

**Fourth Quarter Compliance Report
for Activities Occurring between
October 2025 and December 2025
for the
Devil's Gate Reservoir Restoration Project**

Los Angeles County, California

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LIST OF ACRONYMS AND ABBREVIATIONS

| Term | Definition |
|-------------|---|
| CESA | California Endangered Species Act |
| CDFW | California Department of Fish and Wildlife |
| CNDDDB | California Natural Diversity Database |
| ITP | Incidental Take Permit |
| LACFCD | Los Angeles County Flood Control District |
| LACPW | Los Angeles County Public Works |
| MM | Mitigation Measure |
| MMRP | Mitigation Monitoring and Reporting Program |
| Project | Devil’s Gate Reservoir Restoration Project |
| USFWS | U.S. Fish and Wildlife Service |

1.0 INTRODUCTION

1.1 Purpose

This Quarterly Compliance Report was prepared to document the activities that occurred at the Devil's Gate Reservoir Restoration Project (Project) located in the city of Pasadena, Los Angeles County, California during the fourth quarter of 2025 (October through December). This Quarterly Compliance Report satisfies Condition 6.7 in the Incidental Take Permit (ITP) No. 2081-2016-031-05 that was issued for the Project from the California Department of Fish and Wildlife (CDFW), dated July 16, 2018.

Condition 6.7 in the ITP states:

The Designated Representative or Designated Biologist shall compile the observation and inspection records identified in Condition of Approval 6.6 into a Quarterly Compliance Report during time periods when Initial Sediment Removal and Habitat Restoration activities have occurred. Quarterly Compliance Reports and a copy of the MMRP table with notes showing the current implementation status of each mitigation measure shall be submitted to CDFW's Regional Representative and Headquarters CESA Program.

This is the 29th report (Quarterly Compliance Report Number 29) submitted in accordance with ITP Condition number 6.7. This report covers activities that were conducted at the Project site between October 1 and December 31, 2025 (reporting period).

2.0 COVERED ACTIVITIES

2.1 Biological Monitoring

Per Condition 6.6 in the ITP, "The Designated Biologist shall be on site daily when Covered Activities occur and when Covered Species are present, and weekly when Covered Species have potential to be present." Per Conservation Measure 10 of the USFWS Informal Section 7 Consultation "If construction occurs between September 1 to March 14 (outside of the vireo breeding and nesting season), a designated construction monitor will conduct twice weekly inspections of the project site."

No construction related activities (including site preparation for sediment removal or sediment removal activities) took place during the fourth quarter.

Daily biological monitoring of restoration activities occurred whenever vegetation removal and/or plantings took place. Table 1 shows Project working dates and the biological monitors that were present on each date.

During quarter four, long-eared owl (*Asio otus*), a CDFW Species of Special Concern, was observed within the site. The observation for long-eared owl was submitted through the California Natural Diversity Database and is included in Appendix A.

| Table 1. Monitors Onsite during Workdays | |
|---|--------------------------------------|
| Date | Restoration Monitors |
| 10/01/2025 | Cole Sutter, Carter Warwick |
| 10/02/2025 | Amanda Martinez, Jillian Petersen |
| 10/03/2025 | Amanda Martinez, Daniel Jaques |
| 10/06/2025 | Vincent Baker, Jillian Petersen |
| 10/07/2025 | Cole Sutter, Jillian Petersen |
| 10/08/2025 | Amanda Martinez, Ara Yazaryan |
| 10/09/2025 | Cole Sutter, Mia Aguilar |
| 10/10/2025 | Amanda Martinez, Sam Harrison |
| 10/13/2025 | Vincent Baker, Daniel Jaques |
| 10/15/2025 | Cole Sutter, Mia Aguilar |
| 10/16/2025 | Amanda Martinez, Eliza McLean |
| 10/17/2025 | Vincent Baker, Sam Harrison |
| 10/20/2025 | Amanda Martinez, Mia Aguilar |
| 10/21/2025 | Cole Sutter, Daniel Jaques |
| 10/22/2025 | Frank Wegscheider, Amber Francis |
| 10/23/2025 | Cole Sutter, Eliza McLean |
| 10/24/2025 | Amanda Martinez, Daniel Jaques |
| 10/27/2025 | Cole Sutter, Amber Francis |
| 10/28/2025 | Amanda Martinez, Eliza McLean |
| 10/29/2025 | Amanda Martinez, Carly Tailor |
| 10/30/2025 | Cole Sutter, Mia Aguilar |
| 10/31/2025 | Alexis Weaver, Daniel Jaques |
| 11/03/2025 | Amanda Martinez, Daniel Jaques |
| 11/04/2025 | Cole Sutter, Eliza McLean |
| 11/05/2025 | Amanda Martinez, Ara Yazaryan |
| 11/06/2025 | Cole Sutter, Mia Aguilar |
| 11/07/2025 | Alexis Weaver, Amber Francis |
| 11/10/2025 | Amanda Martinez, Amber Francis |
| 11/11/2025 | Cole Sutter, Ara Yazaryan |
| 11/12/2025 | Amanda Martinez, Mia Aguilar |
| 11/13/2025 | Cole Sutter, Jillian Petersen |
| 11/14/2025 | Cole Sutter, No Work – Natures Image |

| Table 1. Monitors Onsite during Workdays | |
|---|----------------------------------|
| Date | Restoration Monitors |
| 11/17/2025 | Kathya Argueta, Carter Warwick |
| 11/18/2025 | Alexis Weaver, Sam Harrison |
| 11/19/2025 | Alexis Weaver, Daniel Jaques |
| 11/20/2025 | Frank Wegscheider, Amber Francis |
| 11/21/2025 | Alexis Weaver, Mia Aguilar |
| 11/24/2025 | Alexis Weaver, Mia Aguilar |
| 11/25/2025 | Alexis Weaver, Sam Harrison |
| 11/26/2025 | Alexis Weaver, Daniel Jaques |
| 11/27/2025 | No Work - Holiday |
| 11/28/2025 | No Work - Holiday |
| 12/01/2025 | Cole Sutter, Ara Yazaryan |
| 12/02/2025 | Amanda Martinez, Ara Yazaryan |
| 12/03/2025 | Cole Sutter, Eliza McLean |
| 12/04/2025 | Alexis Weaver, Daniel Jaques |
| 12/05/2025 | Kathya Argueta, Daniel Jaques |
| 12/08/2025 | Alexis Weaver, Jillian Petersen |
| 12/09/2025 | Jillian Petersen ¹ |
| 12/10/2025 | Cole Sutter, Mia Aguilar |
| 12/11/2025 | Frank Wegscheider, Mia Aguilar |
| 12/12/2025 | Kathya Argueta, Justin Stuart |
| 12/15/2025 | Amanda Martinez, Amber Francis |
| 12/16/2025 | Vincent Baker, Amber Francis |
| 12/17/2025 | Frank Wegscheider, Sam Harrison |
| 12/18/2025 | Alexis Weaver, Sam Harrison |
| 12/19/2025 | Alexis Weaver, Ara Yazaryan |
| 12/22/2025 | Cole Sutter, Sam Harrison |
| 12/23/2025 | Nicole Argueta, Mia Aguilar |
| 12/24/2025 | No Work - Holiday |
| 12/25/2025 | No Work - Holiday |
| 12/26/2025 | No Work - Holiday |
| 12/29/2025 | Amanda Martinez, Mia Aguilar |
| 12/30/2025 | Amanda Martinez, Daniel Jaques |

| Table 1. Monitors Onsite during Workdays | |
|--|--------------------------------|
| Date | Restoration Monitors |
| 12/31/2025 | Whitney Vickers, Daniel Jaques |

¹ Monitor covered activities for both restoration crews.

2.2 Habitat Restoration Activities

The following habitat restoration activities were conducted onsite during this reporting period:

- Restoration activities occurred from October 1, 2025 through December 31, 2025.
- Low-growing non-native plants including American century plant (*Agave americana*), tree of heaven (*Alnus altissima*), stinking chamomile (*Anthemis cotula*), black mustard (*Brassica nigra*), brome grass (*Bromus* sp.), hairy bittercress (*Cardamine hirsuta*), Italian thistle (*Carduus pycnocephalus*), lamb's quarter (*Chenopodium album*), poison hemlock (*Conium maculatum*), shepherd's purse (*Capsella bursa-pastoris*), stinkwort (*Dittrichia graveolens*), redstem filaree (*Erodium cicutarium*), flax-leaved horseweed (*Erigeron bonariensis*), petty spurge (*Euphorbia peplus*), Shamel ash (*Fraxinus uhdei*), short podded mustard (*Hirschfeldia incana*), prickly lettuce (*Lactuca serriola*), perennial pepperweed (*Lepidium latifolium*), white horehound (*Marrubium vulgare*), tree tobacco (*Nicotiana glauca*), bluecrown passionflower (*Passiflora caerulea*), annual beard grass (*Polypogon monspeliensis*), jointed charlock (*Raphanus raphanistrum*), castor bean (*Ricinus communis*), Himalayan blackberry (*Rubus armeniacus*), curly dock (*Rumex crispus*), Russian thistle (*Salsola tragus*), yellow sweetclover (*Melilotus indicus*), dwarf nettle (*Urtica urens*), and wand mullein (*Verbascum virgatum*) were removed. Non-native species were removed from the DG-East Trail 1, DG-East Trail 2, DG-East Trail 3, DG-East Trail 4, DG-1, DG-1 WOUS, DG-2, DG-2B, DG-W-1 (Johnson Field), DG-W-2 (Mining Pit and Outlet), , DG-3B, DG-4, DG-4A, DG-4B, DG-4C, DG-4 Sheetflow, DG-4 WOUS connection and DG-8 onsite restoration areas and the Side Slopes (Episodic Maintenance Areas). Non-native species were removed by hand pulling or using small hand tools, shovels, weed whips, hula hoes, one-line trimmers and rakes. Pulled plants were removed from restoration sites daily and placed into onsite dumpsters that were emptied regularly.
- Cages from established container plants were removed.
- Pathways to mitigation sites were maintained.
- Irrigation systems were maintained and monitored.

Habitat restoration monitoring logs for this quarter detailing daily activities are included in Appendix B.

3.0 SATISFACTION OF ITP CONDITIONS

All provisions in the ITP were adhered to during Project activities conducted during this reporting period. ECORP did not document any non-compliances during this reporting period. No direct or indirect take to listed species or Covered Species occurred during this reporting period. The next Quarterly Compliance Report will cover the next reporting period from January 1, 2026 to March 31, 2026.

4.0 MITIGATION MONITORING AND REPORTING PROGRAM

Per Condition 6.7 of the ITP, Table 2 presents the Mitigation Monitoring and Reporting Program table that was prepared for the Recirculated Portions of the Final Environmental Impact Report with notes showing the current implementation status of each mitigation measure.

| Table 2. Devil’s Gate Mitigation Monitoring and Reporting Program | | | | | | | |
|---|---|--|---|--|----------------------------|---|---|
| MITIGATION MONITORING AND REPORTING PROGRAM | | | | | | | |
| Devil’s Gate Reservoir Sediment Removal and Management Project | | | | | | | |
| Mitigation Measure | Implementation Phase* | Monitoring Phase* | Enforcement Agency | Level of Significance after Mitigation | Verification of Compliance | | |
| | | | | | Initial | Date | Remarks |
| BIOLOGICAL RESOURCES | | | | | | | |
| MM BIO – 1: A qualified biological monitor shall be present during initial ground- or vegetation-disturbing project-related activities to provide measures and monitor for wildlife in harm’s way. This includes initial ground- or vegetation-disturbing project-related activities at the annual start of each year of sediment removal or maintenance activities. Following initial project-related activities, a qualified monitoring biologist shall be present as necessary to maintain the implemented protection measures and monitor for additional species in harm’s way. These protection measures shall include, as appropriate: redirecting wildlife, identifying areas that may require exclusionary devices (e.g., fencing), or capturing and relocating wildlife outside the work area. Any captured species shall be relocated to adjacent appropriate habitat that is contiguous to adjacent habitat and not impacted by project-related disturbance activities. | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Los Angeles County Flood Control District | Less than significant | – | 11/28/18–ongoing | A qualified biologist continued to be present during restoration activities requiring vegetation removal during the 2025 fourth quarter reporting period. See Table 1 for details. |
| MM BIO – 2: Within 90 days prior to ground-disturbing activities, a sensitive species educational briefing shall be conducted by a qualified biologist for construction personnel. The biologist will identify all sensitive resources that may be encountered onsite, and construction personnel will be instructed to avoid and report any sightings of sensitive species to the Los Angeles County Flood Control District (LACFCD) or the monitoring biologist. Educational briefings shall be repeated annually for the duration of the sediment removal. | Final Plans and Specifications; Pre-Sediment Removal; Sediment Removal; Reservoir Management | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Los Angeles County Flood Control District | Less than significant | – | 11/28/18–ongoing | An initial training was conducted on the first day of construction (Nov 28, 2018). Additional trainings were provided on an as-needed basis to new Project personnel afterwards during the 2025 fourth quarter reporting period. |
| MM BIO – 3: Within 90 days prior to ground-disturbing activities, a preconstruction survey shall be conducted by a qualified biologist for the presence of any sensitive species in harm’s way, including coast range newt, southwestern pond turtle, and two-striped garter snake. If sensitive species are observed in harm’s way, the qualified biologist will develop and implement appropriate protection measures for that species. These protection measures shall include, as appropriate: redirecting the species, constructing exclusionary devices (e.g., fencing), or capturing and relocating wildlife outside the work area. Preconstruction surveys shall be repeated annually for the duration of the sediment removal. Observations of special status species made during these surveys shall be recorded onto a California Natural Diversity Database (CNDDDB) field data sheet and submitted to CDFW for inclusion into the CNDDDB. | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Los Angeles County Flood Control District | Less than significant | – | 11/1/18–11/27/18, 3/15/19–4/14/19, 3/1/20–5/19/20, 3/17/21–3/29/21, 7/19/22–7/28/22, 7/20/23–8/13/23, 6/17/24–7/2/24, 6/17/25–7/1/25 | Breeding season surveys for least Bell’s vireo were initiated during the first week of March 2025 and continued through the third quarter reporting period. A preconstruction breeding season least Bell’s vireo survey report was submitted to LACPW and report was submitted to LACPW and is included as an appendix to the third quarterly compliance report for 2025. Preconstruction surveys for sensitive species were conducted by qualified biologists on June 17, 23, 25, 27, 30 and July 1, 2025. |

| Table 2. Devil's Gate Mitigation Monitoring and Reporting Program | | | | | | | |
|---|---|--|---|--|----------------------------|---|---|
| MITIGATION MONITORING AND REPORTING PROGRAM | | | | | | | |
| Devil's Gate Reservoir Sediment Removal and Management Project | | | | | | | |
| Mitigation Measure | Implementation Phase* | Monitoring Phase* | Enforcement Agency | Level of Significance after Mitigation | Verification of Compliance | | |
| | | | | | Initial | Date | Remarks |
| <p>MM BIO – 4: LACFCD, in consultation with a qualified biologist, will employ bird exclusionary measures (e.g., mylar flagging) prior to the start of bird breeding season to prevent birds nesting within established boundaries of the project.</p> <p>Prior to commencement of sediment removal activities within bird breeding season (March 1-August 31), a preconstruction bird nesting survey shall be conducted by a qualified biologist for the presence of any nesting bird within 300 feet of the construction work area. The surveys shall be conducted 30 days prior to the disturbance of suitable nesting habitat by a qualified biologist with experience in conducting nesting bird surveys. The surveys shall continue on a weekly basis with the last survey being conducted no more than three days prior to the initiation of clearance/construction work. Preconstruction surveys shall be repeated annually for the duration of the sediment removal.</p> <p>If an active nest is found, the qualified biologist will develop and implement appropriate protection measures for that nest. These protection measures shall include, as appropriate, construction of exclusionary devices (e.g., netting) or avoidance buffers. The biologist shall have the discretion to adjust the buffer area as appropriate based on the proposed construction activity, the bird species involved, and the status of the nest and nesting activity; but shall be no less than 30 feet. Work in the buffer area can resume once the nest is determined to be inactive by the monitoring biologist.</p> | Final Plans and Specifications; Pre-Sediment Removal; Sediment Removal; Reservoir Management | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Los Angeles County Flood Control District | Less than significant | - | 3/15/19–4/14/19, 3/16/20–5/19/20, 3/1/21–4/16/21, 8/30/22-9/8/22, 7/19/23-8/11/23, 6/10/24-7/9/24, 6/10/25-7/9/25 | Preconstruction surveys for nesting birds were completed during the third quarter of 2025. Active bird nests within 500 feet of the Project site were documented and appropriate no-work buffers were established. Designated Biologists monitored Project construction and restoration activities daily during the third quarter 2025 reporting period. The fourth quarter reporting period is outside of the nesting bird season. |
| <p>MM BIO – 5: Within 30 days prior to commencement of vegetation or structure removal activities, a preconstruction bat survey shall be conducted by a qualified biologist for the presence of any roosting bats. Acoustic recognition technology shall be used if feasible and appropriate. If either a bat maternity roost or hibernacula (structures used by bats for hibernation) are present, a qualified biologist will develop and implement appropriate protection measures for that maternity roost or hibernacula. These protection measures shall include, as appropriate: safely evicting non-breeding bat hibernacula, establishment of avoidance buffers, or replacement of roosts at a suitable location. These measures shall also include as appropriate:</p> <ul style="list-style-type: none"> • To the extent feasible, trees that have been identified as roosting sites shall be removed or relocated between October 1 and February 28. • When trees must be removed during the maternity roost season (March 1 to September 30), a qualified bat specialist shall conduct a preconstruction survey to identify those trees proposed for disturbance that could provide hibernacula or nursery colony roosting habitat for bats. • Trees identified as potentially supporting an active nursery roost shall be inspected by a qualified biologist no greater than seven days prior to tree disturbance to determine presence or absence of roosting bats. • Trees determined to support active maternity roosts will be left in place until the end of the maternity season (September 30). • If bats are not detected in a tree, but the qualified biologist determined that roosting bats may still be present, trees shall be removed as follows: <ul style="list-style-type: none"> ○ Pushing the tree down with heavy machinery instead of felling the tree with a chainsaw. ○ First pushing the tree lightly two to three times with a pause of 30 seconds in between each | Final Plans and Specifications; Pre-Sediment Removal; Sediment Removal; Reservoir Management | Pre-Sediment Removal; Sediment Removal; Reservoir Management | Los Angeles County Flood Control District | Less than significant | - | 11/6/18–11/8/18 | Preconstruction bat surveys were conducted prior to the initiation of Project activities in the fourth quarter of 2018. No surveys related to this measure were required during the 2025 fourth quarter reporting period. |

| Table 2. Devil's Gate Mitigation Monitoring and Reporting Program | | | | | | | |
|---|--|--|---|--|----------------------------|------------------|--|
| MITIGATION MONITORING AND REPORTING PROGRAM | | | | | | | |
| Devil's Gate Reservoir Sediment Removal and Management Project | | | | | | | |
| Mitigation Measure | Implementation Phase* | Monitoring Phase* | Enforcement Agency | Level of Significance after Mitigation | Verification of Compliance | | |
| | | | | | Initial | Date | Remarks |
| <p>nudge to allow bats to become active, and then pushing the tree to the ground slowly.</p> <ul style="list-style-type: none"> Allowing the tree to remain in place for 24 to 48 hours until inspected by the qualified biologist for presence or absence of roosting bats. <p>The qualified biologist shall document all bat survey, monitoring, and protection measure activities and prepare a summary report for LACFCD.</p> | | | | | | | |
| <p>MM BIO – 6: Riversidean Alluvial Fan Sage Scrub habitat shall be restored and/or enhanced at a 1:1 ratio by acreage. LACFCD, with the help of professional restoration ecologists, will develop the means and methods of successful restoration and enhancement of this sensitive habitat. Measures to achieve not less than a 1:1 replacement, or no net loss, of Riversidean Alluvial Fan Sage Scrub shall include but not be limited to the following:</p> <ul style="list-style-type: none"> Conduct a vegetation survey within the impact area prior to commencement of vegetation removal activities to verify the impact acreage of Riversidean Alluvial Fan Sage Scrub. Identify and map the selected mitigation areas where Riversidean Alluvial Fan Sage Scrub will be enhanced or restored using aerial photographs. Priority for mitigation site locations shall be onsite, offsite within Arroyo Seco subwatershed, and offsite within the greater Los Angeles River watershed. Select offsite reference sites where Riversidean Alluvial Fan Sage Scrub is the established plant community. The reference sites will be used to establish the necessary performance standards to which the mitigation site will be measured. Performance standard parameters will include percent cover of native plant species, percent cover of nonnative and invasive plant species, and native plant species richness (number of different plant species). Prepare and implement a site-specific Habitat Restoration Plan that will result in the successful restoration and enhancement at the selected mitigation sites. The Habitat Restoration Plan, at a minimum, shall include guidelines and specifications for the following: <ul style="list-style-type: none"> Site-specific container plant (if applicable) and seed palettes, Irrigation plan, Nonnative and invasive plant species removal, Maintenance and monitoring schedule, Qualitative and quantitative monitoring methodologies, Selection criteria of reference sites, Performance standards of the mitigation sites, Monitoring reports and annual reports schedule, Mitigation long-term management plan, and Funding description for implementation and long-term management. Prepare an as-built plan after the installation of the plant and seed materials has been completed to document the acreage of each restored or enhanced plant community on the mitigation sites and to show that not less than a 1:1 replacement of sensitive habitats has been achieved. Quantitatively monitor the mitigation sites until the performance standards have been met and restoration and enhancement of not less than 1:1 replacement of Riversidean Alluvial Fan Sage Scrub has been achieved. | <p>Reservoir Management</p> <ul style="list-style-type: none"> Prepare Habitat Restoration Plan Identify/Map Mitigation Sites Install Plant Materials Monitor Installation Install Irrigation, if Necessary Prepare As-Built Report Conduct Maintenance Prepare Monitoring Reports | <p>Reservoir Management</p> <ul style="list-style-type: none"> Identify Reference Sites Conduct Qualitative and Quantitative Monitoring Conduct Maintenance Implement Adaptive Management Measures, if Necessary Prepare Monitoring Reports Prepare Annual Reports Achieve Mitigation Site Sign-Off | Los Angeles County Flood Control District | Less than significant | – | 11/19/18–ongoing | Restoration activities were continued during the 2025 fourth quarter reporting period. |

| Table 2. Devil's Gate Mitigation Monitoring and Reporting Program | | | | | | | |
|---|---|--|---|--|----------------------------|-----------------|--|
| MITIGATION MONITORING AND REPORTING PROGRAM | | | | | | | |
| Devil's Gate Reservoir Sediment Removal and Management Project | | | | | | | |
| Mitigation Measure | Implementation Phase* | Monitoring Phase* | Enforcement Agency | Level of Significance after Mitigation | Verification of Compliance | | |
| | | | | | Initial | Date | Remarks |
| <ul style="list-style-type: none"> Implement adaptive management measures if, during monitoring, the mitigation sites do not demonstrate measurable progress toward achieving the necessary performance standards or if unforeseen circumstances damage the mitigation sites. Adaptive management measures will include but not be limited to: <ul style="list-style-type: none"> Correctively re-grade areas if hydrologic or other conditions negatively affect the mitigation sites, Add soil amendments if problem soils may be inhibiting plant growth, Replant if plant survival is low or to increase plant species cover or diversity, Install different plant species for plant species that are not surviving, and Close trails or install barriers if human-caused impacts are damaging the mitigation sites. Implement and monitor the required mitigation at alternative sites, chosen based on same priority methodology, if the mitigation sites do not achieve the performance standards after the implementation of adaptive management measures. LACFCD shall conduct qualitative and annual quantitative monitoring and prepare annual monitoring reports until the established performance standards are achieved. Ensure the allocation and encumbrance of the funding necessary to implement the Habitat Restoration Plan, adaptive management measures, alternative mitigation sites (if necessary), and long-term management and protection of the mitigation sites. | | | | | | | |
| <p>MM BIO – 7: Within 90 days prior to ground-disturbing activities, a qualified biologist shall conduct a tree survey within the project footprint to identify native city- protected trees that would be removed or potentially affected by the Proposed Project, native city-protected trees that can be avoided, and native city-protected trees that will require root zone protection. LACFCD would replace native city-protected trees that cannot be avoided. The replacement is expected to be at a 1:1 ratio by canopy acreage. The biological monitor shall implement measures to protect the root zone of oak trees that may be impacted immediately adjacent to the project site and along access roads. The acreage occupied by the canopies of the native city-protected trees to be removed will determine the appropriate level of tree replacement. LACFCD shall identify tree replacement areas that are no less than the acreage of the native city-protected tree canopies to be removed. Priority for tree replacement locations shall be onsite, offsite within Arroyo Seco subwatershed, and offsite within the greater Los Angeles River watershed. The number of replacement trees installed by LACFCD will be greater than the number of trees to be removed should the replacement tree be smaller and younger than the tree to be removed. LACFCD shall monitor the survival of the replacement trees for five years and replace those that do not survive within the monitoring period, ensuring that not less than 1:1 ratio of replacement, or no net loss, has been achieved.</p> | Pre-Sediment Removal; Sediment Removal; Reservoir Management <ul style="list-style-type: none"> Conduct Tree Survey Identify and Protect Oak Tree Root Zones Identify/Map Mitigation Sites Prepare Habitat Restoration Plan Install Plant Materials Monitor Installation Install Irrigation, if Necessary Prepare As-Built Report Conduct Maintenance Prepare Monitoring | Pre-Sediment Removal; Sediment Removal; Reservoir Management <ul style="list-style-type: none"> Identify Reference Sites Conduct Qualitative and Quantitative Monitoring Conduct Maintenance Implement Adaptive Management Measures, if Necessary Prepare Monitoring Reports Prepare Annual Reports Achieve Mitigation | Los Angeles County Flood Control District | Less than significant | – | 10/2/18–10/5/18 | Preconstruction tree surveys were conducted prior to the initiation of Project activities in the fourth quarter of 2018. No surveys related to this measure were required during the 2025 fourth quarter reporting period. |

