. Friday					
Mar Str							
S. Part							
1.1.1.1							
		and the second					
14							
a la serie			1				
			1				
- And							
a har		a little		and the second sec			
	A Charles and the second second second						
Unus	ual species:						

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018)

For Office Use:	Final database #:	Final vegetation type: Alliance Dune mat				
I. LOCATIONAL/	ENVIRONMENTA	Association				
Database #:	Date:					
Menadu	61291	O Other surveyors:				
INFOOD4	UID:					
GPS name:	1	Location Name: Nordic Fish Farms				
		For Relevé only: Bearing°, left axis at ID point of Long / Short side `MN Zone: 11 NAD83 GPS error: ft./ m./ PDOP				
		MN Zone: 11 NAD83 GPS error: ft./ m./ PDOP LONG .				
TERT - THE PART OF A CONTRACT		No site from CDS to stand, did in ()				
and record: Base point ID Projected UTMs: UTME UTMN [
	vone Cardina	I photos at ID point: NESW				
Other photos:						
Stand Size (acres):	<1, (1-5,)>5	Plot Area (m ²): 100 / Plot Dimensions x m RA Radius 30 m				
Exposure, Actual °	: NE NW	SE SW Flat Variable Steepness, Actual °: 0° 1-5° > 5-25° 25				
	ero: top upper Soil Te	sture code: (Wave), Stod Unland or Wetland/Dinarian (sizela and) Bern				
% Surface cover:	The second se	(Incl. outerops) (>60cm diam) (25-60cm) (7.5-25cm) (2mm-7.5cm) (Incl sand, mud)				
H20: BA Sten		Bedrock: Boulder: Stone: Cobble: Gravel: Fines: =100%				
% Current year bi	oturbation	Past bioturbation present? Yes / No % Hoof punch				
Fire evidence: Ye	s / No (circle one)	f yes, describe in Site history section, including date of fire, if known.				
Site history, stand age, comments: Eastern area south of the fence has been namy modified and invaded, but dune mat species still present at diagnostic levels. Juncus breweri N35% corer on manmade bern w/ dense Anthoxanthum odoratum (50% corer) and Ammophia areraria (10%). Scoured area under telephone poles has low vascular corer (N25%) and relatively high non-vascular corer (~25% forming biotic crust in some areas on the gravel & shells. Erlogonum latifolium & Fragaria childensis are characteristic w/ high densities of Gilia millefoliata growing stunted on the biotic crust.						
Disturbance code / Intensity (L,M,H): $OS/MOI/HO2/H$ // "Other"/						
II. HABITAT DESCRIPTION						
Tree DBH : $\underline{T1}$ (<1" dbh), $\underline{T2}$ (1-6" dbh), $\underline{T3}$ (6-11" dbh), $\underline{T4}$ (11-24" dbh), $\underline{T5}$ (>24" dbh), $\underline{T6}$ multi-layered (T3 or T4 layer under T5, >60% cover)Shrub: $\underline{S1}$ seedling (<3 yr. old), $\underline{S2}$ young (<1% dead), $\underline{S3}$ mature (1-25% dead), $\underline{S4}$ decadent (>25% dead)Herbaceous $\underline{H1}$ (>12" plant ht. $\underline{H2}$) 12" ht.)						
Desert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)						
Desert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.)						
III. INTERPRETA	ATION OF STAND					
Field-assessed veg	etation Alliance nan	e: Dune mat				
	ociation name (optio	nal);				
	a wine service of the second	nus arboreus / E , Ammophila aremaria (W, SE				
	and the second states					
Phenology (E,P,L): Herb P. Shrub P. Tree Other identification or mapping information:						

Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018) SPECIES SHEET

Database #: MORD (00)