| Table 2. Devil's Gate Mitigation Monitoring and Reporting Program | | | | | | | |
|---|--|---|---|--|----------------------------|------------------|--|
| MITIGATION MONITORING AND REPORTING PROGRAM | | | | | | | |
| Devil's Gate Reservoir Sediment Removal and Management Project | | | | | | | |
| Mitigation Measure | Implementation Phase* | Monitoring Phase* | Enforcement Agency | Level of Significance after Mitigation | Verification of Compliance | | |
| | | | | | Initial | Date | Remarks |
| | Reports | Site Sign-Off | | | | | |
| <p>MM BIO – 8: A combination of onsite and offsite habitat restoration, enhancement, and exotic plant removal shall be implemented by LACFCD at a 1:1 ratio for impacted riparian habitat, sensitive natural communities, and jurisdictional waters. Habitat restoration/enhancement shall include use of willow cuttings and exotic plant species removal. Non-native, weedy habitats within the basin shall be utilized whenever possible as mitigation sites. LACFCD, with the help of professional restoration ecologists, will develop the means and methods of successful restoration and enhancement of riparian habitat, sensitive natural communities, and jurisdictional waters. Measures to achieve not less than a 1:1 replacement, or no net loss, of riparian habitat, sensitive natural communities, and jurisdictional waters shall include but not be limited to the following:</p> <ul style="list-style-type: none"> • Conduct a vegetation survey within the impact area prior to commencement of vegetation removal activities to verify the impact acreages of riparian habitat (Riparian Woodland and Mule Fat Thickets), sensitive natural communities (Coastal Sage Scrub), and jurisdictional waters (federally protected wetlands). • Identify and map the selected mitigation areas where riparian habitat, sensitive natural communities, and federally protected wetlands will be enhanced or restored. Priority for mitigation site locations shall be onsite, offsite within Arroyo Seco subwatershed, and offsite within the greater Los Angeles River watershed. • Select offsite reference sites where riparian habitats (Riparian Woodland and Mule Fat Thickets) and sensitive natural communities (coastal sage scrub) are the established plant communities and where federally protected wetlands are present. The reference sites will be used to establish the necessary performance standards to which the mitigation site will be measured. Performance standard parameters will include percent cover of native plant species, percent cover of nonnative and invasive plant species, native plant species richness (number of different plant species), structural patch richness, and wildlife use. • Prepare and implement a site-specific Habitat Restoration Plan that will result in the successful restoration and enhancement at the selected mitigation sites. The Habitat Restoration Plan, at a minimum, shall include guidelines and specifications for the following: <ul style="list-style-type: none"> ○ Site-specific container plant and seed palettes, ○ Irrigation plan, ○ Nonnative and invasive plant species removal, ○ Maintenance and monitoring schedule, ○ Qualitative and quantitative monitoring methodologies, ○ Selection criteria of reference sites, ○ Performance standards of the mitigation sites, ○ Monitoring reports and annual reports schedule, ○ Mitigation long-term management plan, and ○ Funding description for implementation and long-term management. • Prepare an as-built plan after the installation of the plant and seed materials has been completed to document the acreage of each restored or enhanced plant community on the mitigation sites to show that the sites contain not less than a 1:1 replacement of riparian habitats, sensitive natural | <p>Reservoir Management</p> <ul style="list-style-type: none"> • Prepare Habitat Restoration Plan • Identify/Map Mitigation Sites • Install Plant Materials • Monitor Installation • Install Irrigation, if Necessary • Prepare As-Built Report • Conduct Maintenance • Prepare Monitoring Reports | <p>Reservoir Management</p> <ul style="list-style-type: none"> • Identify Reference Sites • Conduct Qualitative and Quantitative Monitoring • Conduct Maintenance • Implement Adaptive Management Measures, if Necessary • Prepare Monitoring Reports • Prepare Annual Reports • Achieve Mitigation Site Sign- Off | Los Angeles County Flood Control District | Less than significant | - | 11/19/18–ongoing | Restoration activities were continued during the 2025 fourth quarter reporting period. |

| MITIGATION MONITORING AND REPORTING PROGRAM Devil's Gate Reservoir Sediment Removal and Management Project | | | | | | | |
|--|-----------------------|-------------------|--------------------|--|----------------------------|------|---------|
| Mitigation Measure | Implementation Phase* | Monitoring Phase* | Enforcement Agency | Level of Significance after Mitigation | Verification of Compliance | | |
| | | | | | Initial | Date | Remarks |
| <p>communities, and federally protected wetlands has been achieved.</p> <ul style="list-style-type: none"> • Quantitatively monitor the mitigation sites until the performance standards have been met and restoration and enhancement of not less than 1:1 replacement of riparian habitats, sensitive natural communities, and federally protected wetlands has been achieved. • Implement adaptive management measures if, during monitoring, the mitigation sites do not demonstrate measurable progress achieving the necessary performance standards or if unforeseen circumstances damage the mitigation sites. Adaptive management measures will include but not be limited to: <ul style="list-style-type: none"> ○ Correctively re-grade areas if hydrologic or other conditions negatively affect the mitigation sites, ○ Add soil amendments if problem soils may be inhibiting plant growth, ○ Replant if plant survival is low or to increase plant species cover or diversity, ○ Install different plant species for plant species that are not surviving, and ○ Close trails or install barriers if human-caused impacts are damaging the mitigation sites. • Implement and monitor the required mitigation at alternative sites if the mitigation sites do not achieve the performance standards after the implementation of adaptive management measures. LACFCD shall conduct qualitative and annual quantitative monitoring and prepare annual monitoring reports until the established performance standards are achieved. • Ensure the allocation and encumbrance of the funding necessary to implement the Habitat Restoration Plan, adaptive management measures, alternative mitigation sites (if necessary), and long-term management and protection of the mitigation sites. • Submit a report of the monitoring results annually following implementation of the restoration and enhancement activities at the mitigation sites, to resource agencies as required by the Section 401 Certification, Section 404 permit, and a Streambed Alteration Agreement until the mitigation sites have met the performance standards. | | | | | | | |

Notes: CDFW = California Department of Fish and Wildlife; CNDDDB = California Natural Diversity Database; LACFCD = Los Angeles County Flood Control District; LACPW = Los Angeles County Public Works; MM = Mitigation Measure
 *The Implementation and Monitoring phases are broken down into four categories: Final Plans and Specifications; Pre-Sediment Removal; Sediment Removal; and Reservoir Management. "Final Plans and Specifications" indicates that the mitigation measure must be incorporated into the final approved design, plans, and specifications for the Project. "Pre-Sediment Removal" refers to measures that are required prior to the start of the sediment removal phase. "Sediment Removal" refers to all aspects of the Sediment Removal phase. "Reservoir Management" refers to all aspects of the Reservoir Management phase.

LIST OF APPENDICES

Appendix A – CNDDDB Forms

Appendix B – Habitat Restoration Monitoring Logs

APPENDIX A

CNDDDB Forms

CNDDDB Online Field Survey Form Report



California Natural Diversity Database
Department of Fish and Wildlife
1416 9th Street, Suite 1266
Sacramento, CA 95814
Fax: 916.324.0475
cnddb@wildlife.ca.gov
<https://wildlife.ca.gov/>



Source code BAK25F0009
Quad code 3411822
Occ. no. _____
EO index no. _____
Map index no. _____

This data has been reported to the CNDDDB, but may not have been evaluated by the CNDDDB staff

Scientific name: *Asio otus*

Common name: long-eared owl

Date of field work (mm-dd-yyyy): 12-16-2025

Comment about field work date(s): Monitoring of Gothic Landscaping Restoration Work

OBSERVER INFORMATION

Observer: Vincent L. Baker

Affiliation: ICF

Address: 424 N Bellflower Blvd

Email: vincent.baker@icf.com

Phone: (714) 345-7049

Other observers:

DETERMINATION

Personal expertise: Yes

Keyed in:

Compared w/ specimen at:

Compared w/ image in:

By another person: Verified by Robb Hamilton

Other:

Identification explanation: Long ear tufts that are longer than GHOW ear tufts; closely spaced ears; different breast patterning that separates it from GHOW; slender posture and not as bulky as GHOW

Identification confidence: Very confident

Species found: Yes If not found, why not?

Level of survey effort:

Total number of individuals: 1

Collection? No

Collection number:

Museum/Herbarium:

ANIMAL INFORMATION

How was the detection made? Seen

Number detected in each age class:

1

adults

juveniles

larvae

egg mass

other

Age class comment:

Source of mapped feature: [Field Maps](#)

Mapping notes: Located approximately 15 feet high in oak tree along east walking path around the Devil's Gate basin.

Location/directions comments: Accessed along east perimeter trail near; walk south from "Johnson's rock".

Attachment(s): [DSCN0646.JPG, Long-eared owl](#); [DSCN0612.JPG, Long-eared owl](#); [DSCN0608.JPG, Long-eared owl](#)

Habitat Restoration Monitoring Logs

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 1, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 100 % |
| End of Day | 15:00 | 79 °F | 7-9 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal and irrigating more recent plantings
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten and crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: Nuttall's Woodpecker, Anna's Hummingbird, Cedar Waxwing, Red-shouldered Hawk, California Towhee, Cooper's Hawk, White-crowned Sparrow, House Finch, Red-crowned Amazon, Spotted Towhee, Lesser Goldfinch, American Crow, Black Phoebe, Song Sparrow, Northern Flicker, Allen's Hummingbird, Acorn Woodpecker, Oak Titmouse, California Scrub Jay, Red-tailed Hawk, White-throated Swift, Northern Mockingbird, Western Bluebird, Bushtit, European Starling, Bewick's Wren, Hutton's Vireo, Western Wood Pewee, Turkey Vulture, Wrentit, Mourning Dove, Eurasian Collared-dove, Cassin's Kingbird, Belted Kingfisher, Common Raven, Yellow-rumped Warbler, Black-headed Grosbeak, Rufous-crowned Sparrow, Red-tailed Hawk, California Quail, Say's Phoebe
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew started near the bottom of DG-W-2 with the plan to work their way up into DG-4
0700 Biologist swept DG-W-2 and lower half of DG-4
0830 Biologist scanned east side
0915 Crew broke for break
1145 Crew broke for lunch
1200 Biologist inspected plantings on east side

Additional Comments

N/A

Signature





Crews_weeding_DG-W-2.jpg
-118.1746545 34.19282589999995



Hirschfeldia_sprout_DG-W-2.jpg
-118.17427657500001 34.19208475



Lepidium_sprouts_removed_DG-W-2.jpg
-118.17447931666668 34.19256017777777



DG-W-2_post_weeding.jpg
-118.17454018055557 34.19273647222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Carter Warwick
Company: ECORP
Date of Log: October 1, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 54 °F | 0-3 MPH | 100 % |
| End of Day | 14:10 | 73 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive weed removal
2. Hand tools
3. Natures Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

CALT HOFI WTSW CAQU RSHA TUVU KILL CASJ BUSH LEGO EUST MODO
California ground squirrel
Western fence lizard, western toad

Did You Observe any Non-Compliance Issues? Yes No


Log Entry

0620- On site
0630- Meet with Jose. Planning to continue work on slope on east side of Flint wash. Will caravan over to work site
0640- Survey work area prior to crews starting
0652- Crew begin work in Flint Wash temporary impacts area. Pulling mostly pepperweed and some mustard.
0900- Crew break
0920- Resume work in same area
1050- Begin cleaning up before lunch
1135- Resume work after lunch
1330- Crew afternoon break
1400- Crew done pulling weeds for the day. Will resume work in the same area tomorrow.
1410- Depart site

Additional Comments

N/A

Signature





photo_1-mustard_and_pepperweed_in_work_area_facingSW.jpg



photo_2-flint_wash_work_area_facingSW.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 2, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 4-6 MPH | 0 % |
| End of Day | 14:50 | 79 °F | 7-9 MPH | 30 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, hand hoe/cultivators, snips, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BEWR, BLPH, BGGN, BUSH, CALT, CASJ, CATH, CORA, DEJU, EUCD, HOFI, MODO, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, SAPH, SOSP, SPTO, WEBL, WCSP, WTSW, YRWA

Mammals: California ground squirrel

Reptiles: coastal whiptail, western fence lizard

Invertebrates: California harvester ant, cabbage white, dragonfly sp., Lorquin's admiral, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site on the west side of Arroyo Seco.

0645 Crew heading to DG-4 and DG-4 WOUS to target dodder (*Cuscuta* sp.), grasses (Poaceae), poison hemlock (*Conium maculatum*), short-podded mustard (*Hirschfeldia incana*), and perennial pepperweed (*Lepidium latifolium*).

0830 Identified stinkwort (*Dittrichia graveolens*) for removal.

0900 Crew takes break.

0915 Crew prepares to continue in DG-4.

1106 Observed coastal whiptail foraging in leaf litter.

1200 Crew takes lunch.

1230 Crew prepares to continue vegetation removal in DG-4.

1340 Observed coastal whiptail foraging in leaf litter.

1440 Crew placed removed vegetation in the dumpster and cleaned equipment.

1450 Leaving site.

Additional Comments

N/A

Signature





DG4_vegetation_removal_facingSE.jpg
-118.17375369444444 34.19239041666666



DG4_vegetation_removed_facingN2.jpg
-118.17362483333334 34.19233333333333



DG4_vegetation_removed_facingN3.jpg
-118.17351573055556 34.19249186111111



DG4_vegetation_removed_facingN4.jpg
-118.17374580555555 34.19256105555555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Jillian Petersen
Company: ECORP
Date of Log: October 2, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 59 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 80 °F | 0-3 MPH | 25 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal
2. Hand pulling, hoes
3. Jose, Charlie, Tatiana, Linda (Natures Image)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

NUWO ACWO CATH BEWR CALT BUSH LEGO RCPA AMCR HOFI COYE SOSP MALL BLPH CASJ ANHU
MODO KILL ALHU WTSW CAQU SPTO RSHA CORA TUVU
Coyote, California ground squirrel
Western toad, western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site and drove to work area for the day
0700- Crew began work within the Flint Wash Temporary Impact Area near 34.186076°N 118.176114°W. The crew was primarily removing pepperweed by hand and with hoes.
0855-0920- Break
0920-1050- Crew continued removing pepperweed and dodder-infested cocklebur near willows.
1050-1145- Lunch
1145-1325- Crew continued removing pepperweed
1325-1345- Break
1345-1400- Crew cleans up work area and returns to the conex to dump the pulled vegetation.
1400- End of weeding work. Left site

Additional Comments

N/A

Signature





NW-side-of-work-area-before.JPG
-118.1759777777779 34.18608611111111



NW-side-of-work-area-after.JPG
-118.1759888888889 34.18606944444444



SE-side-of-work-area-before.JPG
-118.17591944444445 34.18608888888888



SE-side-of-work-area-after.JPG
-118.17595833333334 34.186

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 3, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 59 °F | 4-6 MPH | 95 % |
| End of Day | 13:50 | 71 °F | 7-9 MPH | 60 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, hand hoe/cultivators, snips, buckets, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, AMCR, AMKE, ANHU, BTPI, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAKI, CORA, HOFI, LEGO, NOMO, NUWO, OATI, RCAM, RSHA, RTHA, SOSP, SPTO, TUVU, WCSP, YRWA

Mammals: California ground squirrel, desert cottontail

Reptiles: western fence lizard

Invertebrates: Argentine ants, California harvester ant, cabbage white, dragonfly sp., western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site on the east side of Arroyo Seco.

0645 Crew heading to DG-1 and DG-1 WOUS to target dodder (*Cuscuta* sp.), grasses (Poaceae), poison hemlock (*Conium maculatum*), shot-podded mustard (*Hirschfeldia incana*), perennial pepperweed (*Lepidium latifolium*), and tree tobacco (*Nicotiana glauca*). A few crew members water the supplemental plantings.

0900 Crew takes break.

0915 Crew prepares to continue in DG-1.

1055 Observed old nest within dried out mulefat branches.

1200 Crew takes lunch.

1230 Crew prepares to continue vegetation removal in DG-1.

1340 Crew placed removed vegetation in the dumpster and cleaned equipment.

1350 Leaving site.

Additional Comments

N/A

Signature





DG1_pre_vegetation_removal_facingN5.jpg
-118.16853461944444 34.196048999999995



DG1WOUS_vegetation_removed_facingS.jpg
-118.16866951111112 34.196575749999994



DG1_post_vegetation_removal_facingN5.jpg
-118.16852883888889 34.19605763888889

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: October 3, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 61 °F | 0-3 MPH | 90 % |
| End of Day | 14:15 | 73 °F | 0-3 MPH | 85 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding
2. Five hand tools
3. Crew of seven, Nature's Image, Jose supervising

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

CANG, CALT, EUST, *Amazona* sp., AMCR, ALHU, SOSP, BEWR, RTHA, ACWO, BLPH
Coyote, California ground squirrel.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 I arrived onsite.

0640 Jose and I caravanned over to where they'll be continuing to work.

0700 Jose showed me where they'll be continuing to work in the Flint Wash Temporary Impact Area, and I began clearing the area.

0710 I finished clearing the area and alerted the crew. They began work shortly after. Linda and Tatiana are on irrigation. Focus: *Lepidium latifolium*. Method/tools: Handpulling and handtools.

0905 Crew broke for first break.

0930 Crew returned from first break.

1130 Crew broke for lunch.

1215 Crew returned from lunch.

1315 The crew from Perris began wrapping up their equipment and the DG crew broke for second break.

1340 The DG crew returned from second break as the Perris crew left for the day.

1345 The DG crew began wrapping up for the day.

1415 The crew finished putting everything away and began leaving for the day.

Additional Comments

The irrigation crew worked on irrigation maintenance all week and will continue next week. Next week the crew will continue to work in the Episodic maintenance and Temporary impact areas near Flint Wash.

Signature





work_area_before_facingSSW.jpg
-118.17591055555556 34.18613583333333



work_area_during_facingS.jpg
-118.17589694444445 34.186207777777774



work_area_after_facingS.jpg
-118.17592583333334 34.18614277777775

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Jillian Petersen
Company: ECORP
Date of Log: October 6, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 55 °F | 0-3 MPH | 95 % |
| End of Day | 14:00 | 78 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal
2. Hoes, rakes, hand pulling
3. Jose, Nature's Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

CATH CALT CASJ AMCR KILL COYE ANHU RCPA RSHA HOFI SOSP MALL ALHU OATI WTSW CAQU BLPH
COHA TUVU BUSH CORA
California ground squirrel
Yellow jacket

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived, drove with crew over to work site, cleared work area.
0705- Crew began work at 34.186098°N 118.175944°W within the Flint Wash Temporary Impact Area, removing perennial pepperweed and some dodder-infested cocklebur.
0855-0925- Break
0925-1055- Crew continued working in the same area.
1055-1140- Lunch
1140-1325- Crew continued working in the same area.
1325-1345- Break
1345-1400- Crew cleaned up work area and brought pulled vegetation back to the conex.
1400- End of day, left site.

Additional Comments

N/A

Signature





Work-area-1-before.JPG
-118.17596944444445 34.18608055555555



Work-area-1-after.JPG
-118.176 34.18605555555555



Work-area-2-before.JPG
-118.17598611111111 34.18610555555555



Work-area-2-after.JPG
-118.17599722222222 34.18609444444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Vincent Baker
Company: ICF
Date of Log: October 6, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 53 °F | 0-3 MPH | 100 % |
| End of Day | 14:45 | 80 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native plant and weed removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Single crew of eleven people total.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, WCSP, CALT, RSHA, AMCR, BTPI, RCAM, ANHU, CATH, YRWA, SPTO, HOFI, CASJ, SOSP, LEGO, BEWR, NUWO, RTHA, OATI, COYE, NOFL, RCKI, MODO, WREN, CORA, BLPH, LAZB, WTSW, CAQU, DEJU, TUVU, WWPE, EUST, NOMO

Invertebrates: checkered white, tiger swallowtail

Reptiles: western fence lizard

Mammals: Audubon's cottontail, California ground squirrel, eastern fox squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630-0700: Gothic Landscape crew meets at staging yard on east side of basin. Gothic crew goes over standard OSHA safety training manuals (work near electrical lines, maintaining a clean workspace) prior to beginning work for the day.

0700: Work focuses on trimming and tilling the pathways within the mitigation site, notably in Johnson Field (DG-W-1) today. Work will also target dodder infestations throughout the entire east side throughout the week. Several members trim low-hanging mule fat and willow branches over the main pathways in Johnson Field while other workers use picks and hoes to till the trails.

0900-0915: Crew takes 15-minute break.

1200-1230: Crew takes lunch. Resumes weeding in DG-W-1.

1435: Crew disposes remaining tarps with removed weeds into dumpster at staging area.

Additional Comments

N/A

Signature





Tilling_JohnsonField_facingW.jpg
-118.17167261111112 34.19199215833333



Tilling_JohnsonField_facingN.jpg
-118.17186567777779 34.19146263888886



Tilling_progress_JohnsonField_facingSE.jpg
-118.17194905555556 34.19179563055555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 7, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 56 °F | 0-3 MPH | 100 % |
| End of Day | 15:00 | 81 °F | 7-9 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal and tilling foot trails to reduce soil compaction
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: Nuttall's Woodpecker, Anna's Hummingbird, Cedar Waxwing, White-crowned Sparrow, House Finch, California Towhee, Northern Flicker, California Scrub Jay, California Thrasher, Red-shouldered Hawk, Bushtit, Acorn Woodpecker, Mourning Dove, Yellow-rumped Warbler, Red-crowned Amazon, American Crow, Bewick's Wren, Common Yellowthroat, Western Wood Pewee, Black Phoebe, White-throated Swift, Northern Mockingbird, Red-breasted Sapsucker, Spotted Towhee, Oak Titmouse, Cassin's Kingbird, California Quail, Turkey Vulture, Red-tailed Hawk

Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel

Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site

0645 Crew began tilling the foot trails in Johnson Field to lessen soil compaction/promote growth

0900 Crew broke for break

1130 Crew broke for lunch

1200 Biologist walked to West side to assess weed growth

1245 Observed a juvenile Coastal Whiptail along DG-1

Additional Comments

N/A

Signature





Foot_trail_post_tilling_JohnsonField.jpg
-118.17176928611111 34.19136366666666



Foot_trail_pre_tilling_JohnsonField.jpg
-118.17172176111112 34.19130426111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Jillian Petersen
Company: ECORP
Date of Log: October 7, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 55 °F | 0-3 MPH | 90 % |
| End of Day | 14:00 | 78 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal
2. Hoes, hand pulling
3. Nature's Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

BUSH RCPA CASJ CATH KILL COYE RSHA SOSP ANHU CALT NUWO AMCR CAQU CANG ALHU BLPH HOFI
CORA ACWO BEWR RTHA COHA TUVU
California ground squirrel
Western toad, western fence lizard
Yellow jacket

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635- Arrived, drove to work site, cleared area.
0700-0855- Crew began work at 34.186098°N 118.175944°W within the Flint Wash Temporary Impact Area, removing perennial pepperweed and some dodder-infested cocklebur.
0855-0920- Break
0920-1055- Crew continues working in the same area.
1055-1140- Lunch
1140-1320- Crew continues working in the same area.
1320-1340- Break
1340-1400- Crew cleans up work area and heads back to the conex.
1400- End of day, left site.

Additional Comments

N/A

Signature





North-angle-work-site-before.JPG
-118.17610833333333 34.186055555555555



North-angle-work-site-after.JPG
-118.17610833333333 34.186049999999994



NW-facing-work-area-before.JPG
-118.1761138888889 34.1860416666666



NW-facing-work-area-after.JPG
-118.1760722222223 34.1861222222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 8, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 59 °F | 0-3 MPH | 50 % |
| End of Day | 14:50 | 74 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Tilling maintenance paths.
2. Hoes, pickaxes, rakes, and buckets.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, AMKE, ANHU, BTPI, BEWR, BUSH, CALT, CASJ, CAQU, CAKI, CORA, COHA, HOFI, LEGO, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, RCKI, SOSP, SPTO, TUVU, WCSP, YRWA

Mammals: California ground squirrel, coyote

Reptiles: western fence lizard

Invertebrates: Argentine ants, California harvester ant, cabbage white, dragonfly sp., mourning cloak, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635 Arrived on site on the east side of Arroyo Seco.

0645 Crew heading to DG-W-1 (Johnson Field) to till maintenance paths. A few crew members water the supplemental plantings.

0900 Crew takes break.

0915 Crew prepares to continue in DG-W-1.

1145 Observed coyote on maintenance path.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-W-1.

1440 Crew puts away equipment.

1450 Leaving site.

Additional Comments

N/A

Signature





DGW1_pre_maintenance_path_tilling_facingSE.jpg
-118.17162925000001 34.19200705555555



DGW1_post_maintenance_path_tilling_facingSE.jpg
-118.17160655 34.192009038888884

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Ara Yazaryan
Company: ECORP
Date of Log: October 8, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 55 °F | 0-3 MPH | 100 % |
| End of Day | 14:20 | 75 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation Clearance
2. Hand Tools
3. Nature's Image Crew - five vegetation crew members (including foreman Jose) and two irrigation crew members.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

GHOW SOSP CASJ CALT SPTO BUSH BLPH ACWO RSHA OATI AMCR RCPA KILL RTHA EUST HOFI ANHU
BEWR HOWR

California ground squirrel

Western toad, Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 - Arrived onsite and began survey.

0630 - Met with Jose of NI crew and proceeded to conduct pre-work sweep of anticipated vegetation clearance area.

0700 - Began monitoring weeding activities in Flint Wash Impact Area. Total of five vegetation crew members and two on irrigation for today (seven total).

0850 - Vegetation crew took their morning break. Proceeded to conduct a sweep of the advancing work area.

0925 - NI crew resumed weeding work in the flint wash.

1050 - NI left for their lunch break. Conducted a sweep of the Flint Wash Impact Area.

1150 - NI crew returned from their lunch break. Continued monitoring weeding work in the Flint Wash Impact Area.

1410 - Checked-in with Jose: the NI crew is finished with weeding activities for today. Conducted an end-day sweep of the work area.

1420 Proceeded to finish survey and leave the project site.

Additional Comments

N/A

Signature





flint_wash_start_of_day.jpg



flint_wash_weeding_in_progress.jpg



Flint_wash_weeds_for_removal.jpg



Flint_wash_weeding_progress.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 9, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 59 °F | 0-3 MPH | 50 % |
| End of Day | 15:00 | 81 °F | 7-9 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal plus tilling foot trails to reduce soil compaction
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: Nuttall's Woodpecker, Anna's Hummingbird, White-crowned Sparrow, House Finch, California Towhee, Spotted Towhee, Bewick's Wren, Northern Flicker, Acorn Woodpecker, Cooper's Hawk, Common Raven, American Crow, California Scrub Jay, Bushtit, California Thrasher, Western Bluebird, Red-crowned Amazon, Black Phoebe, Yellow-rumped Warbler, Red-shouldered Hawk, Wilson's Warbler, Hutton's Vireo, Lesser Goldfinch, California Quail, Western Wood Pewee, Mourning Dove, Oak Titmouse, Cedar Waxwing, Blue-gray Gnatcatcher, Dark-eyed Junco, White-throated Swift, Northern Mockingbird, Cassin's Kingbird, Turkey Vulture, Red-tailed Hawk
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew began tilling the foot trails in Johnson Field to lessen soil compaction/promote growth
0900 Crew broke for break
0915 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch
1230 Biologist walked upper east trail
1415 Observed a juvenile Coastal Whiptail along the side slopes

Additional Comments

With the supplemental irrigation no longer present on the east side (barring the small, more recent plantings such as the oaks in DG-3), plants are starting to show more drought stress than is usually observed this time of year. Some of the planted trees (*Salix*, *Populus*) are furling/drying out and shrubs (namely *Baccharis*) are browning and potentially dying. This does not represent most of the site, but may be of concern if rain does not occur until later in the year again.

Signature





Tilled_trail_JohnsonField.jpg
-118.17165761111112 34.192021



Drought_stressed_Salix_and_Populus.jpg
-118.17112705000001 34.1913202777778



Drought_stressed_Baccharis_pilularis.jpg
-118.17122376111112 34.191260125

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: October 9, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:25 | 57 °F | 0-3 MPH | 20 % |
| End of Day | 14:15 | 81 °F | 10-12 MPH | 75 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity- vegetation clearing
2. Hand tools and bobcat
3. Nature's image, crew of four, Jose foreman

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSHA, RCPA, AMCR, SOSF, YRWA, CALT, BLPH, CASJ, CAQU, HOFI, ALHU, ANHU, BEWR
California ground squirrel
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625 Arrived on site.
0630 Met Jose at conex and waited for them to prepare for the day.
0640 Drove to reservoir area from the Southwest entrance.
0650 Jose showed me work area for the day (Flint Wash Impact area). Surveyed area to clear for work to begin
0700 Finished survey. No special status species or resources found. Crew of 4 began work. Pulling mainly pepperweed.
0745 Jose asked to see boundary area, him and I walked the Flint wash boundary area to near the dam.
0855 Crew went on break.
0920 Crew resumed work.
1055 Crew went on break for lunch.
1145 Crew resumed work. Pulling mainly pepperweed and infected cocklebur.
1235 Jose asked me to check out a small pile of sticks. Confirmed it was a small woodrat nest so he made sure to avoid pulling weeds from it.
1315 Crew started to clear all the bundles of pulled vegetation from the work area. Walked them down the slope.
1320 Crew took last break.
1340 Crew resumed work, cleaning up for the day.
1355 Drove back to conex area.
1415 Left the site.

Additional Comments

N/A

Signature





Vegetation Removal during facingSW.JPG
-118.17599722222222 34.18613611111111



Vegetation Removal during facingNW.JPG
-118.17616388888889 34.186074999999995



Vegetation_Removal_after_facingSW.JPG
-118.1760472222222 34.186138888888884

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 10, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 67 °F | 0-3 MPH | 20 % |
| End of Day | 13:45 | 86 °F | 7-9 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Tilling maintenance paths.
2. Hoes, pickaxes, and rakes.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAKI, CORA, HOFI, NOFL, NOMO, NUWO, OATI, PHAI, RCAM, RSHA, RCKI, SOSP, SPTO, WCSP, YRWA

Mammals: California ground squirrel, common racoon (deceased), coyote, eastern fox squirrel

Reptiles: coastal whiptail, western fence lizard

Invertebrates: Argentine ants, California harvester ant, cabbage white, dragonfly sp., Lorquin's admiral, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635 Arrived on site on the east side of Arroyo Seco.

0640 Observed coyote on public trail.

0645 Crew heading to DG-W-1 (Johnson Field) to till maintenance paths.

0900 Crew takes break.

0915 Crew prepares to continue in DG-W-1.

0945 Observed depredated common racoon.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-W-1.

1333 Observed coastal whiptail run across public trail into leaf litter in restoration area.

1335 Crew puts away equipment.

1345 Leaving site.

Additional Comments

N/A

Signature





DGW1_pre_tilling_facingN.jpg
-118.17149048055556 34.19091548888888



DGW1_pre_tilling_facingW.jpg
-118.17154138888889 34.19100938055555



DGW1_post_tilling_facingN.jpg
-118.17148085000001 34.19093573888888



DGW1_post_tilling_facingW.jpg
-118.17153833333334 34.19103308333333

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: October 10, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 65 °F | 0-3 MPH | 30 % |
| End of Day | 13:50 | 83 °F | 0-3 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding
2. Hand tools and hand pulling
3. Jose (Nature's Image foreman), three Devil's Gate crew, two Perris Crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Western Yellowjacket, Swallowtail sp.

Western Toad

WCSP, AMCR, YRWA, CALT, BLPH, BUSH, BEWR, RCPA, RSHA, OATI, BGGN, ALHU, SNEG, SPTO, SOSP,

CASJ, ACWO, EUST, CAQU, KILL, HOFI, LEGO, CORA, RCKI, WTSW, MOCH, RTHA, CAKI

Desert Cottontail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site and went to check planned work area in the Flint Wash temp impact area (34.186068°N 118.175835°W).

0700- Crew started work. They are removing pepperweed.

0850- Crew stopped for break.

0930- Crew resumed work after taking break.

1100- Crew stopped for lunch.

1130- Crew resumed work after taking lunch.

1315- Crew stopped for break. Perris crew is leaving at 1330 for the day.

1340- Crew resumed work and began to clean up for the day.

1350- Crew finished pulling weeds for the day. They are planning on resuming work in the Flint Canyon temp impact area on Monday and will try to finish it then (34.186005°N 118.175899°W).

Additional Comments

N/A

Signature





Flint_Wash_Temp_prior_to_work_starting_10102025.JPG
-118.1759027777778 34.1860638888889



Crew_starting_work_10102025.JPG
-118.1759472222222 34.1861277777778



Crew_working_10102025.JPG
-118.17591111111112 34.18606666666666



Crew_cleaning_up_10102025.JPG
-118.17590555555556 34.18603611111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: October 13, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 61 °F | 0-3 MPH | 100 % |
| End of Day | 14:15 | 69 °F | 0-3 MPH | 70 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding.
2. Five hand tools.
3. Crew of seven, Nature's Image, Jose supervising.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, *Amazona* sp., BUSH, OATI, YRWA, SOSP, BLPH, ANHU, CAQU, OCWA, CORA, BEWR, and RTHA.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0625 Jose arrived and began getting things ready to caravan to where they'll be continuing work.

0645 We caravanned to the work area.

0705 I began clearing the work area in the Flint Wash Temporary Impact Area.

0715 I finished clearing the area, alerted the crew, and they began working shortly after. Tatiana and Linda are on irrigation maintenance. Method/tools: handpulling and handtools. Focus: *Lepidium latifolium* and *Rumex crispus*.

0855 Crew broke for first break.

0915 Crew returned from first break.

1055 Crew broke for lunch.

1140 Crew returned from lunch.

1320 Crew DG broke for second break and the Perris crew wrapped up their equipment before leaving for the day.

1340 DG crew returned from second break and began wrapping up for the day. The Perris crew left for the day.

1415 The DG crew finished putting everything away and began leaving for the day.

Additional Comments

N/A

Signature





work_area_before_facingSE.jpg
-118.17578444444445 34.185986666666665



work_area_during_facingSE.jpg
-118.18119944444445 34.196638333333333



work_area_after_facingSE.jpg
-118.1733066666668 34.19432638888888



work_area_alt_view_after_facingS.jpg
-118.17558194444445 34.18582388888888

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Vincent Baker
Company: ICF
Date of Log: October 13, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 90 % |
| End of Day | 14:45 | 67 °F | 7-9 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native plant and weed removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Single crew of eleven people.

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: CALT, YRWA, WCSP, AMCR, RCAM, RSHA, BEWR, CATH, BTPI, ACWO, RCKI, HOFI, CASJ, SOSP, SPTO, OATI, ANHU, RBSA, RTHA, LEGO, ALHU, WEFL, CAQU, WTSW, MODO, AMPI, TUVU, NOFL, CAKI, EUCD, VGSW, HUVI

Reptiles: western fence lizard, coastal whiptail

Mammals: Audubon's cottontail, California ground squirrel, eastern fox squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635: Gothic Landscape crew meets at staging yard on east side of basin. Work will concentrate on trimming and tilling the pathways within the mitigation site, notably in DG-2 today. Work will also target dodder infestations throughout the entire east side throughout the week. One member trims low-hanging mule fat and willow branches over the main pathways while other workers use picks and hoes to till the trails.

0900-0915: Crew takes 15-minute break.

1200-1230: Crew takes lunch. Resumes weeding in DG-2 afterwards.

1435: Crew disposes remaining tarps with removed weeds and trash into dumpster at staging area and demobilizes from the site.

Additional Comments

N/A

Signature





Pre-tilling_DG-2_facingN.jpg
-118.171965625 34.19094475



Tilling_progress_DG-2_facingNE.jpg
-118.17198356666667 34.19081958333333



Tilling_DG-2_facingW.jpg
-118.1720595 34.19073358333333

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 15, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 49 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 64 °F | 4-6 MPH | 20 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal + tilling foot trails to reduce soil compaction
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Mallard, Bewick's Wren, Cooper's Hawk, Red-shouldered Hawk, Common Raven, Northern Flicker, House Finch, Lesser Goldfinch, American Crow, Red-crowned Amazon, Anna's Hummingbird, California Scrub Jay, Yellow-rumped Warbler, American Coot, Black Phoebe, Western Bluebird, Black Phoebe, Mourning Dove, Acorn Woodpecker, European Starling, Bushtit, Spotted Towhee, California Towhee, California Quail, Oak Titmouse, Great-tailed Grackle, California Thrasher, Cedar Waxwing, Orange-crowned Warbler, Nuttall's Woodpecker, Red-tailed Hawk, Ruby-crowned Kinglet, Turkey Vulture, Killdeer
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel, Coyote
Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew began tilling the foot trails in DG-2 to lessen soil compaction/promote growth
0900 Crew broke for break
0915 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch
1300 Biologist walked upper east trail

Additional Comments

Signature





Water_in_reservoir_from_recent_rain_event.jpg
-118.17484163888889 34.18539150555555



Crew_tilling_trails.jpg
-118.17207975000001 34.18994997222216



Loosened_soil_DG-2.jpg

-118.17205622222222 34.19077779722222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: October 15, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 49 °F | 0-3 MPH | 0 % |
| End of Day | 14:25 | 65 °F | 4-6 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration: Vegetation Clearing
2. Hand tools, bobcat cart
3. Natures Image, Crew of seven, Foreman Jose

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSHA, AMCR, HOFI, CALT, YRWA, CATH, RCPA, CASJ, BEWR, WCSP, SOSP, CORA
Desert cottontail, California ground squirrel
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site

0635 Met with Jose at conex and he explained the work for the day. They plan to pull cages from around the trees and pull weeds along the way that they find if it isn't too wet.

0645 Drove to north end near DG4 and DGW2 to where they plan to start.

0655 Walked with Jose to 34.194667, -118.171857. Scanned this area from North to South. No cages in this area. Kept surveying down South.

0715 Found some cages at 34.193395, -118.172890 and 34.192840, -118.173048.

0720 Crew of seven began to work in DG4A. Removing cages and pulling mainly mustard sprouts.

0735 Crew moved near DGWOUS in DG4. Removed cages and pulled dodder from trees and pulled mainly mustard, poison hemlock, and some perennial pepperweed.

0900 Crew went on break.

0920 Crew returned from break.

1100 Crew went on lunch.

1145 Crew returned from lunch. Continued to work around DG-4 WOUS.

1315 Crew went on break.

1345 Break ended. Began to clean up and wrapped up for the day. Headed back to conex.

1425 Left the site.

Additional Comments

N/A

Signature





Vegetation_clearing_during_facingSouth.JPG
-118.1730222222223 34.19292499999995



Removing_dodder_during_facingSouth.JPG
-118.1727055555557 34.19287777777774



Vegetation_Clearing_after_facingNortheast.JPG
-118.17307500000001 34.19237222222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 16, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 52 °F | 0-3 MPH | 0 % |
| End of Day | 14:50 | 75 °F | 7-9 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Tilling maintenance paths.
2. Hoes, pickaxes, and rakes.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, AMCO, AMCR, AMWI, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAQU, CANG, COHA, CORA, GBHE, HOFI, KILL, LEGO, NOFL, NUWO, OATI, RCAM, RSHA, RCKI, SOS, SPTO, TUVU, WCSP, YRWA

Mammals: California ground, coyote, desert cottontail

Reptiles: western fence lizard

Invertebrates: cabbage white, mourning cloak, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site on the east side of Arroyo Seco.

0645 Crew heading to DG-2 to till maintenance paths.

0730 Observed water in reservoir.

0750 Observed common raccoon skull.

0900 Crew takes break.

0915 Crew prepares to continue in DG-2.

0930 Observed coyote walking on public trail and then go east up the slope.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-2.

1440 Crew puts away equipment.

1450 Leaving site.

Additional Comments

N/A

Signature





DG2_pre_tilling_facingN1.jpg
-118.17235366111112 34.18956451944444



DG2_pre_tilling_facingS.jpg
-118.1723504888889 34.18945433888886



Water_in_resevoir_facingW.jpg
-118.17296194444445 34.18859801944444



DG2_post_tilling_facingN1.jpg
-118.17235851944444 34.18957301111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Eliza McLean
Company: ECORP
Date of Log: October 16, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 51 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 71 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

Nature's Image crew of five removing nonnative plants with hand tools.
Crew of two working on irrigation.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSHA RCPA WREN CALT BLPH HOFI CORA ANHU MALL CANG BUSH RCKI
Common side-blotched lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 Arrived on site.

0630 Checked in with Jose, who showed me to the work area in DG-4 (34.186493, -118.176941). Started pre-activity sweep of the area.

0700 Didn't observe any wildlife in harm's way. Cleared crew to start working.

0705 Crew started working. Removing primarily LEPLAT.

0900-0915 Crew's morning break

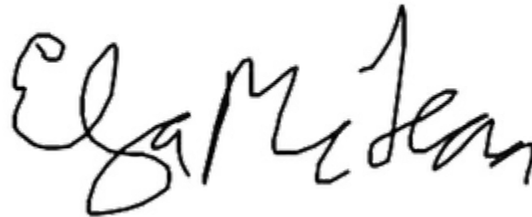
1100-1200 Lunch

1400 Crew started cleaning up for the day. Took an end of day photo and left site.

Additional Comments

N/A

Signature





Work-area-before.JPG
-118.17681111111112 34.18646666666666



Work-area-after.JPG
-118.17682222222223 34.18646111111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: October 17, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 0 % |
| End of Day | 13:50 | 78 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding
2. Hand tools and hand pulling
3. Jose (Nature's Image foreman), three Devil's Gate Crew, three Perris Crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Western Yellowjacket, Gem-Shaped Orbweaver, BEWR, CALT, RCKI, MALL, CORA, RCPA, BUSH, AMRO, AMCR, OATI, CANG, WCSP, SOSP, NUWO, NOFL, YRWA, RSHA, BLPH, EUST, ACWO, CASJ, WTSW, HOFI, LESC, KILL, CAQU, HUVI, TUVU, RTHA California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site. Went and swept planned work area in DG-4 (34.186885°N 118.177232°W).

0700- Crew started work in DG-4. They are removing hemlock.

0850- Crew stopped for break.

0920- Crew resumed work after taking break.

1050- Crew stopped for lunch.

1139- Crew resumed work after taking lunch.

1305- Crew moved to work by the connex container.

1315- Crew stopped for break. Perris crew is leaving at 1330 for the day.

1345- Crew started to clean up for the day. They are planning on moving to DG-4 (Boulder) on Monday and will start working approximately at 34.190323°N 118.175082°W.

Additional Comments

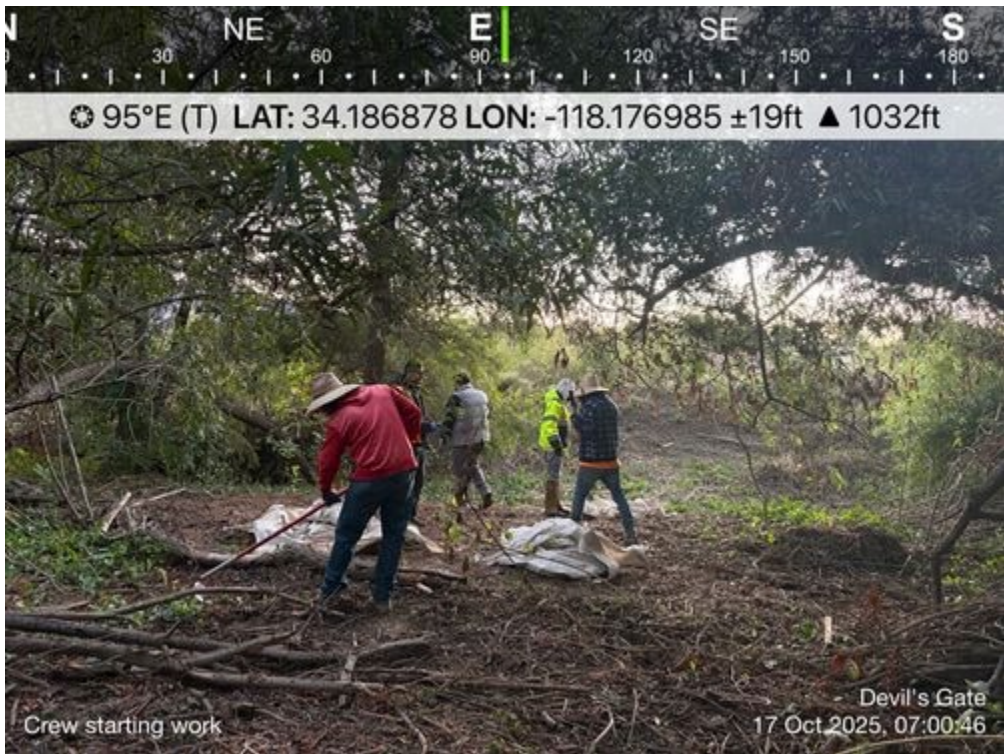
N/A

Signature





DG-4_prior_to_work_10172025.JPG
-118.1771527777778 34.1869083333333



Crew_starting_work_10172025.JPG
-118.17698611111112 34.18687777777774



Crew_working_10172025.JPG
-118.17696944444445 34.18709444444444



DG-4_finished_clearing_10172025.JPG
-118.17732777777778 34.18748888888886

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Vincent Baker
Company: ICF
Date of Log: October 17, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 55 °F | 0-3 MPH | 0 % |
| End of Day | 13:35 | 78 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native plant and weed removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Single crew of eleven people.

Did you observe any special-status species? Yes No

Yellow warbler, Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: GHOW, WCSP, BEWR, ACWO, RSHA, SOSR, HOFI, AMCR, CALT, YRWA, CATH, RCAM, MODO, COYE, CASJ, BLPH, DEJU, ANHU, BTPI, BUSH, CANG, RNDU, MALL, AMCO, KILL, NOFL, RTHA, RCKI, AMPI, OATI, OCWA, SPTO, CORA, LEGO, WREN, NUWO, WBNU, SASP, HUVI, WTSW, PHAI, RNSA, GRRO, CAQU, YEWA, TUVU, AMKE

Reptiles: western fence lizard, coastal whiptail

Mammals: Audubon's cottontail, California ground squirrel, eastern fox squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635: Gothic Landscape crew meets at staging yard on east side of basin. Work will concentrate on trimming and tilling the pathways within the mitigation site, notably around DG-2 and DG-2 WOUS today. One member trims low-hanging mule fat and willow branches over the main pathways while other workers use picks and hoes to till the trails. Started work near the south portion of DG-2 and progressed northward through the remainder of the site.

0900-0915: Crew takes 15-minute break.

0930: Several crew members work on filling in potholes and transferring pooled water into the mitigation site along the east perimeter trail. They are restoring the trail to pre-storm conditions by compacting soil into potholes and flattening the trail. They also remove non-native grasses growing along the toe of the slope bordering the east trail.

1200-1230: Crew takes lunch. Crew will demobilize around 1330 in order to pick up parts for their work truck (new car batteries) since one of their trucks was having mechanical issues and required repair before their commute back to Las Vegas.

1335: Crew demobilizes to leave for the car part pick up in Palmdale and then to embark for Las Vegas.

Additional Comments

N/A

Signature





Tilling_DG-2WOUS_facingN.jpg
-118.1729650555557 34.18835854444444



Pre-tilling_DG-2_WOUS_facingS.jpg
-118.17298545 34.18836473333333



Weeding_DG-2B_slopes_facingN.jpg
-118.1724383666667 34.18856915555555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 20, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 60 °F | 0-3 MPH | 0 % |
| End of Day | 14:52 | 82 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Tilling maintenance paths.
2. Hoes, pickaxes, shovels, and rakes.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCO, AMCR, ANHU, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAQU, CANG, COHA, CORA, HOFI, KILL, LEGO, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, RNDU, SAYS, SOSP, SPTO, TUVU, WCSP, YRWA

Mammals: California ground, desert cottontail

Reptiles: coastal whiptail, western fence lizard

Invertebrates: cabbage white, desert stink beetle, mourning cloak, sulphur, western honey bee, yellow jacket

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site on the east side of Arroyo Seco.

0645 Crew heading to DG-2 to till maintenance paths and even out uneven areas along the perimeter.

0715 Vegetation growing in filled in area of side slopes that had previously collapsed.

0900 Crew takes break.

0915 Crew prepares to continue in DG-2.

1150 Observed coastal whiptail walking through leaf litter in DG-2B.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-2.