IV. VEGETATION DESCRIPTION						
<u>% Cover</u>	- Conifer tree / Hardwood tree: /	- Rege		NonVasc cover: <u>5</u> Total % Vasc Veg cover: <u>50</u> ting Tree: <u>Shrub:</u> Herbaceous: <u>100</u> /25		
Height (ting Tree: Shrub: Herbaceous:		
Uni		_ Kege	nera	ting i ree: Snrub: Herbaceous:		
Heig	Height classes: 1=<1/2m, 2=1/2-1m, 3=1-2m, 4=2-5m, 5=5-10m, 6=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=>50m Stratum categories: T=Tree, A = SApling, E = SEedling, S = Shrub, H= Herb, N= Non-vascular					
	% Cover Intervals for reference: r = trace, + = -	<1%, 1-5	%,	>5-15%, >15-25%, >25-50%, >50-75%, >75%		
Stratum	Species	% cover	С	Final species determination		
5	Baccharis pilularis	21		and the second and the second and and		
5	Lupinus actioneus	21		and the second second		
H	Ericgonum latifolium	10				
H	Eragacia childensis	5				
H	Juncus breweri	10				
H	Anthoxanthum odoratum	12				
T	Ammophila arenaria Briza maxima	10				
H	Logfia gallica	E				
H	Bromus diandrus	5	34			
H	Scrophulana californica)				
H	Plantago lanceolata	5				
H	Achilles millefolium	1				
H	Leantodon taraxacoides	20				
H	Fastuca myuros Calandrinia ciliata	2				
H	Rumex acetosella	2	12100			
4	Cynosurus echinatus	1				
H	Trifolium spp.	R	and a second			
The second			1. 38 M			
1. ANNA			Start.			
		1.11.10				
			and and a			
		Strand Street				
1.2.4.2.9						
			dar ser			
A state of						
		and the second				
1. 11. 11	t the state of the	Real and		State of State of Lands		
Unusu	al species: Gilia millefoliata 4	e Carlos I	21.4	Constant Const		

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Combined Vegetation Rapid Assessment and Relevé Field Form (Revised March 27, 2018)

For Office Use:	Final database #:	Final vegetation type: Alliance Dune Mat				
I. LOCATIONAL	ENVIRONMENTAI	Association				
Database #:	Date:	Name of recorder: Walka Ma Docal				
NORDOODS	612912	Other surveyors:				
UID: Location Name: Nordic Fish Farms						
Locaton Name. Notar Fish Farms						
GPS name:	Construction of the second second second	For Relevé only: Bearing°, left axis at ID point of Long / Short side				
		AN Zone: 11 NAD83 GPS error: ft./ m./ PDOP				
	17	LONG				
GPS within stand	d? (Yes) / No If No	o, cite from GPS to stand: distance (m) bearing ° inclination ° [
and record: Base	-	Projected UTMs: UTME UTMN [
	hone Cardinal	photos at ID point: NESW				
Other photos:	~					
Exposure, Actual	2: NENW	Plot Area (m ²): 100 / Plot Dimensions x m RA Radius 30 m SE SW Flat Variable Steepness, Actual °: 0° 1-5° > 5-25° > 25				
		mid lower bottom Micro: convex flat concave undulating				
	Soil Tex	ture code: Sand Upland or Wetland/Riparian (circle one)				
% Surface cover: H20: BA Ster	(I ns: 30 Litter: 39	ncl. outcrops) (>60cm diam) (25-60cm) (7.5-25cm) (2mm-7.5cm) (Incl sand, mud) Bedrock: Boulder: Stone: Cobble: Gravel: Fines: 34 =100%				
Motor Data Stems. Ditter. Beurock: Bounder: Stone: Cobble: Graver: Fines: Fines: <t< td=""></t<>						
		yes, describe in Site history section, including date of fire, if known.				
		appendix to be the losst appendix and				
community on the property, with undulating topography and only moderately invaled. Dense patches of Gilia millefoliata present. Characterized by Abrohia latifolia, Griogonum latifolium, polygonum paronychia. Areas with 480% corer of Ammophila arenaria and not dominated by Lupinus arborcus are included as dune mat. High non-vascular corer (130%), low vascular corer near fence, where it is less invaded.						
Disturbance code / Intensity (L,M,H): 05 / M 02/ L 03/ M / _ / _ "Other" _ / _ 0						
II. HABITAT DESCRIPTION						
Constant of Constant of Constant	the fair and the	T2 ((1)2 1) T4 (11 0/2 1) T5 (00/2 1) T(
Tree DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% cover)						
Shrub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead), <u>S4</u> decadent (>25% dead)						
Herbaceous: H1 (12" plant ht.) (H2 (12" ht.)						
Desert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)						
Desert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.)						
III. INTERPRETATION OF STAND						
		Dune mat				
Field-assessed veg	etation Alliance name	Datering				
Field-assessed Ass	ociation name (option					
Adjacent Alliances	direction: Ammo	phila arenaria / W, Lupinus arboreus / D,E 0				
Alling identification: L (M) H Explain: Edges of Ammophila Accords Lupinus arbor						
Confidence in Allance identification 2 0 1 product of the identification or mapping information: Not Clearly defined						
Phenology (E,P,L): Herb Shrub Tree Other identification or mapping information: 1 Structure governue						
MA A Share and a	A REAL PROPERTY OF A REAL PROPER					

Combined Vegetation Rapid Assessment and Relevé Field Form Database #: Nocococococococococococococococococococ							
Providenting and the second	IV. VEGETATION DESCRIPTION						
	SEATTON DESCRIPTION						
Height	% NonVasc cover: 5 Total % Vasc Veg cover: 5 % NonVasc cover: 5 Total % Vasc Veg cover: 5 Meight Class - Conifer tree / Hardwood tree: / - Regenerating Tree: Shrub: 4 Herbaceous: 5 Height classes: 1=<1/2m, 2=1/2-1m, 3=1-2m, 4=2-5m, 5=5-10m, 6=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=>50m						
	Stratum Categories: T=Tree, A = SApling, E = SEedling, S = Shrub, H= Herb, N= Non-vascular % Cover Intervals for reference: r = trace, + = <1%, 1-5%, >5-15%, >15-25%, >25-50%, >50-75%, >75%						
Stratum	Species	% cover	C	Final species determination			
+1	Abronia latifolia	5		and the second of the second second			
H	Eriogenum latifolium	6		HE REAL PROPERTY AND A DESCRIPTION OF			
H	Polygenum paronuchia	6					
++	Cardionena campissimum	3	1				
4	Rumex acetosella	N	19 3. 19 10 19				
H		10	- 1/2				
H	Anomophila arenaria Lupinus bicolor	10	-				
H	NAME AND ADDRESS OF A DECK OF A	2 Ri	1				
H	Anthoxanthum adaratum	B		the second s			
H	Calandrinia Ciliata	2	1.1				
	Briza maxima	2					
1	Clarkia danyi	1					
H	Bromus diandrus	1	3/2 1				
	Plantago crecta	2					
HT II	Hypocharis glabra	1	100				
1-1-	Armeria maritima		14.67				
S	Lupinus arboreus						
H	Festuca myuros						
Carl State				F			
1 2 2 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.396	the state of the second se			
1.19.1.14		11 to any and		the second s			
		1995 B	E.				
		The state of the second					
		Sec. 19					
Rest and a			24				
		23.0					
2 . BL		現在の主					
			1				
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and and a section		and and a second	in the				
				and the second sec			
			2	A CONTRACT PROVIDENT			
The second							
Unusual	species: Gilia millefoliata-1	and States					