1420 Observed red-shouldered hawk mob red-tailed hawk.

1440 Crew puts away equipment.

1452 Leaving site.

Additional Comments

N/A

Signature





DG2_pre_tilling_facingN2.jpg
-118.17308236944444 34.18834686111111



SideSlopes_filled_area_with_veg_filling_in_facingE.jpg
-118.17342013055556 34.18832863888888



DG2_post_tilling_facingN2.jpg
-118.17306301111111 34.18836066111105

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: October 20, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:25 | 58 °F | 0-3 MPH | 0 % |
| End of Day | 14:15 | 80 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation Clearing
2. Hand tools: Rake, Hoes; bobcat cart
3. Crew of seven, Jose foreman, Natures Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

KILL, AMCR, CALT, HOFI, RCPA, CANG, CASJ, YRWA, NUWO, SOSP, ANHU, RSHA
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625 Arrived on site

0630 Met Jose at the connex. Jose and crew of seven were preparing equipment and getting things ready for the day.

0640 Jose and I go to where they plan to start working for the day. It is here: 34.189500, -118.176019.

0648 Begin my prework sweep of the area.

0700 Completed sweep. No special resources found.

0710 Crew of seven began clearing vegetation. Mainly pepperweed and hemplock sprouts, some mustard.

0900 Crew went on break.

0930 Crew returned from break and resumed work in the same area.

1050 Crew took lunch.

1145 Returned from lunch. Continued to work in DG4 and DG4A, working north.

1300 Crew took a break.

1315 Crew ended break and continued working.

1345 Crew started to clean up and packed up for the day.

1400 Arrived back at connex.

1415 Left site.

Additional Comments

N/A

Signature





Vegetation Removal during facingS.JPG
-118.17581666666668 34.18972777777776



Vegetation Removal after facingN.JPG
-118.17585277777778 34.18968055555555



Vegetation Removal_during_facingNE.JPG
-118.1758777777779 34.1897416666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 21, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 58 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 81 °F | 4-6 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal, tilling foot trails to reduce soil compaction, filling large potholes on dirt road
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Yellow-rumped Warbler, Spotted Towhee, California Towhee, Northern Flicker, Acorn Woodpecker, Bewick's Wren, House Finch, California Scrub Jay, Bushtit, American Crow, Red-crowned Amazon, Nuttall's Woodpecker, Canada Goose, Mallard, Anna's Hummingbird, Ruby-crowned Kinglet, Killdeer, Black Phoebe, Mourning Dove, Lesser Goldfinch, Hutton's Vireo, Western Wood Pewee, Red-naped Sapsucker, Cedar Waxwing, Oak Titmouse, Red-shouldered Hawk, Cassin's Kingbird, Turkey Vulture, Common Raven, California Quail,
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail, Striped Racer

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew began tilling the foot trails in DG-2 and the side slopes to lessen soil compaction/promote growth
0700 Biologist swept areas ahead of the crew
0900 Crew broke for break
0915 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch
1300 Biologist walked upper east trail

Additional Comments

Signature





Potholes_filled.jpg

-118.17164396111112 34.19009686111111



Side_slopes_trail_tilled.jpg

-118.17264061111112 34.18987661111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: October 21, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 48 °F | 0-3 MPH | 0 % |
| End of Day | 14:15 | 84 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding
2. Hand tools, six total
3. Crew of eight, Nature's Image, José

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, MALL, SOSP, WCSP, KILL, CANG, *Amazona* sp., CALT, HOFI, BEWR, GRRO, NOFL
Desert cottontail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0635 Jose showed me where they'll be continuing to work in DG-4A.

0645 I began clearing the area

0655 I finished clearing the area and alerted Jose. The crew arrived shortly after. Tatiana and Linda are on irrigation maintenance. Method/tools: handpulling and handtools. Focus: *Lepidium latifolium* and *Brassica nigra*.

0855 Crews broke for first break.

0920 Crews returned from first break.

1055 Crews broke for lunch.

1140 Crews returned from lunch.

1325 DG crew broke for second break and the Perris crew began wrapping up their equipment.

1345 The DG crew returned from second break and began wrapping things up for the day, and the Perris crew left for the day.

1415 Crew finished putting everything away and began leaving for the day.

Additional Comments

Crew worked in many small areas throughout the day. These photos are representative of that work.

Signature





area_1_start_facingNE.jpg
-118.17585444444445 34.18984527777778



area_2_during_facingENE.jpg
-118.17552833333333 34.19030305555555



area_2_after_facingENE.jpg
-118.1753527777778 34.190213888888884



area_3_during_facingNW.jpg
-118.17537694444445 34.190371944444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: October 22, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 57 °F | 0-3 MPH | 98 % |
| End of Day | 14:00 | 72 °F | 0-3 MPH | 15 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native vegetation removal
2. Hoes, shovels, chainsaw
3. Crew of eleven (Jose foreman)

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

WCSP, BUSH, SOSP, SPTO, CALT, CAQU, CANG, BEWR, MALL, AMCR, RSHA, RCPA, NOFL, BLPH, CASJ, YRWA, ANHU

Cottontail, California ground squirrel

Coastal whiptail, western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Arrived onsite

0630 Met with Jose (foreman) he shows me work area for the day. Crew is to start in DG-4 (34.1906134°N 118.1758270°W). Mains targets in area are resprouts tree of heaven, pepperweed, and curly dock. He also lets me know some crew member will be maintaining the trail and leveling it out.

0705 Crew arrived to work area, starts removing target species.

0851 Crew breaks.

0926 Crew returns from break.

1052 Crew breaks for lunch.

1135 Crew does company training.

1145 I clear new area for crew to shift to across trail in DG-4 & DG-4A.

1200 Crew returns to work.

1228 Observed two costal whiptail in work area.

1255 Reminded crew to not touch woodrat middens. Crew was seen disturbing a midden to dig out tree of heaven stumps.

1301 Crew moves to new area starting around here: (34.1903488°N 118.1749775°W)

1333 Extra crew leaves for the day. Four-person crew on break.

1352 Crew arrives back and cleans up work area

1405 Left site.

Additional Comments

N/A

Signature





Mid_Day_facingNW.jpg



Woodrat_midden_disturbance_facingW.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Frank Wegscheider
Company: ICF
Date of Log: October 22, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:25 | 64 °F | 0-3 MPH | 90 % |
| End of Day | 14:45 | 75 °F | 0-3 MPH | 15 % |

What Type of Monitoring is Being Conducted?

Construction Monitoring

Construction Activity:

1. Tilling trails to loosen compacted soils. Hand watering plants using water buckets. Filling road ruts along driving/hiking trail.
2. Hoes, picks, shovels, rakes, and water buckets.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

White-crowned Sparrow, California Towhee, Red-tailed Hawk, Bushtit, Yellow-rumped Warbler, American Crow, Oak Titmouse, Acorn Woodpecker, Red-crowned Amazon Parrot, Canada Goose, Allen's Hummingbird, Ruby-crowned Kinglet, Killdeer, House Finch, Red-shouldered Hawk, Song Sparrow, Black Phoebe, Anna's Hummingbird, Mourning Dove, Northern Flicker, Spotted Towhee, Bewick's Wren, California Scrub-jay, Northern Mockingbird, Western Kingbird, Great Egret, Lesser Scaup, American Kestrel, Lesser Goldfinch, Turkey Vulture, Western Fence Lizard, California Ground Squirrel, Eastern Fox Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625 Biologist arrived onsite. Several crew members already onsite.

0645 Gotham foremen arrive.

0705 Crew commences work. Three crew members are hand watering plants, three crew members are filling road ruts along the perimeter access road, and the remaining crew members are tilling the soils along the interior walking trails within the restoration areas.

0855 Crew heads to staging area for the morning break.

0920 Crew returns to work.

1155 Crew stops for lunch break.

1240 All crew members commence working on tilling the interior walking trails.

1430 Crew returns to staging area after cleanup.

1445 Depart site.

Additional Comments

N/A

Signature





photo_1-Filling_road_ruts_facingNE.jpg
-118.1716182666667 34.19019728888888



photo_2-watering_plants_facingSW.jpg
-118.1728000277778 34.18756885



photo_3-tilling_trails_facingNW.jpg
-118.17229758333333 34.19037171388889



photo_4-trail_after_tilling.jpg
-118.17228963888889 34.190347499999994

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 23, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 58 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 74 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal, tilling foot trails to reduce soil compaction, trimming dead branches overhanging trails
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Bushtit, California Towhee, Bewick's Wren, Nuttall's Woodpecker, Acorn Woodpecker, House Finch, Red-crowned Amazon, Northern Flicker, Yellow-rumped Warbler, Lesser Goldfinch, California Quail, Anna's Hummingbird, California Scrub Jay, Cedar Waxwing, Canada Goose, Mallard, Killdeer, California Thrasher, American Crow, Red-shouldered Hawk, Black Phoebe, Northern Mockingbird, Spotted Towhee, Oak Titmouse, Great Egret, Turkey Vulture, Mourning Dove, Common Raven, Allen's Hummingbird, American Kestrel, Ruby-crowned Kinglet, Red-tailed Hawk, Cassin's Kingbird, Cooper's Hawk
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site

0645 Crew began tilling the foot trails in DG-2 and the side slopes to lessen soil compaction/promote growth as well as trimming dead branches impeding movement along trails

0700 Biologist swept areas ahead of the crew

0900 Crew broke for break

1000 Biologist walked both sides of site looking for problem areas and compiling species list

1130 Crew broke for lunch

1300 Biologist walked upper east trail

Additional Comments

Signature





Dead_baccharis_branches_trimmed.jpg
-118.17172577222223 34.19126266666667



Dead_urtica_trimmed_and_trail_tilled.jpg
-118.17232786111111 34.189995124999996

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Eliza McLean
Company: ECORP
Date of Log: October 23, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 56 °F | 4-6 MPH | 50 % |
| End of Day | 13:52 | 73 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

Nature's Image crew of five removing nonnative plants, primarily LEPLAT and BRANIG, with hand tools.
Crew of two working on irrigation.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Western side-blotched lizard
WREN MALL SOSP SPTO CALT WCSP ANHU BLPH CANG HOFI RCPA KILL RSHA CORA CASJ TUVU
California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 Arrived at the Hahamongna Watershed Park parking lot.
0630 Checked in with Jose (Nature's Image), who showed me to the work area in DG-4A (34.190507, -118.174896). Swept area for wildlife.
0700 No wildlife in harm's way. Cleared crew to start working. Crew of five arrived at the work area and started removing nonnative plants, primarily perennial pepperweed and black mustard, with hand tools.
0900-0915 Morning break
1100-1200 Lunch
1330 Afternoon break. Crew of four left for the day. Jose, Linda, and Tatiana will just be cleaning up after the break.
1350 Took end of day photo and walked back to car.

Additional Comments

N/A

Signature





WorkAreaBefore.JPG

-118.1748638888889 34.1904805555555



WorkAreaAfter.JPG

-118.1750027777778 34.190625



YellowjacketNest.JPG



Mapped_Yellowjacket_Nest.JPG

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 24, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 59 °F | 0-3 MPH | 0 % |
| End of Day | 14:45 | 77 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Tilling maintenance paths.
2. Hoes, pickaxes, shovels, and rakes.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCO, AMCR, AMRO, AMWI, ANHU, BTPI, BEWR, BLPH, CALT, CASJ, CATH, CAQU, CANG, CAKI, CORA, HETH, HOFI, KILL, LEGO, MALL, NOFL, NOMO, NUWO, RCAM, RSHA, RTHA, RWBB, RCKI, SOSP, SPTO, TUVU, WCSP, WTSW, YRWA

Mammals: California ground, desert cottontail

Reptiles: western fence lizard

Invertebrates: California harvester ant, dragonfly sp., western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0650 Crew arrived on site on the east side of Arroyo Seco.

0705 Crew heading to DG-W-1 and DG-2 to till maintenance paths.

0900 Crew takes break.

0915 Crew prepares to continue in DG-W-1 and DG-2 tilling maintenance paths as well as evening out areas along the perimeter.

1200 Red-tailed hawk mobbed red-shouldered hawk in willow tree flushing the red-shouldered hawk. Crew takes lunch.

1230 Crew prepares to continue in DG-W-1.

1435 Crew puts away equipment.

1445 Leaving site.

Additional Comments

N/A

Signature





DG2_pre_tilling_facingS1.jpg
-118.1719989 34.192049488888884



DGW1_post_tilling_facingN1.jpg
-118.17212819444445 34.191613149999995



DG2_post_tilling_facingS1.jpg
-118.17198233333333 34.192039861111105

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: October 24, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:45 | 56 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 79 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding.
2. Six hand tools.
3. Crew of eight, Nature's Image, Jose supervising.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

SOSP, CALT, AMCR, *Amazona* sp., MALL, CAQU, CANG, BEWR, NUWO, CASJ, NOFL, TUVU, and RSHA.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0645 Biologist arrived onsite and Jose showed me where they'll be continuing to work in DG-4A.

0650 I began clearing the area.

0700 I finished clearing the area and alerted Jose. The crew arrived shortly after. Linda and Tatiana are on irrigation maintenance. Focus: *Lepidium latifolium* and *Brassica nigra*. Method/tools: handpulling and handtools.

0855 Crew broke for first break.

0920 Crew returned from first break.

1055 Crew broke for lunch.

1140 Crew returned from lunch.

1315 DG crew broke for second break and the Perris crew began wrapping up their equipment.

1345 The DG crew returned from second break and began wrapping things up for the day. The Perris crew left for the day.

1400 Crew finished putting everything away and began leaving for the day.

Additional Comments

The crew worked in many small areas. These photos represent that work throughout the day. Next week the crew is working south of DG-5 near here 34.189148°N 118.177209°W.

Signature





area1_during_facingNNW.jpg
-118.17486527777778 34.19045527777777



area2_during_facingW.jpg
-118.17481111111111 34.19077583333333



area2_after_facingW.jpg
-118.1747952777778 34.190765



area3_after_facingW.jpg
-118.17501638888889 34.19105666666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: October 27, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 54 °F | 0-3 MPH | 100 % |
| End of Day | 14:05 | 73 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non native vegetation removal
2. Hand tools: saw, hoes
3. Natures Image seven-person crew (Jose foreman)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

GHOW, CAQU, ACWO, SOSPO, SPTO, BUSH, CALT, AMCR, RSHA, CASJ, MODO, WCSP
California ground squirrel, cottontail, woodrat sp.
Western fence lizard, western toad

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Arrived onsite

0630 Met with Jose (foreman). He takes me to work area to be cleared. Crew is planning to work in DG-4 & DG-4A ~ 34.1901487°N 118.1770021°W. Main targets in area are tree of heaven and pepperweed.

0703 Crew of five starts pulling pepperweed in work area. Two people are on irrigation tasks.

0853 Crew breaks

0925 Crew returns

1045 Crew breaks for lunch

1145 Crew returns

1328 Crew breaks

1335 Extra crew leaves for the day. Four-person crew remains onsite.

1349 Crew finishes off day ~ 34.1907897°N 118.1767368°W

1405 Left site.

Additional Comments

N/A

Signature

A handwritten signature in black ink, consisting of several overlapping loops and a long horizontal stroke extending to the right.



Start_facingNNE.jpg



Mid_day_facingNEE.jpg



TreeOfHeaven_removal_facingNNE.jpg



EndOfDay_facingE.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 27, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 54 °F | 0-3 MPH | 100 % |
| End of Day | 15:00 | 73 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal, tilling foot trails to reduce soil compaction, trimming dodder infested branches
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Hermit Thrush, California Towhee, Bushtit, Red-shouldered Hawk, Yellow-rumped Warbler, Blue-grey Gnatcatcher, American Crow, Anna's Hummingbird, California Thrasher, Common Raven, Mallard, Red-crowned Amazon, Spotted Towhee, House Finch, Oak Titmouse, Acorn Woodpecker, Northern Flicker, California Scrub Jay, Great Horned Owl, Black Phoebe, Western Bluebird, Killdeer, Cassin's Kingbird, Orange-crowned Warbler, American Kestrel, Bewick's Wren, Red-tailed Hawk, Ruby-crowned Kinglet, Cooper's Hawk
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel, Coyote
Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site

0645 Crew began tilling the foot trails along the side slopes to lessen soil compaction/promote growth as well as trimming and removing dodder

0700 Biologist swept areas ahead of the crew

0900 Crew broke for break

1000 Biologist walked both sides of site looking for problem areas and compiling species list

1130 Crew broke for lunch

1230 Biologist walked upper east trail

Additional Comments

Bicycle tracks were observed along the side slope trails and within portions of DG-2. No vegetation damage was noted; however, it may be worth monitoring to ensure continual usage/trespassing is not a problem.

Signature





Trimming&removing_dodder.jpg
-118.17152838055556 34.192541138888885



Cycling_tracks_side_slopes.jpg
-118.17315666666667 34.18820416111111



Removed_dodder.jpg

-118.17143272222222 34.19222222222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 28, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 65 °F | 0-3 MPH | 0 % |
| End of Day | 14:55 | 91 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Monarch

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BTPI, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CANG, CORA, DEJU, GREG, HOFI, LEGO, MALL, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, RCKI, SOSP, SPTO, TUVU, WCSP, WTSW, YRWA

Mammals: California ground squirrel, coyote

Reptiles: western fence lizard

Invertebrates: California harvester ant, cabbage white, mourning cloak, typical blues, western giant swallowtail, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site on the east side of Arroyo Seco.

0645 Crew safety tailgate.

0710 Crew in DG-East Trail 4 targeting black mustard (*Brassica nigra*), castor bean (*Ricinus communis*), curly dock (*Rumex crispus*), horehound (*Marrubium vulgare*), wand mullein (*Verbascum virgatum*), and tree of heaven (*Ailanthus altissima*).

0720 Observed red-tailed hawk roosting in a Eucalyptus tree off of the public trail.

0735 Observed coyotes yipping and howling coming from west of Arroyo Seco.

0900 Crew takes break.

0915 Crew prepares to continue in DG-East Trail 4 and 3.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-East Trail 2.

1432 Observed monarch butterfly flying by.

1445 Crew placed removed vegetation in the dumpster and cleaned equipment.

1455 Leaving site.

Additional Comments

N/A

Signature





DGEastTrail4_pre_vegetation_removal_facingS1.jpg
-118.16982756111112 34.19281606944444



DGEastTrail4_vegetation_removed_facingSE.jpg
-118.17043996111111 34.19210451111111



DGEastTrail4_vegetation_removed_facingE1.jpg
-118.16993438055556 34.19274666666665



DGEastTrail4_post_vegetation_removal_facingS1.jpg
-118.16975993888889 34.1928041

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Eliza McLean
Company: ECORP
Date of Log: October 28, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 64 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 88 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

Nature's Image crew of five removing nonnative plants, primarily passion fruit and pepperweed, with hand tools. Crew of two irrigating.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSHA RCPA CORA CALT YRWA RCKI ANHU HOFI BLPH CASJ DEJU
Desert cottontail, California ground squirrel
Western fence lizard, common side-blotched lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 Arrived on site.

0630 Checked in with Jose (Nature's Image) who showed me to the work area in DG-4A (34.189943°N 118.177191°W). Swept area for wildlife.

0700 Didn't observe any wildlife in harm's way. Cleared crew to start working. Crew started removing passion fruit vines from the trees and shrubs on the side of the dirt path.

0845-0915 Crew's morning break

1100-1200 Lunch

1345 Crew of three left for the day. Jose just plans to clean up after the afternoon break. Headed back to parking lot and left site.

Additional Comments

N/A

Signature





WorkArea1Before.JPG
-118.1772555555556 34.1899166666666



WorkArea1After.JPG
-118.1772611111112 34.1899083333333



WorkArea2Start.JPG

-118.1766027777779 34.1895055555555



WorkArea2EndOfDay.JPG

-118.1766194444446 34.1895194444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: October 29, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 68 °F | 0-3 MPH | 0 % |
| End of Day | 14:55 | 94 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, buckets, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Monarch

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BTPI, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAQU, CORA, HOFI, KILL, LEGO, MALL, MODO, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, RCKI, SAVS, SOSP, SPTO, TUVU, WCSP, WTSW, YRWA

Mammals: California ground squirrel

Reptiles: western fence lizard

Invertebrates: California harvester ant, cabbage white, dragonfly, monarch, pallid-winged grasshopper, sulphurs, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site on the east side of Arroyo Seco.

0645 WEAP for a new crew member and an annual WEAP for three crew members. A few crew members go to hand watering select plants. The rest of the crew heading to DG-East Trail 2 targeting American century plant (*Agave americana*), curly dock (*Rumex crispus*), grasses (Poaceae), Italian thistle (*Carduus pycnocephalus*), and wand mullein (*Verbascum virgatum*).

0900 Crew takes break.

0915 Crew prepares to continue in DG-East Trail 1.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-East Trail 1.

1406 Observed monarch butterfly fly by.

1410 Crew in DG-3B.

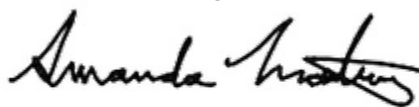
1445 Crew placed removed vegetation in the dumpster and cleaned equipment.

1455 Leaving site.

Additional Comments

N/A

Signature





DGEastTrail2_vegetation_removed_facingSW.jpg
-118.17240851111112 34.188503649999994



DGEastTrail1_pre_vegetation_removal_facingS.jpg
-118.17235552777778 34.18805316111111



DGEastTrail1_vegetation_removed_facingNE.jpg
-118.17248166666667 34.18806272222222



DGEastTrail1_post_vegetation_removal_facingS.jpg
-118.17234450000001 34.1880416

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Carly Taylor
Company: ECORP
Date of Log: October 29, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 69 °F | 0-3 MPH | 0 % |
| End of Day | 14:11 | 93 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native vegetation removal (primarily perennial pepperweed, poison hemlock, black mustard, and American pokeplant)
2. Hand tools
3. Nature's Image (Jose- crew of seven)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

YRWA WCSP CATH SOSP CORA HOFI MALL BLPH CASJ CALT ANHU NOFL BEWR CANG RCPA BUSH AMCR
RSHA NUWO LEGO KILL MODO SAPH RCKI OATI RTHA CAQU ACWO
Western toad, Western fence lizard, Common side-blotched lizard, Treefrog sp.
Desert cottontail, California ground squirrel, Coyote

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615: Arrived on site

0630: Walked to the work area for today (side slopes) with NI foreman, Jose. Conducted sweep of area and did not identify any biological resources of concern.

0703: NI crew (five) begins work pulling perennial pepperweed by hand and using hand tools.

0735: Relocated six western toads in immediate work area.

0859-0930: Break

1100-1140: Lunch

1200: Crew moved further west to DG-4 and DG-4 sheetflow. Continuing to pull pepper weed.

1232: Crew moved SW to DG-4 to remove large pokeweed plants. Asked crew to remove taproots to prevent regrowth. Additionally crews are removing poison hemlock and black mustard.

1355: Crew is done for the day.

1410: Left site

Additional Comments

N/A

Signature





Pre-vegetation-removal-facing-east.JPG
-118.17571944444445 34.189486111111111



Post-vegetation-removal.JPG
-118.17579166666667 34.189433333333334



Side-slope-work-area.JPG
-118.1747305555556 34.19006388888886



American-pokeplant-taproots.jpg
-118.17717408333334 34.18926127777774

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: October 30, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 64 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 86 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal, tilling foot trails to reduce soil compaction, trimming dodder infested branches
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Black Phoebe, House Finch, Yellow-rumped Warbler, California Scrub Jay, Acorn Woodpecker, California Towhee, Bushtit, Northern Flicker, Killdeer, Mallard, White-throated Swift, American Crow, Oak Titmouse, California Quail, Mourning Dove, Northern Mockingbird, American Kestrel, Ruby-crowned Kinglet, Bewick's Wren, Anna's Hummingbird, Red-shouldered Hawk, Red-tailed Hawk, Allen's Hummingbird
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew began weeding areas within DG-3
0700 Biologist swept areas ahead of the crew
0900 Crew broke for break
1000 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch
1230 Biologist walked upper east trail

Additional Comments

Signature





Lepidium_sprouts_DG-3.jpg
-118.17310815833333 34.187410074999995



Lepidium&Alyssum_removed_DG-3.jpg
-118.17334586944445 34.186806061111106



Himalayan_blackberry_removed_DG-3.jpg
-118.1732305555556 34.18702144722222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: October 30, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 66 °F | 0-3 MPH | 0 % |
| End of Day | 14:10 | 86 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: nonnative vegetation clearing
2. Hand tools: hoe, rake, shovel; bobcat
3. Nature's Image, foreman Jose, crew of four

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

SOSP, CASJ, CALT, BEWR, RCKI, BUSH, HOFI, AMCR, RCPA, RSHA, NOMO, NUWO
Western fence lizard
Desert cottontail, California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site

0635 Met Jose and we walked to work location for the day. Working in DG4A in Southwest area (34.189183, -118.177192).

0644 Began pre-construction clearance. No special status species or resources found.

0710 Crew of four begins work. Cutting down American pokeweed.

0830 Crew starts to pull pepperweed in the same area adjacent to American pokeweed.

0900 Crew went on break.

0930 Crew resumed work.

0940 American pokeweed found near woodrats nest so it was only cut from the stem up. The roots were left as to not disturb the woodrat nest. About seven pokeweed trees.

1055 Crew took lunch.

1145 Resumed work after lunch.

1200 Still working in same area but no more pokeweed to pull. Mainly pulling pepperweed.

1300 Jose started looking around to see if there was more to pull in the area. Found some shamel ash for tomorrow.

1315 Crew went on break.

1345 Crew started to clean up and wrapped up for the day.

1355 Headed back to parking lot.

1410 Left site.

Additional Comments

N/A

Signature





Pokeweed_removal_during_facingE.JPG
-118.1772277777779 34.1891583333333



Vegetation_removal_during_facingN.JPG
-118.1771777777779 34.1891472222222



Pokeweed_removal_after_facingE.JPG
-118.17705555555555 34.18913055555555



Vegetation_removal_after_facingNE.JPG
-118.17961944444446 34.19038055555555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: October 31, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:45 | 57 °F | 4-6 MPH | 10 % |
| End of Day | 12:50 | 68 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Juan Medina as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: CORA Parrot sp. CALT HOSP WCSP RSHA YRWA OCWA NOFL HOFI ANHU BLPH BEWR ALHU MALL
CASJ LEGO NOMO

Mammals: Desert Cottontail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Safety tailgate.

0645: Crew begins work east side of Arroyo Seco on the side slopes and East Trail 3 focusing on dodder (*Cuscuta* sp.) and tree of heaven (*Ailanthus altissima*).

0802: Red shouldered Hawk observed calling in oak tree facing east in DG-1.

0900: Crew breaks.

0915: Crew resumes weeding in side slopes heading north.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in side slopes headed northeast.

1250: Crew stops work for day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_sideslopes_FacingSE.jpg
-118.17342354166666 34.187107991666664

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: October 31, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 55 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 79 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding.
2. Five hand tools.
3. Crew of seven, Nature's Image, Jose supervising.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

OATI, ACWO, AMCR, *Amazona* sp., ANHU, RSHA, BEWR, NOFL, CAQU, EUST, CALT, SOSP, WCSP, and GREG.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0630 I went to see Jose, and Raul told me that they are going to be doing one of their annual trainings for about an hour.

0800 Jose told me they were done with the training. We went to the first site they'll be working in today in DG-4A.

0805 I began clearing the area.

0815 I finished clearing the area and alerted the crew. They arrived shortly after. Focus: *Ailanthus altissima*, *Brassica nigra*, *Lepidium latifolium*. Method/tools: handpulling and handtools. Linda and Tatiana are on irrigation maintenance.

0900 Crew broke for first break.

0920 Crew returned from first break.

0925 Jose, Margaro, and I went to assess a Eucalyptus tree for removal.

0955 I cleared the second work area for Jose in DG-4 and DG-4A along the path to the connex.

1000 I went with Margaro and Charlie to cut down the Eucalyptus tree, while Jose and the rest of the crew weeded in the second area.

1010 I cleared the Eucalyptus tree of nests prior to it getting cut down.

1055 Crew broke for lunch.

1140 Crew returned from lunch, and the weeding crew went to help with the Eucalyptus tree.

1315 The crew from Perris began wrapping up their equipment and the DG crew broke for second break.

1335 The DG crew returned from second break and the Perris crew left for the day.

1340 The DG crew began wrapping things up for the day.

1400 The crew finished putting everything away and began leaving for the day.

Additional Comments

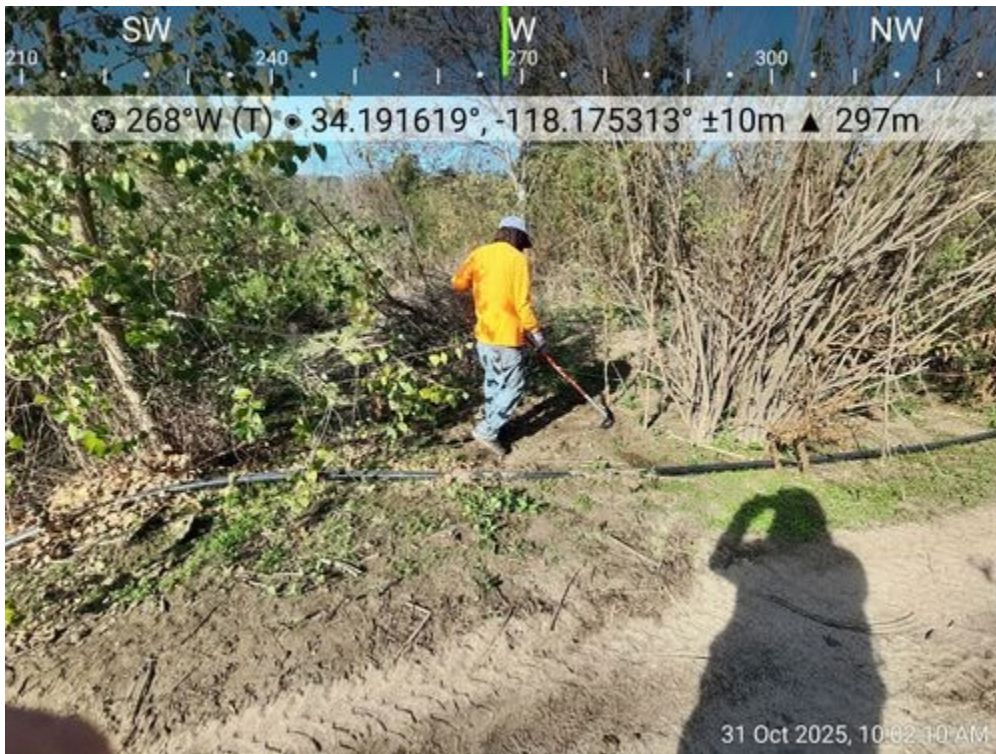
The crew worked in several small areas today. Next week they are planning to continue irrigation maintenance and work near the dam, moving north.

Signature





area1_during_facingENE.jpg
-118.17536972222223 34.191201666666664



area2_during_facingW.jpg
-118.17531333333334 34.19161833333333



eucalyptus_before_facingE.jpg
-118.17683194444444 34.18631



eucalyptus_after_facingE.jpg
-118.17717777777779 34.187084166666665

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: November 3, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 52 °F | 0-3 MPH | 10 % |
| End of Day | 14:55 | 75 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BEWR, BLPH, BGGN, BUSH, CALT, CASJ, CORA, DEJU, HOFI, KILL, MODO, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, RCKI, SOSP, SPTO, WCSP, YRWA

Mammals: California ground squirrel

Reptiles: southern Pacific rattlesnake, western fence lizard, western side-blotched lizard, coastal whiptail

Invertebrates: California harvester ant, brown ambrosia aphid, dragonfly, red admiral, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site on the west side of Arroyo Seco.

0645 Crew heading to DG-4 and DG-4C targeting black mustard (*Brassica nigra*), grasses (Poaceae), poison hemlock (*Conium maculatum*), and tall whitetop (*Lepidium latifolium*).

0810 Observed piece of a racoon tail.

0900 Crew takes break.

0915 Crew prepares to continue in DG-4, DG-4C, and DG-W-2.

0924 Observed Red-tailed hawk perch on utility pole.

1030 Observed scattered mourning dove feathers.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-4, DG-4C, and DG-W-2.

1254 Observed southern Pacific rattlesnake curled up under a shrub against a rock.

1307 Observed old bird nest.

1335 Observed coastal whiptail foraging in leaf litter with tail currently shedding.


1445 Crew placed removed vegetation in the dumpster and cleaned equipment.

1455 Leaving site.

Additional Comments

N/A

Signature





DGW1_pre_vegetation_removal_facingE.jpg
-118.17455636944445 34.193041055555554



DGW1_post_vegetation_removal_facingE.jpg
-118.17454716666667 34.193057444444444



DGW1_vegetation_removed_facingNW.jpg
-118.17435725 34.1932467777777



DG4C_vegetation_removed_facingS.jpg
-118.17417869444445 34.193925899999996

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: November 3, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 55 °F | 0-3 MPH | 100 % |
| End of Day | 14:00 | 75 °F | 0-3 MPH | 5 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding.
2. Five hand tools.
3. Crew of seven, Nature's Image, Jose supervising.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, NOFL, SOSP, RSHA, CALT, BEWR, MALL, *Amazona* sp., BLPH, ANHU, and ACWO.
California ground squirrel.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0635 Jose and I walked to where they'll be working in Side Slopes (Episodic Maintenance Areas) near DG-4 Sheetflow.

0645 I began clearing the area.

0655 I finished clearing the area and alerted the crew; they arrived shortly after. Linda and Tatiana are on irrigation maintenance. Focus: *Lepidium latifolium*, *Brassica nigra*, *Rumex crispus*. Method/tools: hand tools and hand pulling.

0900 Crew broke for first break.

0925 Crew returned from first break.

1055 Crew broke for lunch.

1140 Crew returned from lunch.

1330 Crew from Perris began wrapping up their equipment before leaving and the DG crew broke for second break.

1345 The crew from Perris left for the day, and the DG crew returned from second break and began wrapping things up for the day.

1400 The crew finished putting everything away and began leaving for the day.

Additional Comments

The crew worked in many small areas along the slope today.

Signature





area1_before_facingNE.jpg
-118.17973694444444 34.18932583333333



area1_after_facingNE.jpg
-118.17592027777778 34.18951194444444



area2_during_facingS.jpg
-118.17630027777778 34.189014444444444



area3_during_facingW.jpg
-118.17662805555555 34.188889166666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: November 4, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 53 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 73 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal, trail maintenance and tilling
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Spotted Towhee, American Crow, California Towhee, Nuttall's Woodpecker, Acorn Woodpecker, Red-shouldered Hawk, Black Phoebe, House Finch, Lesser Goldfinch, Cedar Waxwing, European Starling, California Thrasher, Anna's Hummingbird, Northern Flicker, California Quail, California Scrub Jay, Red-crowned Amazon, Yellow-rumped Warbler, Bushtit, Great Egret, White-throated Swift, Killdeer, Mourning Dove, Hutton's Vireo, Say's Phoebe, Common Raven, Cassin's Kingbird, Red-tailed Hawk, Western Bluebird, Cooper's Hawk

Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel

Herps: Western Fence Lizard, Side-blotched Lizard, Coastal Whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site

0645 Crew began weeding/tilling areas near and along the main trails bordering DG-4C and DG-4

0700 Biologist swept areas ahead of the crew

0900 Crew broke for break

1000 Biologist walked both sides of site looking for problem areas and compiling species list

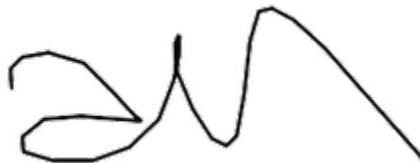
1130 Crew broke for lunch

1230 Biologist walked DG-W-2 and DG-4 searching for problem areas/assessing weed growth

Additional Comments

Many weeds are sprouting, but only the cotyledons are present on many of them, making it somewhat difficult for the crew to distinguish species. Some of these will be avoided until further leaf growth/confident identifications can be made by the weed crews.

Signature





Removing_weeds_along_trail_DG-4C.jpg
-118.17422636111111 34.193930277777774



Tilled_and_weeded_area_along_DG-4.jpg
-118.17372280555556 34.194061583333333



Conium_seedlings_DG-4.jpg
-118.17296651111111 34.19317475

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Eliza McLean
Company: ECORP
Date of Log: November 4, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 53 °F | 0-3 MPH | 100 % |
| End of Day | 14:00 | 73 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

Nature's Image crew of four removing nonnative plants, primarily perennial pepperweed and curly dock, with hand tools.

Crew of two irrigating.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RCPA CASJ AMCR ANHU CALT HOFI RCKI WCSP GREG RSHA

California ground squirrel, coyote

Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 Arrived on site.

0630 Checked in with Jose. Drove over to the work area on the southern side slopes and in DG-4A (34.188919, -118.176445). Started wildlife sweep of the area.

0700 Didn't observe any wildlife in harm's way. Cleared crew to start working.

0705 Crew arrived at the work area and started removing perennial pepperweed and curly dock with hand tools.

0845-0915 Crew's morning break

1044-1145 Lunch

1330-1345 Afternoon break

1345 Crew started cleaning up for the day. Took end-of-day photo and headed back to car.

Additional Comments

N/A

Signature





20251104-work-area-start-of-day.JPG
-118.1764277777779 34.1889472222222



20251104-work-area-end-of-day.JPG
-118.1768777777778 34.18789166666665

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: November 5, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 100 % |
| End of Day | 14:45 | 67 °F | 4-6 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, buckets, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, AMCR, ANHU, BEWR, BGGN, BUSH, CALT, CASJ, CATH, CAQU, CORA, DEJU, EUST, HOFI, MODO, NOFL, NUWO, RCAM, RSHA, RTHA, RCKI, SOSP, SPTO, WCSP, YRWA

Mammals: California ground squirrel

Reptiles: western fence lizard, western side-blotched lizard

Invertebrates: cabbage white, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site on the west side of Arroyo Seco.

0645 Annual WEAP done for one crew member. Crew heading to DG-4 targeting black mustard (*Brassica nigra*), flax-leaved horseweed (*Erigeron bonariensis*), poison hemlock (*Conium maculatum*), and tall whitetop (*Lepidium latifolium*).

0900 Crew takes break.

0915 Crew prepares to continue in DG-4 and DG-W-2.

1005 Observed California scrub-jay catch and eat a prey item.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-W-2.

1440 Crew placed removed vegetation in the dumpster and cleaned equipment.

1445 Crew leaving site.

Additional Comments

N/A

Signature





DG4_pre_vegetation_removal_facingNE2.jpg
-118.17358551111111 34.19348402777777



DG4_vegetation_removed_facingSW.jpg
-118.17312638888889 34.19381103888889



DG4_vegetation_removed_facingE3.jpg
-118.17426805555556 34.19341522222222



DG4_post_vegetation_removal_facingNE2.jpg
-118.17356911111112 34.193487749999996

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Ara Yazaryan
Company: ECORP
Date of Log: November 5, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:00 | 53 °F | 0-3 MPH | 100 % |
| End of Day | 14:00 | 67 °F | 0-3 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation Clearance
2. Hand Tools
3. Nature's Image Crew of five vegetation crew members (including foreman Jose) and two irrigation crew members.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

ACWO BUSH CALT YRWA CASJ RCPA SOSP BLPH WCSP NOFL LEGO AMCR HOFI RSHA CAQU KILL GBHE
OATI CORA GREG BEWR NUWO MALL MODO CAKI ANHU WEBL
Gem-shaped orbweaver (*Araneus gemma*), California red jumping spider (*Phidippus adumbratus*), green bird
grasshopper (*Schistocerca shoshone*), gulf fritillary (*Agraulis incarnata*)
Desert cottontail, California ground squirrel
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0600- Arrived onsite and began survey log.
0625 - Met with Jose of Nature's Image crew and proceeded to conduct pre-work sweep of anticipated vegetation clearance area.
0700 - Began monitoring weeding activities in DG-4 and side slopes. Total of five vegetation crew members and two on irrigation for today (seven in total).
0850 - Vegetation crew took their morning break. Swept the work area.
0925 - NI crew returned from break. Resumed monitoring weeding work.
1050 - NI left for their lunch break. Conducted a sweep of the advancing work area in DG-4.
1150 - NI crew returned from their lunch break. Continued monitoring weeding activities.
1400- Checked-in with Jose and the NI crew is finished with weeding activities for the day. Conducted an end-day sweep of the work area, finished sweep and left the project site.

Additional Comments

N/A

Signature





DG-4_work_area_11525.jpg



DG-4_work_in_progress_11525.jpg



Weeding_in_progress.jpg



DG-4_end_day_11525.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: November 6, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 51 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 72 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew leads Manuel and Kareem

Did you observe any special-status species? Yes No

Coastal Whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Spotted Towhee, American Crow, California Towhee, Ruby-crowned Kinglet, Red-crowned Amazon, Black Phoebe, Anna's Hummingbird, Cooper's Hawk, House Finch, Northern Flicker, Oak Titmouse, Mourning Dove, Western Bluebird, White-throated Swift, Common Yellowthroat, Great Egret, Yellow-rumped Warbler, California Scrub Jay, Common Raven, Nuttall's Woodpecker, Northern Mockingbird, Red-tailed Hawk, Cassin's Kingbird, Red-shouldered Hawk, Bewick's Wren
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew began weeding areas within the midsection of DG-W-2
0700 Biologist swept areas ahead of the crew
0900 Crew broke for break
1000 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch
1230 Biologist walked DG-W-2 and DG-4 searching for problem areas/assessing weed growth

Additional Comments

Signature





Conium&Lepidium_seedlings_DG-4.jpg
-118.1735772777778 34.1923738888889



Mustard_seedlings_DG-W-2.jpg
-118.1741102222223 34.1924089444444



DG-W-2_weeded_area.jpg

-118.17439318055555 34.19310916666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: November 6, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:28 | 50 °F | 0-3 MPH | 0 % |
| End of Day | 14:10 | 72 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools: hoe, rake; bobcat
3. Nature's Image, Foreman Jose, crew of four

Did you observe any special-status species? Yes No

Coastal whiptail

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

MODO, AMCR, CALT, HOFI, CASJ, RCPA, YRWA, KILL, RSHA, BLPH, BUSH, SOSP, WCSP, ALHU, RTHA, NUWO
Coyote
Western fence lizard, coastal whiptail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0628 Arrived on site. Waited for crew to prepare equipment.
0700 Drove to Southern end of the project site. Natures Image plans to work in on the Southwest slopes of DG-4.
0705 Conducted preconstruction sweep of work area for the day. No special status species or their resources were found.
0718 Crew began pulling weeds, mainly pepperweed and hemlock and some mustard.
0753 Black willow nearby heavily rusted with rust fungus.
0855 Crew of four went on break.
0920 Resumed work.
1055 Crew went on lunch.
1140 Crew resumed work after lunch.
1150 Still working on side slopes, working their way South pulling weeds.
1320 Crew took a break.
1345 Crew began cleaning up and wrapping up for the day.
1400 Drove back to parking lot.
1410 Left site.

Additional Comments

N/A

Signature





Vegetation_clearing_during_facingSE.JPG
-118.1768888888889 34.1868722222222



Willow_rust_fungus_facingN.JPG
-118.1768861111112 34.18683888888886



Vegetation_clearing_after_facingSW.JPG
-118.1768777777778 34.18685



Vegetation_clearing_during_facingNW.JPG
-118.1768694444445 34.1863777777777

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: November 7, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:00 | 54 °F | 0-3 MPH | 100 % |
| End of Day | 14:05 | 73 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native vegetation removal
2. Shovels, hoes, rakes
3. Natures image six person crew (Jose foreman)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

CAQU, CASJ, HOFI, SPTO, CALT, RSHA, AMCR, HUVI, YRWA, ANHU

California ground squirrel

Western toad, western fenced lizard, two-striped racer

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0600 Arrived onsite.

0630 Met with Jose (N.I. foreman). He is loading up truck and I follow him over to far southern side of site to stage vehicles.

0650 Swept area in DG-4 (34.1864911°N 118.1769656°W). No biological concerns.

0700 Crew of six starts pulling mainly pepperweed in work area.

0850 Crew takes first break.

0920 Crew returns.

1051 Crew breaks for lunch.

1136 Crew returns to work.

1146 Crew alerts me of a striped racer present in a willow. I block off area and allow snake to move out of area before allowing crew to work near there again.

1345 Additional crew member leave for the day. Four person crew is left pulling.

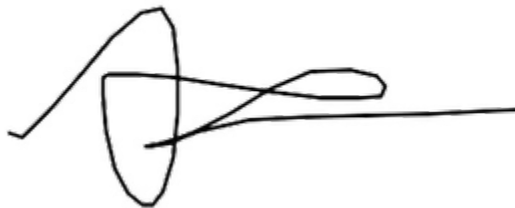
1400 Crew done for day. Jose lets me know they will start with cutting tree trunk into smaller pieces to haul away. And pick up where they left off in DG-4 today.

1405 Left site

Additional Comments

N/A

Signature

A handwritten signature in black ink, consisting of a large, stylized loop followed by a horizontal line extending to the right.



WorkArea.jpg



RemovingNonNatives.jpg



ClearedArea.jpg



striped_racer.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 7, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:40 | 60 °F | 0-3 MPH | 0 % |
| End of Day | 13:40 | 81 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Juan Medina as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: YRWA, HOFI, ANHU, LEGO, WCSP, CALT, CASJ, DEJU, BLPH, YEWA, NUWO, SOSP, ACWO, SPTO, CATH, COHA, CAQU, Parrot sp.

Reptiles: Western Fence Lizard

Mammals: California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615: Arrived on site.

0630: Safety tailgate.

0645: Crew begins work on the west side of Arroyo Seco in DG-4 targeting dodder (*Cuscuta* sp.), grasses (Poaceae), poison hemlock (*Conium maculatum*), shot-podded mustard (*Hirschfeldia incana*), tall whitetop (*Lepidium latifolium*).

0802: California ground squirrel approached old food container in DG-4 and was eating unknown contents.

0900: Crew breaks.

0915: Crew resumes weeding in DG-4 headed north.

1016: Observed western fence lizard eating Eurasian honeybee in DG-4.

1123: SOSP observed eating stinging nettle seeds in DG-W-2.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in side slopes headed northeast.

1242: Cooper's hawk flying in circular formation before landing outside DG-4.

1430: Crew stops work for day.

Additional Comments

Signature





Invasive-Species_Removal_Before_DG4_FacingEast.jpg
-118.1736723222223 34.1923186944444



Invasive_Species_Removal_DG-4_FacingE.jpg
-118.17368580555556 34.19230208333333

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: November 10, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 66 °F | 0-3 MPH | 0 % |
| End of Day | 14:05 | 87 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Nonnative vegetation removal
2. Rakes, hoes, chain saw
3. Natures image (Jose foreman)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSHA, CALT, RCAM, YRWA, CATH, CAQU, CASJ, BUSH
Desert cottontail, California ground squirrel
Western fenced lizard

Did You Observe any Non-Compliance Issues? Yes No

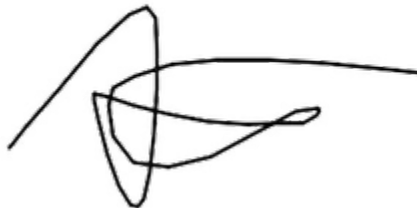
Log Entry

0615 Arrived onsite
0630 Met with Jose and follow crew to stage vehicle in southern potion of site.
0645 Jose shows me area they are to work in.
0700 Crew of seven starts working in DG-4 (34.1868483°N 118.1772101°W) pulling mainly pepperweed
0851 Crew breaks
0925 Crew returns
1050 Crew breaks for lunch.
1145 Crew returns.
1335 Additional crew leaves for the day. Four person crew remains.
1400 Crew cleans up work area for the day.
1405 Left site.

Additional Comments

N/A

Signature

A handwritten signature in black ink, consisting of several overlapping loops and a long horizontal stroke extending to the right.



WorkArea_facingN.jpg



Cut_trunk_facingE.jpg



Mid_Day_facingN.jpg



WorkAreaEndofDay_facingE.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: November 10, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:40 | 68 °F | 0-3 MPH | 0 % |
| End of Day | 14:50 | 91 °F | 4-6 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, AMCR, ANHU, BTPI, BEWR, BGGN, CALT, CASJ, CAQU, CORA, COHA, HOFI, LEGO, NOFL, NUWO, OATI, RCAM, RSHA, RTHA, RCKI, SOSP, SPTO, TUVU, WCSP, YRWA

Mammals: California ground squirrel, coyote

Reptiles: western fence lizard, western side-blotched lizard

Invertebrates: cabbage white, dragonfly, hoverfly, red admiral, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0640 Crew arrived on site on the east side of Arroyo Seco.

0655 Crew heading to DG-2 and DG-8 targeting black mustard (*Brassica nigra*), flax-leaved horseweed (*Erigeron bonariensis*), poison hemlock (*Conium maculatum*), and white horehound (*Marrubium vulgare*).

0718 Observed a coyote trotting west across Arroyo Seco then went south along the bank.

0840 Identified hairy bittercress (*Cardamine hirsuta*) for removal.

0900 Crew takes break.

0915 Crew prepares to continue in DG-2

0955 Identified dwarf nettle (*Urtica urens*) for removal.

1100 Observed coyote running through the maintenance paths.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-2.

1440 Crew placed removed vegetation in the dumpster and cleaned equipment.

1450 Crew leaving site.

Additional Comments

N/A

Signature





DG2_pre_vegetation_removal_facingS4.jpg
-118.17162611111111 34.192411038888885



DG2_post_vegetation_removal_facingS4.jpg
-118.17161080000001 34.19242033333333



DG2_vegetation_removed_facingSE5.jpg
-118.17239797222223 34.19065536944444



DG2_vegetation_removed_facingE15.jpg
-118.17249718055557 34.19063766666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Ara Yazaryan
Company: ECORP
Date of Log: November 11, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:00 | 65 °F | 0-3 MPH | 30 % |
| End of Day | 14:15 | 79 °F | 0-3 MPH | 80 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation Clearance
2. Hand Tools
3. Nature's Image Crew - seven vegetation crew members (including foreman Jose).

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

WCSP SOSP BUSH CALT YRWA OATI LEGO CASJ RSHA AMCR ACWO CAQU RCPA HOFI MALL BEWR BLPH
KILL ANHU MODO BHGR
Coyote, California ground squirrel
Western toad, Western fence lizard, Pacific chorus frog
Gem-shaped orbweaver (*Araneus gemma*), gulf fritillary (*Agraulis incarnata*) Jerusalem cricket (*Ammopelmatus* sp.)

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0600- Arrived onsite and began survey log.
0625 - Met with Jose of Nature's Image crew and began pre-work sweep of work area.
0700 - Began monitoring weed removal in DG-4. Total of seven vegetation crew members today.
0850 - NI crew took their morning break. Continued to sweep the work area.
0925 - NI crew returned from break and resumed weeding.
1050 - NI left for their lunch break. Continued sweeping the advancing work area in DG-4.
1150 - NI crew returned from their lunch break. Continued monitoring weeding activities.
1400- Checked-in with Jose and the NI crew is finished with work for the day. Conducted an end-day sweep of the work area, finished sweep and proceeded to leave the project site.