Page 2

10

I. LOCATIONAL/ENVIRONMENTAL DESCRIPTION Alliance Association I. LOCATIONAL/ENVIRONMENTAL DESCRIPTION circle: Relevé or RA	
The second state of the se	7
Database #: Date: Name of recorder: [Lel scy_Matheward] NMMPOCI 11/15/20 Other surveyors:	
other surveyors:	
Docation Hume, Dia, CI (Oposea Vestor ation - Harbor Dis	ŧ.
GPS name: Cos Arrow For Relevé only: Bearing ^o , left axis at ID point of Long / Shore	rt side
OTME UTMN Zone: 11 NAD83 GPS error: ft./ m./ PDOP	
Decimal degrees: LAT LONG	
GPS within stand? (Yes) No If No, cite from GPS to stand: distance (m) bearing ° inclination °	
and record: Base point ID Projected UTMs: UTME UTMN UTMN Camera Name: Cardinal photos at ID point: NESW: 950AW	
Other photos:	
narrow, obiona site	
Stand Size (acres): <1, -5, >5 Plot Area (m ²): 100 / Plot Dimensions \O_x 3 m RA Radius Exposure, Actual °: NE NW SE SW Flat (Variable Steepness, Actual °: 0° 1-5° (>5)-25° > :	_ m 25
Topography: Macro: top upper mid lower bottom Micro: convex flat concave undulating Geology code:	
(intersteeling) (intersteeling) (intersteeling) (intersteeling) (intersteeling)	
H20: BA Stems: 10 Litter: 20 Bedrock: Boulder: Stone: Cobble: Gravel: Fines: 10 =1	00%
6 Current year bioturbation Past bioturbation present? Yes / No % Hoof punch	
ire evidence: Yes / No (circle one) If yes, describe in Site history section, including date of fire, if known.	
ite history, stand age, comments: Stapilized invaled backdunes w/ high cover of	
innual grasses, iceptant, & lupine. GPS'd boundaries up to Europe beach grass dominance. Good potential gilia habitat.	
	•
	•
HABITAT DESCRIPTION	
HABITAT DESCRIPTION	
HABITAT DESCRIPTION we DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5 >60% of the table of the table of the table of the table of table	:over)
HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead)	zover)
HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead), <u>S4</u> decedent (>25% dead) rbaceous: <u>H1</u> (>12" plant ht.), <u>H2</u> (>12" ht.)	cover)
HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c ub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead), <u>S4</u> decadent (>25% dead) vbaceous: <u>H1</u> (>12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)	:over)
HABITAT DESCRIPTION we DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c ub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead) ybaceous: <u>H1</u> (>12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)	xover)
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HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead) <u>S4</u> decadent (>25% dead) baceous: <u>H1</u> (>12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.) ert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.) INTERPRETATION OF STAND	vover)
HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead) rbaceous: <u>H1</u> (>12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.) ert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.) INTERPRETATION OF STAND d-assessed vegetation Alliance name:	cover)
HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead) sbaceous: <u>H1</u> (>12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.) ert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.) INTERPRETATION OF STAND	cover)
HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead) rbaceout: <u>H1</u> (12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.) ert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.) INTERPRETATION OF STAND d-assessed vegetation Alliance name:	cover)
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HABITAT DESCRIPTION ee DBH : <u>T1</u> (<1" dbh), <u>T2</u> (1-6" dbh), <u>T3</u> (6-11" dbh), <u>T4</u> (11-24" dbh), <u>T5</u> (>24" dbh), <u>T6</u> multi-layered (T3 or T4 layer under T5, >60% c rub: <u>S1</u> seedling (<3 yr. old), <u>S2</u> young (<1% dead), <u>S3</u> mature (1-25% dead), <u>S4</u> decodent (>25% dead) baceous: <u>H1</u> (12" plant ht.), <u>H2</u> (>12" ht.) ert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.) ert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.) INTERPRETATION OF STAND d-assessed vegetation Alliance name:	cover)
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ataba	se #:		ES S	SHEET
'. VE	GETATION DESCRIPTION			
6 Cove		Reg	enera	NonVasc cover: <u>\5</u> Total % Vasc Veg cover: <u>75</u> ting Tree: Shrub: <u>\0</u> Herbaceous: <u>66</u>
Height Class - Conifer tree / Hardwood tree:/_		Regenerating Tree: Shrub: Herbaceous:		
Hei				5=10-15m, $7=15-20m$, $8=20-35m$, $9=35-50m$, $10=>50m$
	Stratum categories: T=Tree, A = SAp % Cover Intervals for reference: r = trace + =	ling, $E = S$	Eedli 5%	ng, S = Shrub, H= Herb, N= Non-vascular >5-15%, >15-25%, >25-50%, >50-75%, >75%
tratum	Species	% cover		Final species determination
5	Lupinus arbore uS	16		
11	Hirshfeldia incons	Y		
11	Brizz Maxima	10		
H	Bromus diandrus	iO	\backslash	NLITY ANNUAL OFBSSRS
1	Bromus hard-caceus	10	/	
	Festuca cf brompoides	2	1	
	Aira przecox? (small am. grass			
	Rinex aceto Sella	2		
-	Solidage spathwlata	1		
	Cardionema ramoissimon	2		, ,
	Eringenum latitdium	1	1993	
-	Actemisia pycnocophalus	1		NO1. diremat
	Moss sp.	3	18.	1
	Claydonia/other lichensp.	1		
	Armeria maritima	1	1	
	Clarkia sp.	41	/ .	
V	-proviz cf. latifoliz	3		some small senesced abronia present
	Zarpobrotus cf. edulis	5	10.00 11	Carpo. carpets north end/NW ind
1	Polygonum paronychia	6		
	Lathyrus littoralis	41		> higher quality lune matter N.
	Canimisonicpsis cheranthife	ALL L'	- 1	
1		1. 1. 1	10	\$
		1		
			-	
				the second s