Additional Comments

N/A

Signature





DG-4_weeding_111125.jpg



DG-4_work_area_111125.jpg



DG-4_work_in_progress_111125.jpg



DG-4_weeding_area_complete.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: November 11, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 63 °F | 0-3 MPH | 25 % |
| End of Day | 15:00 | 81 °F | 4-6 MPH | 80 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Oak Titmouse, Acorn Woodpecker, American Crow, Red-crowned Amazon, Red-shouldered Hawk, Anna's Hummingbird, California Towhee, California Thrasher, Spotted Towhee, California Scrub Jay, Killdeer, Black Phoebe, House Finch, Song Sparrow, Mourning Dove, Cedar Waxwing, Lesser Goldfinch, Ruby-crowned Kinglet, Northern Flicker, Bushtit, Nuttall's Woodpecker, Northern Mockingbird, Greater Roadrunner, Hermit Thrush, Yellow-rumped Warbler, White-throated Swift, Blue-grey Gnatcatcher, Bewick's Wren, Common Raven, American Kestrel, Say's Phoebe, Red-tailed Hawk
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel, Coyote
Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site
0645 Crew began weeding areas along the side slopes and DG-2
0700 Biologist swept areas ahead of the crew
0900 Crew broke for break
1000 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch

Additional Comments

Signature





Crewweeding.jpg

-118.17260280555556 34.190790388888885



Conium_seedling_DG-2.jpg

-118.172327075 34.1898672777777



Weeded_areas_on_boundary_of_DG-2.jpg
-118.1718660000001 34.18996341666664

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: November 12, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 62 °F | 0-3 MPH | 90 % |
| End of Day | 15:00 | 72 °F | 4-6 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, AMCR, ANHU, BTPI, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAKI, CORA, HETH, HOFI, KILL, LEGO, NOMO, NOFL, NUWO, OATI, RCAM, RSHA, RCKI, SOSP, SPTO, WCSP, YRWA

Mammals: California ground squirrel, coyote

Reptiles: western fence lizard

Invertebrates: western honey bee, wolf spider

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site on the east side of Arroyo Seco.

0645 Crew heading to DG-2 to target dodder (*Cuscuta* sp), grasses (Poaceae), hairy bittercress (*Cardamine hirsuta*), poison hemlock (*Conium maculatum*), and white horehound (*Marrubium vulgare*).

0830 Observed a California thrasher foraging.

0900 Crew takes break.

0915 Crew prepares to continue in DG-2.

0940 Observed a California scrub-jay remove husk from an acorn and eat the seed.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-W-1.

1315 Observed a coyote in the restoration area.

1450 Crew placed removed vegetation in the dumpster and cleaned equipment.

1500 Crew leaving site.

Additional Comments

N/A

Signature





DG2_pre_vegetation_removal_facingE2.jpg
-118.17225544444445 34.19004133333333



DG2_post_vegetation_removal_facingE2.jpg
-118.17224163888889 34.190049180555555



DG2_vegetation_removed_facingS6.jpg
-118.17191386944445 34.19072552777777



DGW1_vegetation_removed_facingN.jpg
-118.17162026944445 34.19108797222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: November 12, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:28 | 58 °F | 0-3 MPH | 75 % |
| End of Day | 14:15 | 71 °F | 4-6 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration: vegetation clearing
2. Hand tools, hoes, rakes, bobcat
3. Nature's Image, Foreman Jose, crew of five

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RCPA, AMCR, RTHA, CASJ, BLPH, YRWA, CALT, SOSP, HOFI, ALHU
California ground squirrel
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0628 Arrived on site.
0630 Met with Jose. Work plan for today is to pull weeds in the southern portion of the reservoir here (34.186971, -118.177280) in DG-4.
0635 Drove to work area for the day.
0640 RTHA observed on ground, flew to base of tree as we were driving in along the paved road/trail to the Southern portion of the reservoir. Appeared as though it may be injured.
0645 Began prework sweep of area. Found no special status species or resources.
0700 Crew began pulling weeds. Mainly hemlock and mustard.
0710 Went to observe RTHA.
0800 RTHA was still present in same tree.
0830 Checked on RTHA again. It was no longer in the tree.
0900 Crew went on break.
0930 Crew resumed work.
1000 Crew pulling mainly hemlock, mustard, and pepperweed; working North.
1055 Crew took lunch.
1145 Crew resumed work after lunch.
1310 Crew went on break.
1345 Crew resumed work. Cleaning up. Finished for the day.
1400 Drove back to parking lot. 1
415 Left site.

Additional Comments

N/A

Signature





RTHA_perched_facingNW.JPG
-118.1778527777779 34.187838888888884



Vegetation_clearing_facingNW.JPG
-118.1772722222223 34.187466666666666



Vegetation_clearing_after_facingE.JPG
-118.1773305555556 34.187475

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: November 13, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 08:00 | 64 °F | 0-3 MPH | 80 % |
| End of Day | 15:00 | 73 °F | 4-6 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Northern Flicker, Red-shouldered Hawk, California Towhee, Spotted Towhee, Anna's Hummingbird, Ruby-crowned Kinglet, Cassin's Kingbird, American Crow, Peregrine Falcon, Mourning Dove, Turkey Vulture, Red-shouldered Hawk, Northern Mockingbird, House Finch, Allen's Hummingbird, Lesser Goldfinch, Bushtit, Hermit Thrush, Acorn Woodpecker, Oak Titmouse, Bewick's Wren
Mammals: Audubon's Cottontail, Beechey Ground Squirrel, Fox Squirrel
Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew attended internal meeting
0800 Crew arrived on site
0815 Crew began weeding areas within DG-2
0820 Biologist swept areas ahead of the crew
0930 Crew broke for break
1000 Biologist walked both sides of site looking for problem areas and compiling species list
1130 Crew broke for lunch

Additional Comments

Signature





Johnson_Field_areas_weeded.jpg
-118.1717212777778 34.19128108333333



Johnson_Field_areas_weeded(2).jpg
-118.17141882777779 34.191798847222216

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Jillian Petersen
Company: ECORP
Date of Log: November 13, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 58 °F | 0-3 MPH | 85 % |
| End of Day | 13:45 | 73 °F | 0-3 MPH | 90 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal 2. Hand pulling, hand tools 3. Jose, Raul, Natures Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

ACWO WCSP BEWR CALT YRWA AMCR CASJ RCPA HOFI LEGO BLPH NOFL NUWO RSHA ANHU BUSH CAKI
CORA SPTO RTHA MODO
Western fence lizard, CA ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630-0645- Arrived and cleared work area

0645-0855- Crew began work in DG-4 and DG-4B near 34.192671°N 118.174937°W removing black mustard and poison hemlock by hand and with hoes.

0855-0920- Break

0920- Crew continues working in the same area.

0945-1000 Went with Jose to check on a tree they want to cut since it fell on a main irrigation line. The tree had already been cut by another crew after it had split and fallen into the trail pathway. Natures Image crew would make small cut, not removing any branches. Also briefly swept an area nearby to look for a hawk with a broken wing that the crew reported seeing yesterday. Did not observe the hawk.

1050-1140- Lunch. Spent lunch looking for injured hawk reported by crew (mentioned above) but did not observe the hawk.

1140-1340- Crew continued working in the same area.

1345- Crew is going to collect materials and throw pulled vegetation away. No more weeding occurring for the rest of the day. Left site.

Additional Comments

N/A

Signature





Veg-present-area-1-before.JPG
-118.1749638888889 34.19270277777775



Veg-removed-area-1-after.JPG
-118.17501111111112 34.19279444444444



Side-slope-of-area-1-cleared.JPG
-118.17486944444445 34.1926111111111106



End-of-day-area-to-be-continued.JPG
-118.1749638888889 34.192455555555554

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: November 14, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 07:00 | 58 °F | 7-9 MPH | 100 % |
| End of Day | 11:00 | 62 °F | 7-9 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Ruby-crowned Kinglet, California Towhee, Bushtit, Oak Titmouse, Spotted Towhee, California Scrub Jay, Red-shouldered Hawk, Anna's Hummingbird
Mammals: Beechey Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Gothic landscape crew attended internal meeting

0700 Biologist arrived on site

0715 Biologist spoke with crew regarding plan for the day; crew wanted to feel out the weather prior to making a decision

0730 Crew worked sparingly in the moments where the rain let up, weeding along the edges of Johnson Field

0800 Biologist walked Johnson Field and DG-2, compiling species list and looking for problem areas

1100 Crew stopped work due to increasingly inclement weather

Additional Comments

N/A

Signature





Weather_conditions.jpg

-118.17317364722223 34.18821558333333

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Carter Warwick
Company: ECORP
Date of Log: November 17, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:25 | 55 °F | 0-3 MPH | 100 % |
| End of Day | 13:00 | 55 °F | 4-6 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive weed removal 2. Hand tools 3. Nature's Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

NOFL BUSH AMCR BLGR BEWR CASJ CALT WCSP OATI SOSP YRWA CAKI LEGO BGGN ACWO NUWO RSHA
KILL ANHU
California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625- On site

0630- Walk with Jose to work site. Working just outside of NI staging area.

0647- Crew begin working. Pulling small pepperweed, mustard, and mostly hemlock.

0900- Crew break

0920- Resume work

1100- Crew lunch

1140- Resume work in same area, moving east

1212- Rain stops work

1255- Light rain continuing, Jose spoke to Raul and decided work will not continue based on forecast.

1300- End work. Depart site

Additional Comments

Work halted early due to rain

Signature





photo_1-work_area_emergent_weeds_facingW.jpg



photo_2-work_area_DG4B_facingS.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Kathya Argueta
Company: ICF
Date of Log: November 17, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 52 °F | 4-6 MPH | 98 % |
| End of Day | 15:30 | 55 °F | 10-12 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive vegetation clearance
2. Hoes, scrape hoes
3. Gothic Landscape, Manuel (Forman) and ten personnel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSA, CORA, HOFI, WCSP, RCAM, BUSH, CANG, CALT, KILL, BEWE, CASJ, ANHU, SOSP

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 The biologist and crew arrived on site and accessed the designated overland travel roads

0635 A tailgate was conducted. The biologist introduced herself to the crew and they reviewed the areas in which they would be working in for the day

0650 The crews began to disperse to their corresponding work areas. The crew began working along the edge of DG-W-1.

0710 The biologist heard and observed two red shouldered hawks perched in surrounding pine trees.

0850 The crew began making their way further into DG-W-1 that consisted of a large and dense field of mule fat.

0945 The biologist walked down into the reservoir after hearing and seeing red shouldered hawks and Canadian geese fly towards the reservoir.

1030 The biologist observed two flocks of Canadian geese and 10+ killdeer walking along the water. One of the red shouldered hawks was perched on a nearby tree.

1130 The biologist and crew took their lunch break.

1215 Dark clouds rolled in and it began to sprinkle on and off for the next couple of hours. The crew worked through the rain due to it being a light sprinkle.

1345 The crew and biologist took a break due to the rain temporarily pick up. They waited for the heavy rain to pass and then continued work.

1410 The crew continued work activities within the DG-W-1

1450-1510 Another break was taken due to heavy rain. Work then continued.

1525 Bags of invasive weeds and trash were loaded into the trucks.

1530 The crew and biologist packed up and departed from work site.

Additional Comments

There was light rain that was on and off throughout the day. Towards the end of the work day, the rains began getting a little heavier. The crews worked through most of the rain until it got too heavy. They took breaks when the rain was too heavy to work and then continued work when it lightened up. Tomorrow the crew will work on the same areas. If rain is too heavy, they will stop work.

Signature





Pre_vegetation_clearing_facingE.jpg
-118.17139970277778 34.19222094444444



Image_of_one_of_many_vegetation_piles.jpg
-118.171321 34.192105166666664



Post_vegetation_clearance_facingNE.jpg
-118.17130629166667 34.192105041666665



Overview_of_basin_with_killdeer.jpg
-118.17160979444445 34.192480266666664

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 18, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:25 | 45 °F | 4-6 MPH | 40 % |
| End of Day | 14:45 | 57 °F | 4-6 MPH | 75 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

Construction or Restoration Activity and Personnel:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Juan Medina as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: HOFI SOSPO CORA CALT CANG YRWA BEWR ANHU CASJ RSHA NOFL CATH NUWO ACWO LEGO
WCSP RCKI BLPH MALL

Reptiles: Western Fence Lizard

Mammals: California Cottontail, California Ground Squirrel

Invertebrates: Gulf fritillary, Harlequin Ladybird

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625: Arrived on site.

0645: Safety tailgate.

0645: Crew begins work on the east side of Arroyo Seco in DG-1 and DG-W-2 targeting black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.), dwarf nettle (*Urtica urens*), flax-leaved horseweed (*Erigeron bonariensis*), grasses (Poaceae), hairy bittercress (*Cardamine hirsuta*), poison hemlock (*Conium maculatum*), and white horehound (*Marrubium vulgare*).

0812: RSHA heard calling in DG-W-1 and then observed flying west.

0900: Crew breaks.

0915: Crew resumes weeding in DG-1 headed southeast.

0940: NUWO observed fifteen feet high in mulberry drumming into branch in DG-2.

1200: Crew breaks for lunch.

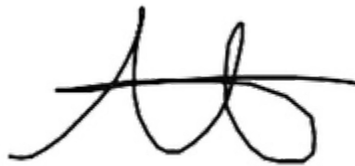
1230: Crew resumes weeding in DG-W-2.

1445: Crew stops work for day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-W-1_Before_FacingSW.jpg
-118.17161541111112 34.19188676388889



Invasive_Species_Removal_DG-W-1_After_FacingSW.jpg
-118.17164441666667 34.19188526944444



Sideslopes_Floodline_FacingNW.jpg
-118.1732235277778 34.1869646472222



Sideslopes_Floodline_FacingSE.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: November 18, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 47 °F | 0-3 MPH | 5 % |
| End of Day | 13:50 | 56 °F | 0-3 MPH | 60 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding
2. Hand tools and hand pulling
3. Jose (Nature's Image foreman), three DG crew, three Perris crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

NOFL, COHA, AMCR, RCKI, WCSP, CALT, SOS, BLPH, CASJ, OATI, CATH, MODO, CANG, BEWR, RCPA, ACWO, CAQU, RSHA, HOFI, RSHA, CEWA, CORA, LEGO
California ground squirrel
Western toad

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site. Went and checked planned work area in DG-4 (34.191836°N 118.175251°W).
0648- Crew started work in DG-4. They are removing hemlock, mustard, and pepperweed.
0900- Crew stopped for break.
0920- Crew resumed work after taking break.
1100- Crew stopped for lunch.
1130- Crew resumed work after taking lunch.
1300- Devil's Gate crew stopped for break. Perris crew is still working.
1330- Perris crew stopped for break. They are going to leave for the day at 1345.
1340- Devil's Gate crew resumed work.
1350- Crew finished pulling weeds for the day and began to clean up the work area. They plan on continuing in the same spot as today and will start work roughly here: 34.191733°N 118.175231°W.

Additional Comments

N/A

Signature





DG-4_prior_to_work_starting_11182025.JPG
-118.17523055555556 34.19178055555555



Crew_starting_work_11182025.JPG
-118.17526388888889 34.191824999999994



Crew_working_11182025.JPG
-118.17525833333333 34.19183611111111



Crew_cleaning_up_11182025.JPG
-118.17509444444445 34.19178888888889

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 19, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:40 | 46 °F | 0-3 MPH | 0 % |
| End of Day | 14:45 | 60 °F | 0-3 MPH | 85 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: KILL CALT AMCR SPTO NOFL HOFI RCKI YRWA WCSP BLPH ANHU MALL RSHA CASJ BUSH SOSP

Reptiles: Western fence lizard

Mammals: California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0640: Arrived on site.

0650: Safety tailgate.

0645: Crew begins work on the east side of Arroyo Seco in DG-W-1 targeting black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.) and grasses (Poaceae).

0659: Three coyotes traveling south in DG-8 near the water line.

0830: RSHA observed perched in DG-2 before flying south to roost in Oak tree in DG- East Trail 2.

0900: Crew breaks.

0915: Crew resumes weeding in DG-W-1 headed southeast.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-W-1.

1350: Identified colony of California ground squirrels burrowing across from DG-W-1 in culvert. Approximately 7-8 individuals were counted.

1445: Crew stops work for day.

Additional Comments

N/A

Signature





Inasive_Species_Removal_DG-W-1_Before_FacingS.jpg
-118.1711627000001 34.19204894444444



Invasive_Species_Removal_DG-W-1_After_FacingS.jpg
-118.17111563888889 34.19205343055555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: November 19, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:55 | 45 °F | 0-3 MPH | 0 % |
| End of Day | 14:15 | 68 °F | 0-3 MPH | 80 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance weeding.
2. Seven hand tools.
3. Crew of seven, Nature's Image, Jose supervising.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

NOFL, AMCR, SOSP, CASJ, CALT, CATH, ACWO, HOSP, HOFI, ANHU, BEWR, RTHA, and YRWA.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0655 Biologist arrived onsite.

0700 Jose showed me to where they will be continuing to work in DG-4 and I began clearing the area.

0705 I finished clearing the area and alerted the crew. They arrived and began work shortly after. Focus: *Brassica nigra* and *Conium maculatum*. Tools/method: handtools and handpulling.

0855 Crew broke for first break.

0920 Crew returned from first break.

1055 Crew broke for lunch.

1135 Crew returned from lunch.

1330 Crew from Perris left for the day and the DG crew broke for second break.

1345 DG crew returned from second break and began wrapping things up.

1415 DG crew finished putting everything away and began leaving for the day.

Additional Comments

N/A

Signature





area1_before_facingSE.jpg



area1_after_facingSE.jpg



area2_after_facingS.jpg



area3_during_facingESE.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: November 20, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 44 °F | 0-3 MPH | 85 % |
| End of Day | 13:55 | 55 °F | 4-6 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non native vegetation removal
2. Rakes, hoes
3. Natures image crew of five (Margarito acting foreman)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, BEWR, YRWA, WCSP, CALT, RSHA, CASJ

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 Arrived onsite.

0630 Met with Tatiana and Margarito (acting foreman) they showed me work area for the day. (34.1915834°N 118.1752712°W) in DG-4 and DG-W-2 mining pit outlet. Mustard and hemlock sprouts are present in area.

0703 Crew of 5 starts pulling nonnative veg.

0856 Crew breaks.

0920 Crew returns.

1050 Crew breaks for lunch.

1137 Crew returns.

1315 Starts to drizzle. Crew continues working.

1330 Extra crew leaves for the day. Three crew members remain and go take last break.

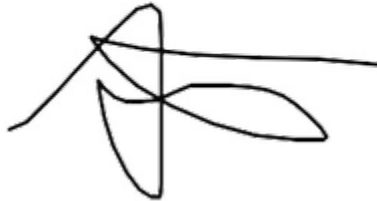
1340 Rain start coming down harder. Crew starts cleaning for the day.

1355 Left site.

Additional Comments

N/A

Signature

A handwritten signature in black ink, consisting of several overlapping loops and a long horizontal stroke extending to the right.



Work_area_before_facingSE.jpg



Mid_day_facingS.jpg



Work_area_after_facingSE.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Frank Wegscheider
Company: ICF
Date of Log: November 20, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 60 °F | 0-3 MPH | 85 % |
| End of Day | 13:50 | 57 °F | 0-3 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weed abatement.
2. Tarps, hoes, hula hoes, rakes, cultivators, and hand pulling.
3. Gothic Landscaping crew of eleven with Manuel as foreman

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: Yellow-rumped Warbler, White-crowned Sparrow, Bushtit, American Crow, Bewick's Wren, California Thrasher, Savanna Sparrow, California Towhee, Eurasian Collared-dove, Northern Mockingbird, Lesser Goldfinch, Great-horned Owl, American Pipit, Red-tailed Hawk, Black Phoebe, House Finch, Allen's Hummingbird, Oak Titmouse, Canada Goose, Great Egret, California Scrub-jay, Northern Flicker, Mallard, California Quail
Mammals: Coyote, Eastern Fox Squirrel, San Diego Woodrat

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625 Biologist arrived on site. One Gothic work truck with crew was already onsite.
0635 Gothic crew commences weed abatement at DG-1 focusing on non-native grasses (*Bromus* sp.), red stemmed fillaries (*Erodium cicutarium*), non-native mustard (*Brassica*, *Hirschfeldia*, *Sysimbrium* sp.), *Nicotiana glauca*, *Cuscuta* sp.
0640 Another Gothic crew arrives on site to commence weed abatement at DG-.
0900 Crew takes break.
0920 Crew resumes weed abatement.
1200 Crew breaks for lunch.
1230 Crew resumes weed abatement.
1335 Light rainfall commences moving in from the north.
1345 Rainfall heavy—crew takes shelter.
1350 Crew returns to staging area to offload weeds into dumpster.

Additional Comments

Heavy rainfall commencing at 1350 precludes continued weed abatement activities.

Signature





Weed_abatement_before_facingSSE.jpg
-118.17162386111112 34.19280644444444



Weed_abatement_during_facingS.jpg
-118.17168393611112 34.19280086111111



Weed_abatement_activities.jpg
-118.1715235277778 34.19269085



Weed_abatement_after_facingN.jpg
-118.17161480555556 34.19270071111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 21, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 07:15 | 49 °F | 4-6 MPH | 100 % |
| End of Day | 13:30 | 64 °F | 4-6 MPH | 70 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: AMCR WCSP YRWA RCKI CALT NOMO RSHA HOFI NOFL BLPH

Mammals: California Coyote

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0715: Safety tailgate. Late due to rain.

0730: Crew begins work on the east side of Arroyo Seco in DG-1 targeting black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.) and grasses (Poaceae).

0745: Approximately eight coyotes traveling south in DG-8 near the water line.

0800: Crew breaks due to heavy rains.

0915: Crew resumes weeding in DG-W-1 headed southeast.

1139: BLPH feeding on insects in standing water east of DG-1.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-1.

1303: YRWA feeding on branches of sumac in DG-1.

1330: Crew stops work for day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-1_Before_FacingNE.jpg
-118.16844863333334 34.19718255555555



Invasive_Species_Removal_DG-1_After_FacingNE.jpg
-118.1685414277778 34.197043861111105

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: November 21, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 50 °F | 10-12 MPH | 100 % |
| End of Day | 14:10 | 60 °F | 7-9 MPH | 35 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools: hoe, rake; bobcat
3. Nature's Image, Crew of six, Foreman Jose

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, MODO, BLPH, CALT, RSHA, SOSP, CASJ, NUWO, WCSP, BEWR, RCKI
Desert cottontail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site.

0640 Crew on standby due to rain.

0725 Met with foreman Jose, showed the work area for the day. Crew of six working in DG-4 along the perimeter of posts and trail here (34.191948, -118.175315) and in DG4A.

0726 Prework sweep of area. No special status resources or species found.

0735 Crew began to pull mainly hemlock and mustard sprouts.

0742 Rain started up again so crew went back on standby.

0815 Raining on and off, foreman decided to wait until after break to resume work. Forecast said rain would be done completely by 0925.

0920 Crew ended break and began work. Working South and West.

1050 Crew went on lunch break.

1145 Lunch ended. Crew started pulling weeds. Mainly mustard and hemlock sprouts. Some pepperweed.

1320 Crew went on break.

1340 Crew resumed work. Cleaning up and wrapping up for the day.

1345 Crew headed back to the connex. Jose and I scanned area to look for Mondays work area. Found work here (34.192470, -118.174667).

1410 Left site.

Additional Comments

N/A

Signature





Vegetation_removal_during_facingSW.JPG
-118.17532222222222 34.19183611111111



Vegetation_removal_after_facingW.JPG
-118.17533888888889 34.19176944444444



Vegetation_removal_during_facingW.JPG
-118.17530833333333 34.19182777777775

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 24, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 50 °F | 0-3 MPH | 0 % |
| End of Day | 14:35 | 69 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: CANG Parrot sp. ANHU CALT YRWA HOFI WCSP CASJ BEWR SOSF CATH RCKI MALL GREG HETH
LEGO ACWO AMCR DEJU KILL SBMU OATI BLPH RTHA MODO SPTO

Reptiles: Western Fence Lizard

Mammals: California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the east side of Arroyo Seco in DG-East Trail 4 targeting black mustard (*Brassica nigra*), grasses (Poaceae), common stork's-bill (*Erodium cicutarium*), and hairy bittercress (*Cardamine hirsuta*).

0839: Four ACWO perched on utility pole in DG-East Trail 4. One observed feeding on insects along pole.

0900: Crew breaks.

0915: Crew resumes weeding in DG-East Trail 4 headed south.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-1.

1320: Two MODO flushed from eucalyptus tree in DG-East Trail 4 but no nest identified.

1435: Crew stops work for day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-Easttrail4_Before1_FacingSE.jpg
-118.16979441666668 34.19286645833333



Invasive_Species_Removal_DG-Easttrail4_Before2_FacingSE.jpg
-118.16971373055556 34.19288362222222



Invasive_Species_Removal_DG-Easttrail4_After2_FacingSE.jpg
-118.16965122777778 34.19286927777774



Invasive_Species_Removal_DG-Easttrail4_After1_FacingSE.jpg
-118.16973371111112 34.19283684444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: November 24, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 49 °F | 0-3 MPH | 0 % |
| End of Day | 14:05 | 66 °F | 0-3 MPH | 5 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools: hoes, rakes, bobcat
3. Nature's Image, crew of seven, Foreman Jose

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

ACWO, AMCR, CALT, WCSP, RCPA, CASJ, CORA, BEWR, RCKI, RSHA, CAQU
Western toad, western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site.