and the figure is a serie spectrum to be	Final vegetation type: Alliance
I. LOCATIONAL/ENV	VIRONMENTAL DESCRIPTION
Database #:	Date: Circle: Relevé or RA
L VIA DOG	Name of recorder: Belsen Mr. E. sool
NMMP003	ond our cyors.
	UID: Location Name: Nordic Proposed Restardtion - MCSD
GPS name: <u>Cos Arra</u>	For Relevé only: Province ^o Louis Andre Miller
UTME	LITMAN
	\sim
Decimal degrees: LAT	LONG
GPS within stand?	
	Yes No If No, cite from GPS to stand: distance (m) bearing ° inclination °
and record: Base point	ID Projected UTMer UTM
Camera Name: phon	Cardinal photos at ID point: CSW :1:18pm
Other photos:	
Stand Size (acres): <1,(Exposure, Actual °: Topography: Macro:	1-5) >5 Plot Area (m²): 100 / Plot Dimensions x m RA Radius () m NE NW SE SW Flat Variable Steepness, Actual °: 0° 1-5° > 25°
Geology code:	Micro: convex flat concave undulating
% Surface cover:	Upland or Wetland/Riparian (circle-one)
	(Incl. outcrops) (>60cm diam) (25-60cm) (7.5-25cm) (2mm-7.5cm) (Incl. sand mud)
Dir Stellis.	Litter: Bedrock: Boulder: Stone: Cobble: Grouply Figure 1000
% Current year bioturba	ation Past higher hereit V / V
Eine and James Mr. And	
The orlachee. Tes / No	(circle one) If yes, describe in Site history section, including date of fire, if known
Site history, stand age, con native specu lupine & am	o (circle one) If yes, describe in Site history section, including date of fire, if known. mments: Dune mat with some share pine. Good cover of les, but lots of iceptant & annual grasses. Some maphila, one panpas.
Site history, stand age, con native specu lupine & Am Pisturbance code / Intensit	ty (L,M,H): / / / / / "Other"
Site history, stand age, con native specu lupine & am	ty (L,M,H): / / / / / "Other"
Site history, stand age, con Native specy Iupine & Amm isturbance code / Intensit .HABITAT DESCRIPTI	ty (L,M,H):
Site history, stand age, con Native specu- lupine & Amm isturbance code / Intensity . HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T3</u>	by (L,M,H):
Site history, stand age, com native specy lupine & ann isturbance code / Intensit .HABITAT DESCRIPTI ree DBH : T1 (<1" dbh, T2 arub: S1 seedling (<3 yr. ol	ty (L,M,H):
Site history, stand age, com native specu lupine & ann isturbance code / Intensit .HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T</u> nrub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (<12" plant h	ty (L,M,H):
Site history, stand age, com native speculation isturbance code / Intensity HABITAT DESCRIPTI ree DBH : TI (<1" dbh, TI arub: SI seedling (<3 yr. ol erbaceous: HI (>12" plant h seert Riparian Tree/Shrub	ty (L,M,H):
Site history, stand age, com Native Special Inpine & Amm isturbance code / Intensity HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T7</u> arub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (>12" plant h esert Riparian Tree/Shrub sert Palm/Joshua Tree: 1	ty (L,M,H):
Site history, stand age, com Native Special Inpine & Amm isturbance code / Intensity HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T7</u> arub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (>12" plant h esert Riparian Tree/Shrub sert Palm/Joshua Tree: 1	ty (L,M,H):
Site history, stand age, con Native Special Inpine & Amm Disturbance code / Intensity Interstation (3 yr. of hrub: <u>S1</u> seedling (3 yr. of hrub: <u>S1</u> seedling (3 yr. of herebaceous: <u>H1</u> (212° plant he esert Riparian Tree/Shrub esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 I. INTERPRETATION OF	Chrole one) If yes, describe in Site history section, including date of fire, if known. Domments: Dune mat with some share pine. Good corer of es, but lots of iceptant & annual grasses. Some maphila, one pampas. ty (L,M,H):
Site history, stand age, con Native Special Inpine & Amm Disturbance code / Intensity Interstation (3 yr. of hrub: <u>S1</u> seedling (3 yr. of hrub: <u>S1</u> seedling (3 yr. of herebaceous: <u>H1</u> (212° plant he esert Riparian Tree/Shrub esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 I. INTERPRETATION OF	ty (L,M,H):
Site history, stand age, con Native special Inpine & ann Disturbance code / Intensity (HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T2</u> hrub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (<12" plant h esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 I. INTERPRETATION OF eld-assessed vegetation All	by (L,M,H):
Site history, stand age, com native speculation pative speculation pisturbance code / Intensity . HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T2</u> hrub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (<12" plant h esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 . INTERPRETATION OF eld-assessed vegetation All eld-assessed Association na	ty (L,M,H):
Site history, stand age, com Native special Disturbance code / Intensity Disturbance code / Intensity LHABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T2</u> hrub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (<12" plant h esert Riparian Tree/Shrub esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 <u>LINTERPRETATION OF</u> eld-assessed vegetation All eld-assessed Association na ljacent Alliances/direction	ty (L,M,H):
Site history, stand age, com Native special Disturbance code / Intensity Disturbance code / Intensity LHABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T2</u> hrub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (<12" plant h esert Riparian Tree/Shrub esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 <u>LINTERPRETATION OF</u> eld-assessed vegetation All eld-assessed Association na ljacent Alliances/direction	ty (L,M,H):
Site history, stand age, com native speculation pative speculation pisturbance code / Intensity . HABITAT DESCRIPTI ree DBH : <u>T1</u> (<1" dbh, <u>T2</u> hrub: <u>S1</u> seedling (<3 yr. ol erbaceous: <u>H1</u> (<12" plant h esert Riparian Tree/Shrub esert Palm/Joshua Tree: 1 . INTERPRETATION OF eld-assessed vegetation All eld-assessed Association na	ty (L,M,H):

Database #:	SPECIES SHEET				
IV. VEGETATION DESCRIPTION					
<u>% Cover</u> - Conifer tree / Hardwood tree: /	Rege m, 5=5-10	nera enera m, 6	NonVasc cover: Cover		
% Cover Intervals for reference: r = trace, + =	<1%, 1-	5%,	ng, S = Shrub, H= Herb, N= Non-vascular >5-15%, >15-25%, >25-50%, >50-75%, >75%		
Stratum Species	% cover	C	Final species determination		
T Pinus contertasentarta	2				
5 Lupinus arbereus	LI				
H Carpobrotus cf. Chilensi	\$ 20)			
Cartaderia jubata	LI				
Ammophile archania	L				
Briza maxima	15				
Bromus dian dous	3		200, somuel grasses		
Festura bromoides	2	/	0		
Solidaço spathulata	15.				
Armeria maritima	10				
Cardionema ramoissimum	2				
Erloganumlatifalium	3				
Lathingues littoralis	1		123551 dure mot		
Cammison opsis cheuranthifd	2 21		>	1	
Artemisia pur nacyonalus	1	* * e e			
Festuca rubra	1	/			
Poz macrantha	1				
Juncus breweri	61	1			
Runner acotosella	41				
moss	2				
Cladonia other lichen	(1°			
	1.				
	4	1.00			
		1			
]	
		- A]	
]	
]	
				1	
				1	
Unusual species:				1	