0632 Met with Jose, walked to work area for the day. Planned to start work here (34.192787, -118.174949).

0635 Conducted prework sweep of area.

0650 Finished sweep. No special status species or resources found. Crew of seven began to pull mainly hemlock and mustard sprouts.

0855 Crew went on break.

0930 Crew resumed working. Moving South in DG4.

1040 Crew found western toad in a hole while clearing weeds. Relocated toad about 500 ft away from work area.

1055 Went on lunch.

1145 Resumed working after lunch.

1315 Crew went on break.

1345 Crew began to clean up work area.

1355 Wrapped up for the day.

1405 Left site.

Additional Comments

N/A

Signature





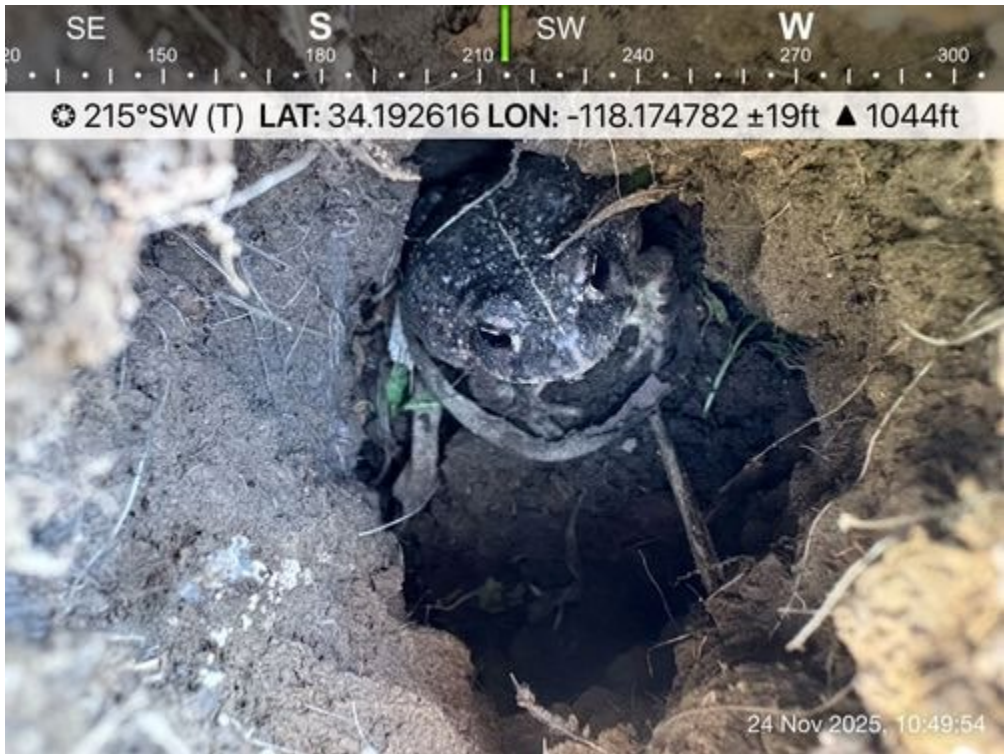
Vegetation_removal_during_facingS.JPG
-118.17491944444446 34.19288888888889



Vegetation_removal_during_facingNW.JPG
-118.17475277777778 34.19244722222222



photo_3-20251124-141516.JPG
-118.1748444444445 34.192616666666666



Western_toad_facingSW.JPG
-118.1747805555556 34.192616666666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 25, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 52 °F | 0-3 MPH | 0 % |
| End of Day | 14:35 | 77 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: CALT ANHU CASJ YRWA RSHA HOFI WCSP AMCR MALL NOFL ACWO SOSP GREG CANG BLPH BUSH
LEGO CATH SPTO BEWR

Reptiles: Western Fence Lizard

Mammals: California Ground Squirrel, California Cottontail

Amphibians: Western Toad

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the east side of Arroyo Seco in DG-East Trail 4 targeting black mustard (*Brassica nigra*), grasses (Poaceae), common stork's-bill (*Erodium cicutarium*), and hairy bittercress (*Cardamine hirsuta*).

0820: WCSP feeding on mule fat tree in DG-2 near dumpster.

0900: Crew breaks.

0915: Crew resumes weeding in DG-East Trail 4 headed south.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-1.

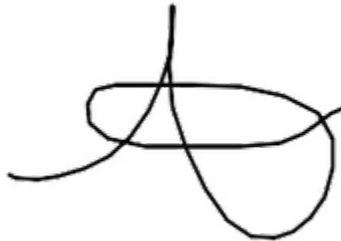
1300: Western Toad observed burrowing in debris in DG-W-1 before going underground.

1435: Crew stops work for day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-EastTrail4_Before_FacingE.jpg
-118.17042683333334 34.19214344444444



Invasive_Species_Removal_DG-EastTrail4_After_FacingE.jpg
-118.17042143333333 34.19212569444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: November 25, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 53 °F | 0-3 MPH | 0 % |
| End of Day | 13:50 | 74 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding and irrigation
2. Hand tools and hand pulling
3. Jose (Nature's Image Foreman), three Devil's Gate crew, one Perris Crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

OATI, AMCR, ACWO, CANG, Rooster, NOFL, CASJ, WCSP, BEWR, RSHA, SPTO, ALHU, BUSH, CAQU, HOFI, CALT, CORA, LEGO, BLPH, RCKI, CAKI, MODO, NUWO, CATH, RCPA
Domestic Dog, California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site. Checked planned work area in DG-4 (34.192400°N 118.174561°W).

0650- Crew started work. They are removing hemlock, mustard, and pepperweed.

0900- Crew stopped for break.

0920- Crew resumed work after taking break.

1100- Crew stopped for lunch.

1230- Crew resumed work after taking lunch.

1300- Devil's gate crew is taking their break. Perris crew is still working.

1330- Perris crew stopped for break. Perris crew is leaving for the day at 1345.

1340- Devil's Gate crew resumed work after taking break.

1350- Crew began cleaning up for the day. They are planning on continuing work in DG-4 tomorrow in the same area as today (34.192229°N 118.174749°W).

Additional Comments

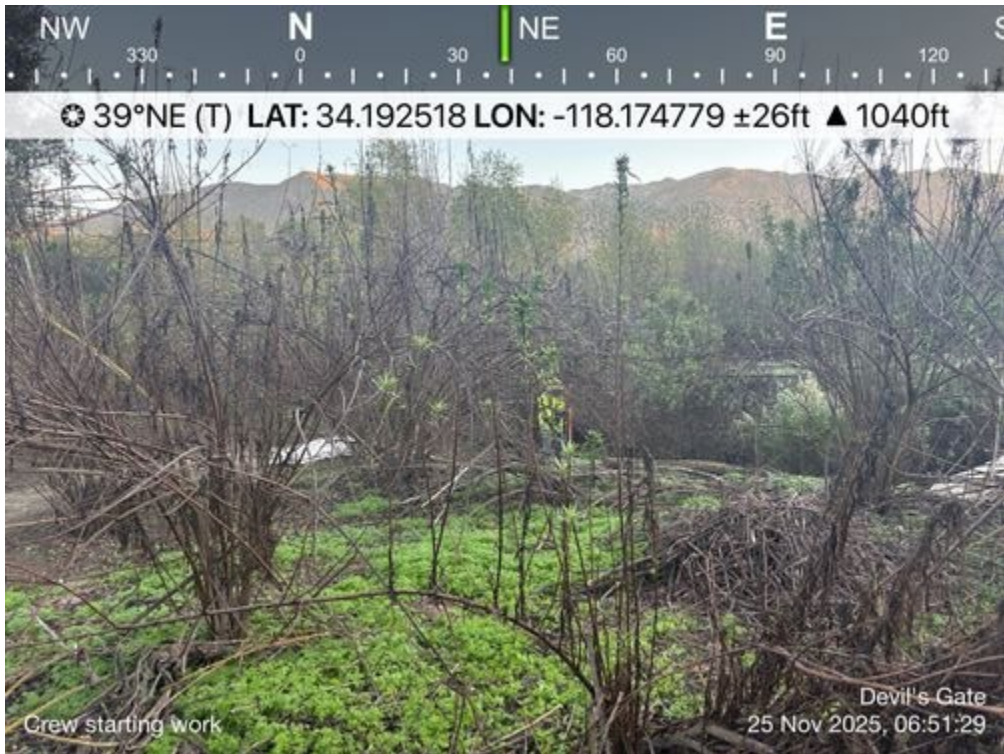
N/A

Signature





DG-4_prior_to_work_starting_11252025.JPG
-118.1745527777778 34.192425



Crew_starting_work_11252025.JPG
-118.1747777777778 34.1925194444444



Crew_working_11252025.JPG
-118.1746222222223 34.192411111111106



Crew_cleaning_up_11252025.JPG
-118.1746472222223 34.1922638888889

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: November 26, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 0 % |
| End of Day | 14:35 | 80 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ANHU CASJ HOFI RCKI RSHA SOSP WCSP NOFL LEGO CALT BUSH PUF1 BEWR MALL AMCR
Mammals: California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the east side of Arroyo Seco in DG-East Trail 3 targeting black mustard (*Brassica nigra*), grasses (Poaceae), common stork's-bill (*Erodium cicutarium*), and hairy bittercress (*Cardamine hirsuta*).

0820: Two ACWO heard calling from Eucalyptus in DG-East Trail 4.

0900: Crew breaks.

0915: Crew resumes weeding in DG-East Trail 3 headed south.

1007: LEGO feeding on mule fat in DG-W-1 across from DG-East Trail 4.

1200: Crew breaks for lunch.

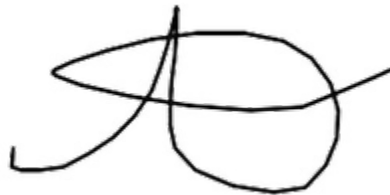
1230: Crew resumes weeding in DG-East Trail 3 heading southeast.

1435: Crew stops work for the day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-EastTrail3_Before_FacingS.jpg
-118.17059715277779 34.191848324999995

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: November 26, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 41 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 70 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance monitoring.
2. Seven hand tools.
3. Crew of seven, Nature's image, Jose.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, ACWO, MODO, NOFL, SWWH, CATH, GRRO, CALT, CAQU, ANHU, and BEWR.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Biologist arrived onsite.

0635 Jose showed me to where they'll be continuing to work in DG-4.

0640 I began clearing the area.

0650 I finished clearing the area and alerted the crew. They arrived shortly after. Tools/method: hand tools and hand pulling. Focus: *Brassica nigra* and *Conium maculatum*.

0855 Crew broke for first break.

0920 Crew returned from first break.

1055 Crew broke for lunch.

1140 Crew returned from lunch.

1315 DG Crew broke for second break and the Perris crew began wrapping up for the day.

1335 DG crew returned from second break and the Perris crew left for the day.

1350 The DG crew began wrapping things up for the day.

1400 The DG crew finished putting everything away and began leaving for the day.

Additional Comments

Next week the crew will continue working in DG-4 near 34.192352°N 118.174478°W moving SE. No irrigation maintenance planned.

Signature





work_area_before_facingN.jpg
-118.17460694444445 34.19236333333333



work_area_during_facingN.jpg
-118.17455861111111 34.19238166666666



work_area_update_facingN.jpg
-118.17754333333333 34.19403027777778



alternatework_area_update_facingE.jpg
-118.17457444444445 34.19238

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Ara Yazaryan
Company: ECORP
Date of Log: December 1, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:00 | 48 °F | 0-3 MPH | 100 % |
| End of Day | 14:00 | 68 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation Clearance
2. Hand Tools
3. Nature's Image Crew - ten vegetation crew members (including foreman Jose).

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

GHOW WCSP CATH BEWR CALT ACWO CASJ AMCR RSHA NUWO MODO HOFI SOSP NOFL CORA KILL
RTHA CAQU YRWA DEJU CAKI
Desert cottontail, California ground squirrel
Western fence lizard
Woodlouse spider (*Dysdera crocata*), painted lady (*Vanessa cardui*), variegated meadowhawk (*Sympetrum corruptum*)

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0600 - Arrived onsite.

0625 - Met with Jose of Nature's Image crew and conducted pre-work sweep of anticipated vegetation clearance area.

0700 - Began monitoring weeding activities in DG-4. Total of ten vegetation crew members today.

0855 - Nature's Image crew took their morning break. Surveyed the work area.

0925 - NI crew returned from their break. Resumed monitoring weeding work.

1055 - NI left for their lunch break. Conducted a sweep of the advancing work area.

1150 - NI crew returned from their lunch break. Proceeded to monitor weeding activities.

1400 - Checked-in with Jose and the NI crew is finished with weeding activities for today. Conducted an end-day sweep of the work area and left the project site.

Additional Comments

N/A

Signature





Work_area_120125.jpg



Weeds_to_be_removed_120125.jpg



DG-4_weeding_in_progress_120125.jpg



DG-4_end_day_120125.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: December 1, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 52 °F | 0-3 MPH | 100 % |
| End of Day | 15:00 | 68 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Ruby-crowned Kinglet, California Towhee, Bushtit, Oak Titmouse, Spotted Towhee, California Scrub Jay, Red-shouldered Hawk, Anna's Hummingbird, Northern Flicker, Great Egret, Bewick's Wren, Canada Goose, Mallard, American Crow, American Coot, American Wigeon, Ring-necked Duck, Pied-billed Grebe, European Starling, Common Raven, California Quail, Acorn Woodpecker, Allen's Hummingbird, Cooper's Hawk, Lesser Goldfinch, Yellow-rumped Warbler, Red-tailed Hawk, Turkey Vulture, Northern Mockingbird, Peregrine Falcon, Cassin's Kingbird

Mammals: Beechey Ground Squirrel, Audubon's Cottontail

Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew and biologist arrived on site

0645 Crew began prepping to weed DG-2

0700 Biologist walked ahead of crew to clear planned work areas for the day

0900 Crew broke for break

1030 Biologist walked both sides of the site to assess weed growth and compile species list

1200 Crew broke for break

1300 Biologist walked upper east trail before returning to DG-2 to scan progress made

1445 Crew began preparing to leave site

Additional Comments

N/A

Signature





Trail_post_weeding_DG-2.jpg
-118.1723555000001 34.18974839722222



Trail_pre_weeding_DG-2.jpg
-118.17245397222223 34.18932215555555



Hemlock_sprouts_DG-2.jpg

-118.1724857777778 34.18919678888886

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: December 2, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 51 °F | 0-3 MPH | 1 % |
| End of Day | 14:51 | 67 °F | 4-6 MPH | 30 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: AMCR, AMCO, AMKE, AMWI, ANHU, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CANG, CORA, COYE, HOFI, KILL, MALL, MODO, NOFL, NUWO, RCAM, RSHA, RTHA, RNDU, RCKI, SOSP, SPTO, WCSP

Mammals: desert cottontail

Reptiles: western fence lizard

Invertebrates: cabbage white, sulphur, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew arrived on site on the east side of Arroyo Seco.

0645 Crew heading to DG-2 targeting black mustard (*Brassica nigra*), dodder (*Cuscuta* sp), dwarf nettle (*Urtica urens*), hairy bittercress (*Cardamine hirsuta*), horehound (*Marrubium vulgare*), petty spurge (*Euphorbia peplus*), and poison hemlock (*Conium maculatum*).

0735 Observed high water level in reservoir with foraging waterfowl.

0900 Crew takes break.

0915 Crew prepares to continue in DG-2.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-2.

1445 Crew placed removed vegetation in the dumpster and cleaned equipment.

1451 Crew leaving site.

Additional Comments

N/A

Signature





DG2_pre_vegetation_removal_facingSE1.jpg
-118.1726900888889 34.18911801944444



ArroyoSeco_water_level_facingSW.jpg
-118.17252383333334 34.1912009



DG2_post_vegetation_removal_facingSE1.jpg
-118.17270993055556 34.18911541666667



DG2_vegetation_removed_facingN6.jpg
-118.17256694444445 34.187885011111106

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Ara Yazaryan
Company: ECORP
Date of Log: December 2, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:00 | 47 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 63 °F | 0-3 MPH | 50 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation Clearance
2. Hand Tools
3. Nature's Image Crew - Nine vegetation crew members (including foreman Jose).

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

SOSP CALT WCSP CATH MODO RSHA LEGO AMCR ACWO YRWA CAQU CASJ NOFL ANHU NUWO BEWR
OATI RCPA BUSH HOFI BLPH RTHA CORA CAKI
Western fence lizard, common side-blotched lizard
Desert cottontail, California ground squirrel
Painted lady (*Vanessa cardui*)

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0600 - Arrived on site.
0625 - Met with Jose of Nature's Image crew and began pre-work sweep of anticipated work area.
0700 - Began monitoring weed removal in DG-4. Total of nine vegetation crew members today.
0855 - Nature's Image took their morning break. Continued to survey the work area.
0925 - NI crew returned from their break. Continued monitoring weeding activities.
1055 - NI crew took their lunch break. Proceeded to conduct a sweep of the advancing work area.
1140 - NI crew returned from lunch. Continued monitoring weeding activities.
1350 - Checked-in with Jose and the NI crew is finished with weeding. Conducted an end-day sweep of the work area and left the project site.

Additional Comments

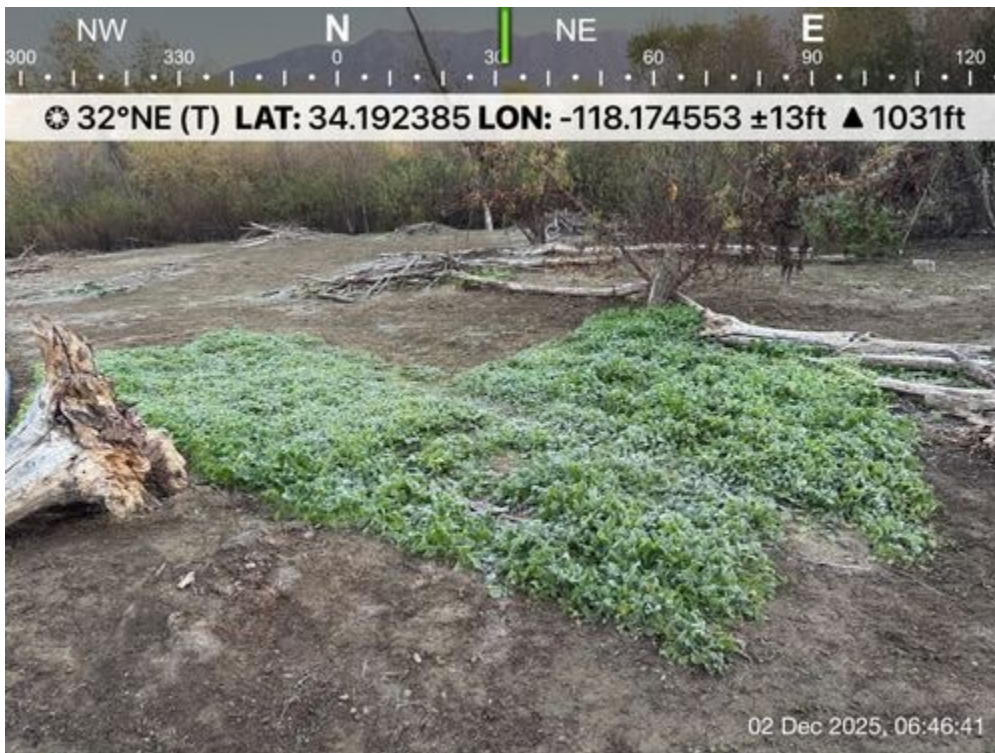
N/A

Signature





DG-4_work_area_120225.jpg



Patch_to_be_weeded.jpg



Weeding_activities_120225.jpg



DG-4_end_day_120225.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: December 3, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 49 °F | 0-3 MPH | 25 % |
| End of Day | 15:00 | 64 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal, dodder removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of ten plus crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Cedar Waxwing, Nuttall's Woodpecker, Anna's Hummingbird, Bushtit, House Finch, California Towhee, Northern Flicker, California Scrub Jay, American Crow, Common Raven, Black Phoebe, Acorn Woodpecker, Song Sparrow, Bewick's Wren, Spotted Towhee, Cassin's Kingbird, Mallard, Canada Goose, American Wigeon, American Coot, Ring-necked Duck, Red-shouldered Hawk, Say's Phoebe, Blue-gray Gnatcatcher, Turkey Vulture, Ruby-crowned Kinglet, Yellow-rumped Warbler
Mammals: Beechey Ground Squirrel, Audubon's Cottontail, Fox Squirrel, Coyote
Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew and biologist arrived on site
0645 Crew began weeding within DG-2 and removing dodder within Johnson Field
0700 Biologist walked ahead of crew to clear planned work areas for the day
0900 Crew broke for break
1030 Biologist walked both sides of the site to assess weed growth and compile species list
1130 Crew began weeding near the side of the road/main trail
1200 Crew broke for lunch
1245 New dumpster arrived
1300 Biologist walked upper east trail
1445 Crew began preparing to leave site

Additional Comments

N/A

Signature





Crew_weeding_trailside.jpg
-118.1717230138889 34.18963176111111



Overview_Johnson_Field.jpg
-118.17055036944446 34.19171456666666

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Eliza McLean
Company: ECORP
Date of Log: December 3, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 47 °F | 0-3 MPH | 25 % |
| End of Day | 14:00 | 64 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

Nature's Image crew of eight removing nonnative plants, primarily CONMAC and BRANIG, with hand tools. Crew of two irrigating.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

KILL RCAM NOFL YRWA AMCR HOFI WCSP CASJ AMPI CANG AMGO CALT LEGO RSHA BUSH
California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 Arrived on site.

0630 Checked in with Jose, who showed me to the work area in DG-4 (34.192142°N 118.174484°W). Started wildlife pre-activity sweep.

0700 No wildlife in harm's way. Cleared crew to start working. Crew started removing nonnative plants, primarily CONMAC and BRANIG, with hand tools.

0845-0915 Crew's morning break, including time to and from parking lot.

1045-1145 Lunch

1145 Crew moved to a different part of DG-4 (34.192096°N 118.173727°W), a little farther east of morning location.

1345 Crew's afternoon break. Crew will just be cleaning up after their break. Headed back to parking lot.

1400 Left site.

Additional Comments

N/A

Signature





20251203-WorkArea1Before.JPG
-118.17456944444444 34.19226944444444



20251203-WorkArea1After.JPG
-118.17453055555556 34.19229166666666



20251203-WorkArea2After.JPG
-118.1743055555556 34.1922388888889



20251203-WorkArea3After.JPG
-118.1736805555556 34.19205277777775

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: December 4, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 07:00 | 51 °F | 4-6 MPH | 5 % |
| End of Day | 14:35 | 66 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of ten plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ANHU CASJ HOFI RCKI RSHA SOSP WCSP NOFL LEGO CALT BUSH PUF1 BEWR MALL AMCR
Mammals: California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the east side of Arroyo Seco in DG-East Trail 3 targeting black mustard (*Brassica nigra*), grasses (Poaceae), common stork's-bill (*Erodium cicutarium*), and hairy bittercress (*Cardamine hirsuta*).

0820: Two ACWO heard calling from Eucalyptus in DG-East Trail 4.

0900: Crew breaks.

0915: Crew resumes weeding in DG-East Trail 3 headed south.

1007: LEGO feeding on mule fat in DG-W-1 across from DG-East Trail 4.

1200: Crew breaks for lunch.


1230: Crew resumes weeding in DG-East Trail 3 heading southeast.

1435: Crew stops work for the day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-East-Trail2_Before_FacingE.jpg
-118.1715252222223 34.1901913055555



Invasive_Species_Removal_DG-EastTrail2_After_FacingE.jpg
-118.17157768333334 34.19018155555554

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: December 4, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 40 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 69 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance monitoring
2. Seven hand tools
3. Crew of seven, Nature's Image, Jose supervising

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

BUSH, AMCR, NOFL, *Amazona* sp., ANHU, CASJ, CALT, CATH, and BEWR.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0635 José showed me to where they'll be working in DG-4.

0645 I began clearing the area.

0655 I finished clearing the area and alerted the crew. They arrived and began work shortly after. Focus: *Brassica nigra* and *Conium maculatum*. Method/tools: handpulling and handtools.

0900 Crew broke for first break.

0925 Crew returned from first break.

1055 Crew broke for lunch.

1140 Crew returned from lunch.

1330 DG crew broke for second break and the Perris crew began wrapping up for the day.

1345 DG crew returned from second break, began wrapping up for the day, and the Perris crew left for the day.

1400 The DG crew finished putting everything away and began leaving for the day.

Additional Comments

The crews worked in many small areas. These photos are representative of some of those areas.