For Office Use: Final database #: Final vegetation type: Alliance	
Association	15
	_
I I I I I I I I I I I I I I I I I I I	_
NMMPOCH 11/5/20 Other surveyors:	
UID: Location Name: Nord C Proposed Restoration-Langhe	
GPS name: <u>COSA</u> For Relevé only: Bearing [°] , left axis at ID point of <u>Long / Short</u> sid	e
UTME UTMN Zone: 11 NAD83 GPS error: ft./ m./ PDOP	
Decimal degrees: LAT LONG	
GPS within stand? Yes / No If No, cite from GPS to stand: distance (m) bearing ° inclination °	
and record: Base point ID Projected UTMs: UTME UTMN Camera Name:, phone Cardinal photos at ID point: NESU 3:06pm Other photos:	
Stand Size (acres): <1, 1-5, >5 Plot Area (m ²): 100 / Plot Dimensions x m RA Radius 30 m Exposure, Actual °: NE NW SE SW Flat Variable Steepness, Actual °: 0° 1-5° > 5-25° > 25	
Topography: Macro: top upper mid lower bottom Micro: convex flat concave undulating Geology code: Soil Texture code: Upland or Wetland/Riparian (circle one)	
% Surface cover:(Incl. outcrops) (>60cm diam)(25-60cm)(7.5-25cm)(2mm-7.5cm)(Incl sand, mud)H20:BA Stems:Litter:Bedrock:Boulder:Stone:Cobble:Gravel:Fines:=100%	_
% Current year bioturbation Past bioturbation present? Yes / No % Hoof punch Fire evidence: Yes / No (circle one) If yes, describe in Site history section, including date of fire, if known.	
to encroaching cayotebrush and annual grasses,	
Disturbance code / Intensity (L,M,H): / / / / "Other" /	-
II. HABITAT DESCRIPTION	
Tree DBH : T1 (<1" dbh), T2 (1)6" dbh), T3 (6-11" dbh), T4 (11-24" dbh), T5 (>24" dbh), T6 multi-layered (T3 or T4 layer under T5, >60% cover	
Shrub: S1 seedling (<3 yr. old), S2 young (<1% dead), S3 mature (1-25% dead), S4 devadent (>25% dead)	1
Ierbaceous: <u>H1</u> (<)2" plant ht.), <u>H2</u> (>12" ht.)	З.,
Desert Riparian Tree/Shrub: 1 (<2ft. stem ht.), 2 (2-10ft. ht.), 3 (10-20ft. ht.), 4 (>20ft. ht.)	
Desert Polm/Lashue Trees 1 (<1 521. stem in.), 2 (2-1011. nt.), 3 (10-2011. ht.), 4 (>2011. ht.)	
Desert Palm/Joshua Tree: 1 (<1.5" base diameter), 2 (1.5-6" diam.), 3 (>6" diam.)	
II. INTERPRETATION OF STAND	
Field-assessed vegetation Alliance name: DUNE mat	
Ridd assessed Assessibilities and the Salither and the Salit	-
Field-assessed Association name (optional): Solidago spathulata - Erloganim latifolium	
Adjacent Alliances/direction: Baccharis pilularis NE. Juncus breweri 1	
Confidence in Alliance identification: L M H Explain: Highly invaled, encroaching scrub	
Phenology (E,P,L): Herb L Shrub Tree Other identification or mapping information:	

V. VE	GETATION DESCRIPTION		1111	
			0	New Verse service 19 Tat 19/
% Cove	er - Conifer tree / Hardwood treet ()	D	9	% NonVasc cover: 18 Total % Vasc Veg cover:
	Class - Conifer tree / Hardwood tree:	Reg	gener	ating Tree: <u>(1)</u> Shrub: <u>7</u> Herbaceous:53
He	ight classes: 1 = <1/2m = 2 = 1/2 - 1m = 3 = 1.2m = 4 = 2	Reg	gener	ating Tree: Shrub: 25 Herbaceous: 6=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=>50m
	Stratum catagonics T-Trac. A = SA	5m, 5=5-1	Um,	6=10-15m, 7=15-20m, 8=20-35m, 9=35-50m, 10=>50m
	$\frac{70}{100}$ Cover intervals for reference: $r = trace, +$	= <1%, 1	SEed. -5%,	ling, S = Shrub, H= Herb, N= Non-vascular >5-15%, >15-25%, >25-50%, >50-75%, >75%
tratum	Species	% cover	C	Final species determination
	Pinus contacta	LI		
5	Baccharis pilularis	5		701
2	Lupinus arboreus	2	K	7% encodedingscrub
H	Solidago Spathwlata	20		
	Gridgown Latifdium	6		Swiger. Dure mot
	Actaille a naille fina			
1. 80	Polygonomparonuchia	1	\checkmark	
	Eestuca cobra		4	
100	Pro () () () ()	1/	-	
8	Pod nacratha			
1	Bromus diandrus	10-		
-	Brizz MaxIMZ	- 1 ·	1943 - 19 1	>.22% annual arasses
	Festuca bromaides	10		· · · · · · · · · · · · · · · · · · ·
	Aira przecox	11-		
1	Polypodium alyceptica	41	a a	
	Runex acetorela	16		
	Mass	182		
	Chudonia /Other lichen	10	200 200 200	
	3-101- 1 10	10	122.2	
			19 A.	
-92.97			1997. 1997.	
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S		in agreede		
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Appendix E. Photo Index



Photo 1. Rare annual dark-eyed gilia (*Gilia millefoliata*) May 5, 2020.



Photo 2. Dark-eyed gilia in stabilized dune mat.



Photo 3. Dark-eyed gilia with invasive ripgut brome (*Bromus diandrus*).



Photo 4. Dune mat habitat characterized by yellow sand verbena (*Abronia latifolia*) in the area north of the fence, where dark-eyed gilia was concentrated.



Photo 5. Dark-eyed gilia in an open patch of sand surrounded by ripgut brome.



Photo 6. Dark-eyed gilia beginning to drop seeds in June 29, 2020.



Photo 7. Dune mat habitat near the clarifiers.



Photo 8. Dune mat habitat with beach sagewort (*Artemisia pycnocephala*) and dune goldenrod (*Solidago spathulata*) on the southeast side of the property.



Photo 9. High quality dune mat south of the fence



Photo 10. The intersection of high quality dune mat (left), European beach grass swards (right), and yellow bush lupine scrub in the distance to the east.



Photo 11. Yellow bush lupine scrub east of the clarifiers with high cover of non-native species.



Photo 12. Yellow bush lupine scrub on the southeast end of the property.



Photo 13. Coast willow (*Salix hookeriana*) thickets with Brewer's rush (*Juncus breweri*) (left), a small patch of dune mat (right), and Eurpean beach grass swards beyond it to the north.



Photo 14. Yellow bush lupine scrub and native coastal brambles along the ridge east of Vance Ave.



Photo 14. Dune mat also occurred along the east side of Vance Ave.



Photo 15. Humboldt Bay Harbor District restoration site, with invasive iceplant in the foreground.



Photo 16. Humboldt Bay Harbor District restoration site, with invasive grasses along New Navy Base Road.



Photo 17. Manila Community Services District Area A, with invasive grasses and iceplant.



Photo 18. Manila CSD Restoration Area B, burn site with trash to be removed.



Photo 19. The Friends of the Dunes property contained both invasive European beachgrass and invasive annual grasses in dune mat.



Photo 20. U.S. Fish and Wildlife Area A, with nitrogen-rich debris, regrowth of yellow bush lupine, and invasive grasses.



Photo 21. U.S. Fish and Wildlife Area B, with moderate cover of annual grasses.



about GHD

GHD is one of the world's leading professional services companies operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. We provide engineering, environmental, and construction services to private and public sector clients.

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