Signature





area_1_start_facingENE.jpg
-118.17459833333334 34.19158305555554



area_1_after_facingENE.jpg
-118.17460166666667 34.19161083333333



area_1_alternate_view_after_facingNW.jpg
-118.1746030555556 34.19160861111111



area_2_after_facingWNW.jpg
-118.1744980555556 34.19180555555554

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: December 5, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 6:20 | 38 °F | 0-3 MPH | 0 % |
| End of Day | 14:30 | 68 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance monitoring.
2. Nine hand tools.
3. Crew of nine, Nature's Image, Jose supervising.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

NOFL, SOSP, CASJ, CANG, *Amazona* sp., RCKI, RSHA, BEWR, DEJO, YEWA, CAQU, ANHU, CALT, OATI, ACWO, and CATH.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0635 Jose showed me to where they'll be working in DG-4A and DG-4.

0640 I began clearing the area.

0650 I alerted the crew, they arrived, and began work shortly after. Focus: *Brassica nigra*, *Conium maculatum*, and *Lepidium latifolium*. Method/tools: handpulling and handtools.

0900 Crew broke for first break.

0920 Crew returned from first break.

1055 Crew broke for lunch.

1140 Crew returned from lunch.

1330 Crew broke for second break.

1350 The Perris crews left for the day. The DG crew began wrapping things up for the day.

1430 The DG crew finished putting everything away and began leaving for the day.

Additional Comments

The crew worked through many small areas. These photos are representative of their progress throughout the day. Next week they will continue working south from 34.191436°N 118.176157°W. No irrigation maintenance is expected.

Signature





area1_before_facingNW.jpg
-118.17536527777779 34.19165472222222



area1_after_facingNW.jpg
-118.17538222222223 34.19166



area2_during_facingNW.jpg
-118.17563916666667 34.191533611111105



area3_after_facingSW.jpg
-118.17591388888889 34.191541388888886

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Kathya Argueta
Company: ICF
Date of Log: December 5, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 49 °F | 0-3 MPH | 0 % |
| End of Day | 15:30 | 66 °F | 0-3 MPH | 6 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation clearing
2. Hoes, flat hoes, shovels, bags to haul out vegetation
3. Manuel and ten workers, all part of Gothic Restoration crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Mallard, Canadian goose, American crow, song sparrow, wren, California towhee, red-tailed hawk, Anna's hummingbird, house finch, Northern flicker, white-crowned sparrow, killdeer, hermit thrush, bushtit, California scrub jay, yellow-rumped warbler, American robin, Cassin's kingbird, blue-gray gnatcatcher, red-shouldered hawk, black phoebe
Cottontail rabbit

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 The biologist and the crew met at the project site and reviewed the day work activities and location.
0640-710 The biologist conducted a sweep of the work area prior to the crew beginning work.
0710 The crew began clearing invasive vegetation in DG-2. The biologist monitored the crew working while conducted a nesting bird survey within the work area.
0830 The biologist conducted a nesting bird survey within the surrounding work area.
1200 The biologist and crew took their lunch break.
1230 The crew continued pulling invasive weeds and began loading up bags of weeds into their trucks.
1515 The crew began cleaning up and loading all tools and waste bags into their trucks.
1530 The biologist and crew left the work site.

Additional Comments

N/A

Signature





Vegetation_clearing_before_facingSE.jpg
-118.172292825 34.18869911666666



Overview_ofwork_site_facingN.jpg
-118.17241875 34.18851542222222



Vegetation_cleared_facingS.jpg
-118.17242836111112 34.18830806388888



Vegetation_clearing_after_facingSE.jpg
-118.17229166666667 34.18871563055555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: December 8, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:56 | 54 °F | 0-3 MPH | 5 % |
| End of Day | 02:55 | 69 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ANHU, CALT, WCSP, HOFI, SOSP, LEGO, PUF1, OATI, CASJ, RWBB, DEJU, ACWO, EUST, BEWR, AMCR, AMGO, BLPH, RCKI, CATH, PUF1, BUSH

Reptiles: Western fence lizard

Mammals: California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the west side of Arroyo Seco in DG-4

0900: Crew breaks.

0915: Crew resumes weeding in DG-4 headed north/northeast.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-4 heading

1423: Oak gall approximately 2" in diameter discovered on oak tree across from DG-4C. No wasps present.

1435: Crew stops work for the day.

Additional Comments

Signature





Invasive_Species_Removal_DG-4_Before_FacingE.jpg
-118.17453016666667 34.19326513888888



Invasive_Species_Removal_DG-4_After_FacingE.jpg
-118.17464680555555 34.19310687222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Jillian Petersen
Company: ECORP
Date of Log: December 8, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 56 °F | 0-3 MPH | 0 % |
| End of Day | 14:22 | 76 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal
2. Hand tools
3. Jose, Albert, Nature's Image

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

NUWO BUSH RCPA AMCR YRWA OATI WCSP NOFL ACWO CALT CAKI RCKI CASJ ANHU SOSP LEGO CATH
BLPH COHA

Cottontail, California ground squirrel, *Pseudacris* sp., side-blotched lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived and swept work area.

0700-0855- Crew began work in DG-4, DG-4A, DG-W-2 near 34.191418°N 118.176069°W removing poison hemlock, perennial pepperweed, and mustard.

0855-0915- Break

0915-1055- Crew continued in the same area.

1055-1140- Lunch

1140-1350- Crew continued working in the same area.

1350-1410- One crew left, the other crew went on break.

1415- Crew finished cleaning up and headed back to conex. Since no more vegetation removal is occurring for the rest of the day, I left the site.

Additional Comments

N/A

Signature





First-section-before.JPG
-118.17606944444445 34.19141388888889



First-section-after.JPG
-118.17605 34.19146944444444



Cleared-area-additional.JPG
-118.17599166666668 34.19135555555555



Cleared-area.JPG
-118.17591944444445 34.19129444444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Jillian Petersen
Company: ECORP
Date of Log: December 9, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 61 °F | 0-3 MPH | 0 % |
| End of Day | 14:30 | 78 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal
2. Hand tools
3. Jose, Albert, Natures Image

Did you observe any special-status species? Yes No

COHA

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

BUSH WCSP ANHU RCKI NOFL YRWA NUWO CALT ACWO CASJ CAQU AMCR RSHA SOSP BLPH CATH
LEGO KILL HOFI CAKI RTHA COHA BEWR CA ground squirrel, Pseudacris sp, side-blotched lizard, western fence
lizard, earthworm sp, slug sp, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived and swept work area

0650- Crew began work in DG-W-2 and DG-4 Sheetflow near 34.191218°N 118.175800°W removing poison hemlock and mustard.

0755-0815- Was informed by PM Carley Adams that Gothic's crew needed a monitor to clear their work area. Headed over to Gothic and exchanged contact information with Manuel (Gothic foreman). Cleared work area (near 34.194030°N 118.173510°W) and returned to Natures Image crew.

0855-0920- Break

0920-0930- Spot checked Gothic. Crew was hand pulling poison hemlock and mustard.

1055-1135-Lunch

1135- Natures Image crew is having a meeting with Raul. Went to spot check Gothic. Gothic crew is working their way south from the northern edge of their work area. Crew is taking their lunch in a few minutes.

1205- Natures Image crew continues working in same area, removing poison hemlock and mustard.

1330- Natures Image took break. Went to spot check Gothic. Gothic crew continuing work until 1430.

1400- Natures Image crew begins cleaning up work area and bringing pulled veg to dumpsters.

1415- Natures Image crew is done with vegetation removal for the day. Checked on Gothic crew and they were packing up for the day.

1425- Gothic crew left site.

1430- I departed site.

Additional Comments

N/A

Signature





First-area-before.JPG
-118.175925 34.19124444444444



First-area-after.JPG
-118.17597222222223 34.19129166666665



Second-area-before.JPG
-118.1758638888889 34.1912138888889



Second-area-after.JPG
-118.1732138888889 34.19379722222216

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: December 10, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 60 °F | 0-3 MPH | 0 % |
| End of Day | 15:00 | 64 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of 10 + crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Blue-gray Gnatcatcher, California Scrub Jay, Spotted Towhee, California Towhee, American Crow, Red-crowned Amazon, California Thrasher, Anna's Hummingbird, Northern Mockingbird, Yellow-rumped Warbler, House Finch, Northern Flicker, Cedar Waxwing, Hermit Thrush, Bushtit, American Goldfinch, Bewick's Wren, Oak Titmouse, Black Phoebe, Mallard, Ring-necked Duck, Killdeer, Nuttall's Woodpecker, Lesser Goldfinch, Acorn Woodpecker, Cassin's Kingbird, California Quail

Mammals: Beechey Ground Squirrel, Audubon's Cottontail, Fox Squirrel, Coyote

Herps: Western Fence Lizard, Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew and biologist arrived on site.
0645 Crew began weeding within DG-4.
0730 Biologist swept planned work areas within DG-4.
0900 Crew broke for break.
1030 Biologist walked both sides of site looking for potential issues.
1200 Crew broke for lunch.

Additional Comments

N/A

Signature





Area_pre_weeding.jpg
-118.17330568611112 34.19337219444444



Drained_basin.jpg
-118.17518405555556 34.1853894027777



Area_post_weeding.jpg

-118.17329688055555 34.193361777777774

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: December 10, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 58 °F | 0-3 MPH | 0 % |
| End of Day | 14:30 | 81 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools: hoe, rake, shovel; bobcat
3. Nature's Image, crew of seven, Foreman Jose

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RSHA, CALT, ALHU, AMCR, WCSP, BUSH, RCKI, HOFI, CASJ, BLPH, NOMO, YRWA, ACWO, NOFL, ANHU
Desert cottontail, California ground squirrel
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site.
0635 Jose took me to work area for the day. Work is located here (34.190308, -118.175314).
0638 Started pre-work sweep of area.
0650 No special status species or their resources were found.
0655 Crew of 7 began to pull weeds. Mainly mustard and hemlock sprouts.
0900 Crew took break.
0920 Crew resumed work.
1000 Willows nearby covered with rust fungus.
1055 Crew went on lunch.
1140 Crew resumed work. Continues pulling weeds working West in DG4 and DG4A.
1330 Crew takes second break.
1345 Crew ended break. Started to clean up and took the tarps full of pulled vegetation to dumpsters.
1415 Crew wraps up for the day and heads back to the parking lot.
1430 Left site.

Additional Comments

N/A

Signature





Vegetation_clearing_during_facingSW.JPG
-118.17516388888889 34.19051388888889



Vegetation_clearing_during_facingW.JPG
-118.17525833333333 34.19047222222222



Vegetation_clearing_after_facingW.JPG
-118.17524444444444 34.19044444444444



Black_willow_rust_fungus_facingNW.JPG
-118.17522222222223 34.19051111111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Frank Wegscheider
Company: ICF
Date of Log: December 11, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 39 °F | 0-3 MPH | 0 % |
| End of Day | 14:30 | 93 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weed abatement.
2. Tarps, hoes, hula hoes, rakes, cultivators, and hand pulling.
3. Gothic Landscaping crew of eleven with Manuel as foreman

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Lesser Goldfinch, American Crow, Acorn Woodpecker, California Towhee, House Finch, Yellow-rumped Warbler, Northern Mockingbird, Northern Flicker, Hutton's Vireo, Cooper's Hawk, Red-crowned Amazon, Western Bluebird, Bewick's Wren, Anna's Hummingbird, Common Raven, California Scrub-jay, Black Phoebe, Mallard, California Quail, Red-shouldered Hawk, Song Sparrow, Red-tailed Hawk, Black-headed Grosbeak, American Robin, Dark-eyed Junco

Mammals: California Ground Squirrel, Botta's Pocket Gopher

Reptiles: *Sceloporus occidentalis*, *Uta stansburiana*

Amphibians: *Anaxyrus boreas*

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635 - Biologist arrives on site—Gothic crew already onsite. Crew will be working at DG-W-2 today.

0640 - Gothic crew mobilizes to today's weed abatement work area (34.192400°N 118.173874°W) to remove invasives, specifically focusing on *Conium maculatum* and non-native mustards comprising *Brassica*, *Sisymbrium*, and *Hirschfeldia* sp.

0850 - Gothic crew returns to staging area for morning break.

0900 - Gothic crew re-mobilizes to worksite to resume weed abatement.

1150 - Gothic crew returns to staging area for lunch break.

1230 - Gothic crew re-mobilizes to new worksite location to resume weed abatement.

1430 - Gothic crew has completed work and has departed the worksite.

Additional Comments

N/A8

Signature





Vegetation_clearing_before_facingN.jpg
-118.17402588888889 34.192485749999996



Vegetation_clearing_during_facingWSW.jpg
-118.17390102777779 34.19243445833333



Example_weeds_pulled_facingWNW.jpg
-118.17405236944445 34.19240233333333



Vegetation_clearing_afterNNE.jpg
-118.17362366666667 34.19356011111111

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: December 11, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 56 °F | 0-3 MPH | 0 % |
| End of Day | 14:25 | 80 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools, rake, hoe, shovel, bobcat
3. Nature's Image, crew of six, foreman Jose

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, ALHU, SOSP, NOFL, CASJ, YRWA, CATH, RCKI, BEWR, RSHA, BLPH, WCSP, ANHU
Western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site.

0633 Met with Jose at Connex and went to work area for the day. Plans to work here (34.191068, -118.175492).

0643 Began pre-work sweep of work area.

0653 Completed sweep. No special status species or their resources were found.

0700 Crew of six began to pull weeds. Pulling mainly mustard and poison hemlock.

0855 Crew went on first break.

0925 Crew resumed work after break. Working Southwest.

1000 Walked to the south sideslopes to see if previously documented tree trimming work was still occurring near here (34.187574, -118.176771). No work observed.

1020 Went down the paved trail going to the South end to check for tree trimming. No work observed, but trees with the tops cut off near the powerlines were observed.

1055 Crew went on lunch.

1140 Crew began work after lunch.

1330 Crew took 2nd break.

1350 Crew resumed work after break. Cleaning up tarps and tools. Wrapping up for the day.

1410 Heading back to the parking lot.

1425 Left site.

Additional Comments

Signature





Vegetation_clearing_before_facingSW.JPG
-118.1754305555556 34.19102222222216



Vegetation_removal_during_facingSW.JPG
-118.1754861111111 34.1909472222222



Tree_trimming_facingN.JPG
-118.1775305555556 34.1868444444444



Vegetation_removal_after_facingSW.JPG
-118.1754638888889 34.1909972222222

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Justin Stuart
Company: ECORP
Date of Log: December 12, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 0 % |
| End of Day | 14:05 | 75 °F | 0-3 MPH | 10 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Hand-pulling non-native vegetation
2. Hand tools (hula hoes, shovels, rakes)
3. Crew of eight, Jose supervising

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

BUSH WCSP CALT ANHU NOFL SOSP AMCR RCAM OATI CASJ RSHA CAQU YRWA SPTO LEGO RCKI HOFI
WREN BLPH CAKI CORA BEWR

Woodrat (midden), California ground squirrel, desert cottontail
Common side-blotched lizard, western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Jose showed me to the work area: DG4 and DG4A (approximately 34.190816°N 118.175496°W) working southwest. Conducted pre-activity sweep of work area.

0650 Crew arrived at work area. Crew using hand tools to remove non-native vegetation, focusing on poison hemlock, mustard, and Italian thistle sprouts.

0800 Observed single coyote moving southwest through DG4

0853 Crew departed work area, heading on break. Swept ahead of work area in preparation for crew to return to work area

0922 Crew returned to work area from break, pulling non-native veg

1055 Crew left work area for lunch

1140 Crew returned to work area from break, pulling non-native veg

1335-1350 Crew on break

1350 Crew returned to collect tarps and returned to staging area for disposal. Spoke with Jose about work areas next week: he will return to this same location on Monday and continue in this area next week

1405 Completed monitoring log. Departed site.

Additional Comments

Crew will return to DG4 (approximately 34.190816°N 118.175496°) and continue working this area next week

Signature





Vegetation_clearing_before_20251212.JPG
-118.17550277777778 34.19082222222222



Vegetation_clearing_after_20251212.JPG
-118.17550833333334 34.190838888888884



Vegetation_clearing_crew_20251212.JPG
-118.17549444444445 34.19085833333333

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Kathya Argueta
Company: ICF
Date of Log: December 12, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 57 °F | 0-3 MPH | 0 % |
| End of Day | 15:30 | 75 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive plant removal
2. Hand tools such as hoes and slanted hoes
3. Manuel and ten others

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Northern flicker, white-crowned sparrow, killdeer, bushtit, California scrub jay, American robin, black phoebe, Cassin's kingbird, red-shouldered hawk, mallard, American crow, song sparrow, wrenit, California towhee, red-tailed hawk, Anna's hummingbird, house finch, blue-gray gnatcatcher, Cooper's hawk, California thrasher, Acorn woodpecker

Did You Observe any Non-Compliance Issues? Yes No

N/A

Log Entry

0630 The crew and the biologist arrived to the project site.

0630-0645 The crew and the biologist discussed which areas would be worked on today along with next week.

0645-0715 The biologist conducted a quick sweep of the areas where the crew was going to be working.

0715 The biologist monitored the crew as they removed invasive vegetation.

0945 The biologist and the crew encountered a deceased adult Cooper's Hawk. After examining the carcass, it appears that a dog or coyote had gotten a hold of the hawk and injured it due to large amounts of drool and damaged wing.

1130-1200 The crew and the biologist took lunch.

1200- 1215 The crew hauled out bags of removed vegetation

1215-1500 The biologist monitored the crew as the continued removing invasive vegetation.

1500-1510 The crew took a short break

1510-1530 The crew wrapped up work activities and began picking up tools and vegetation waste bags.

Additional Comments

N/A

Signature





Vegetation_clearance_after_facingNW.jpg
-118.17326549166667 34.193881472222216



Vegetation_clearing_before_facingNW.jpg
-118.17387084444445 34.19329879166666



Vegetation_clearing_after_facingNW.jpg
-118.17326811111111 34.19391622222222



Vegetation_clearance_after_facingNE.jpg
-118.17393065833333 34.193146625

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: December 15, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:15 | 49 °F | 0-3 MPH | 0 % |
| End of Day | 14:05 | 71 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Nonnative vegetation removal
2. Rakes, hoes
3. Three person Nature's Image crew (Jose foreman)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

YRWA, HOFI, RSHA, BLPH, BUSH, CASJ, GRRO, NOFL, cottontail, BEWR, AMCR, TUVU, western fenced lizard, ca ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0615 arrived onsite.

0630 met with Jose (natures image foreman). He shows me work are for the day.

0700 crews starts working in DG-4 (34.1908183°N 118.1755108°W) pulling mainly hemlock and pepperweed sprouts.

0900 crew breaks.

0917 crew returns.

1051 crew breaks for lunch.

1137 crew returns.

1350 crew starts cleaning area and is done removing nonnative vegetation for the day.

1405 left site.

Additional Comments

N/A

Signature





Start_of_day_facingSW.jpg



Mid_day_facingN.jpg



End_of_day_facingSW.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: December 15, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:40 | 57 °F | 0-3 MPH | 0 % |
| End of Day | 14:58 | 73 °F | 4-6 MPH | 5 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BEWR, BLPH, BUSH, CALT, CASJ, CATH, CAQU, CAKI, CORA, COHA, HOFI, KILL, MALL, NOFL, NUWO, RCAM, RCKI, RSHA, SAYS, SOSP, SPTO, WBNU, WCSP, YRWA

Mammals: California ground squirrel, coyote

Reptiles: common side-blotched lizard, western fence lizard

Invertebrates: cabbage white, sulphur, variegated meadowhawk, western honey bee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0645 Crew arrived on site on the east side of Arroyo Seco. Observed coyote pack trotting west through the site.
0700 Crew heading to DG-2 and DG-8 targeting black mustard (*Brassica nigra*), common stork's bill (*Erodium cicutarium*), dodder (*Cuscuta* sp.), dwarf nettle (*Urtica urens*), hairy bittercress (*Cardamine hirsuta*), petty spurge (*Euphorbia peplus*), and poison hemlock (*Conium maculatum*).
0740 Observed coyotes meet up on west bank of Arroyo Seco.
0900 Crew takes break.
0915 Crew prepares to continue in DG-2 and the side slopes.
1200 Crew takes lunch. 1230 Crew prepares to continue in DG-2 and the side slopes.
1445 Crew placed removed vegetation in the dumpster and cleaned equipment.
1455 Crew leaving site.

Additional Comments

N/A

Signature





DG8_pre_vegetation_removal_facingS1.jpg
-118.17161461111111 34.19239626111111



DG8_post_vegetation_removal_facingS1.jpg
-118.1716238 34.19239566666666



DG2_vegetation_removed_facingS7.jpg
-118.17139451111112 34.19223818055555



DG2_vegetation_removed_facingE16.jpg
-118.17137794444444 34.192259611111105

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amber Francis
Company: ECORP
Date of Log: December 16, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:19 | 54 °F | 0-3 MPH | 0 % |
| End of Day | 14:15 | 73 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Nonnative vegetation removal
2. Hoes, rakes
3. Four person Nature's Image crew (Jose foreman)

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

AMCR, RSHA, NOFL, SOSP, NOMO, HOSP, RCPA, YRWA, coyote, CALT, CASJ, LEGO, AMRO, DEJU, western fenced lizard, ANHU, BEWR

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

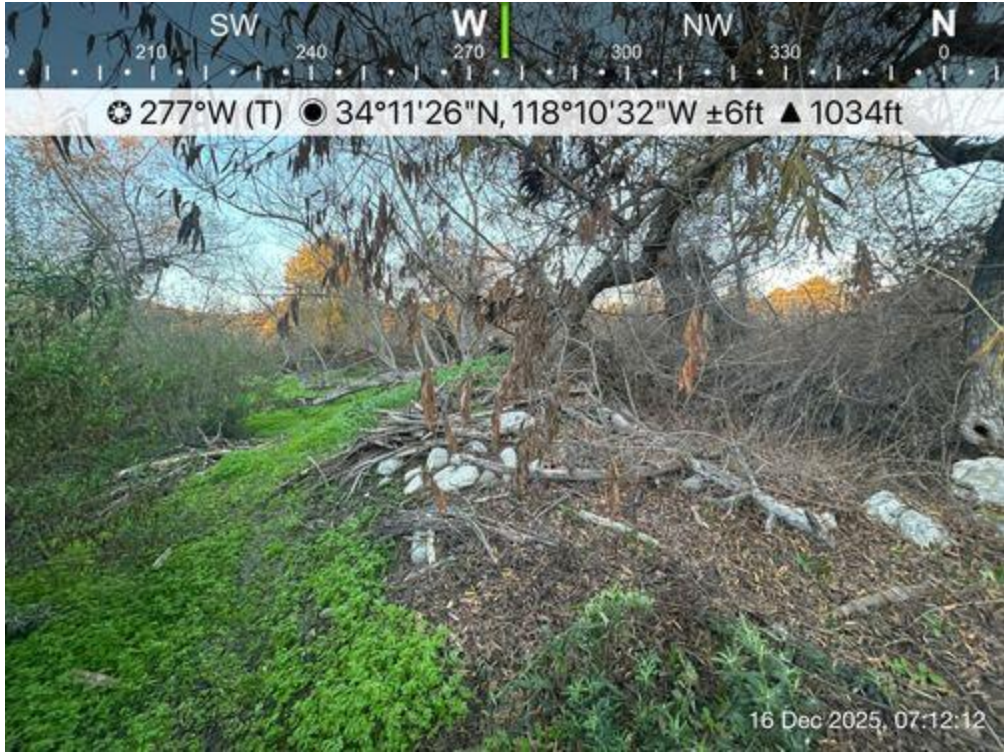
0619 arrived onsite.
0630 met with Jose (natures image foreman).
0640 arrived in DG-4 (~ 34.1906568°N 118.1755689°W).
0705 crew started pulling mainly pepperweed and hemlock in area.
0853 crew breaks.
0918 crew returns.
1050 crew breaks for lunch.
1140 crew returns.
1340 crew starts cleaning area for the day.
1415 left site.

Additional Comments

N/A

Signature





Start_of_day_facingW.jpg



Mid_Day_facingNE.jpg



Emd_of_day_facingW.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Vincent Baker
Company: ICF
Date of Log: December 16, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:36 | 55 °F | 0-3 MPH | 0 % |
| End of Day | 14:45 | 73 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Non-native plant and weed removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. One crew (11 people total).

Did you observe any special-status species? Yes No

Long-eared owl

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: RCKI, RCAM, BLPH, CALT, CATH, NUWO, CASJ, AMCR, ACWO, LEGO, SOSP, BEWR, RSHA, COHA, WCSP, BUSH, WREN, CAKI, LEOW, HOFI, MALL, ANHU, ALHU, NOFL, CORA, WREN, SPTO, AMPI, OATI, DEJU, OCWA, SAPH, TUVU, KILL, PUF1, MODO, LISP

Reptiles: western fence lizard

Mammals: Audubon's cottontail, California ground squirrel, eastern fox squirrel, coyote

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635: Gothic Landscape crew meets at staging yard on east side of basin. Work will concentrate on non-native weed pulling within the mitigation site, notably around the west portion of DG-2 and along the side slopes. Target species include poison hemlock, dwarf nettle, and various identifiable Euphorbia sp.

0900-0915: Crew takes 15-minute break.

1200-1230: Crew takes lunch. Resumes weeding along DG-2 and side slopes, progressing southward as day continues.

1445: Crew demobilizes.

Additional Comments

N/A

Signature

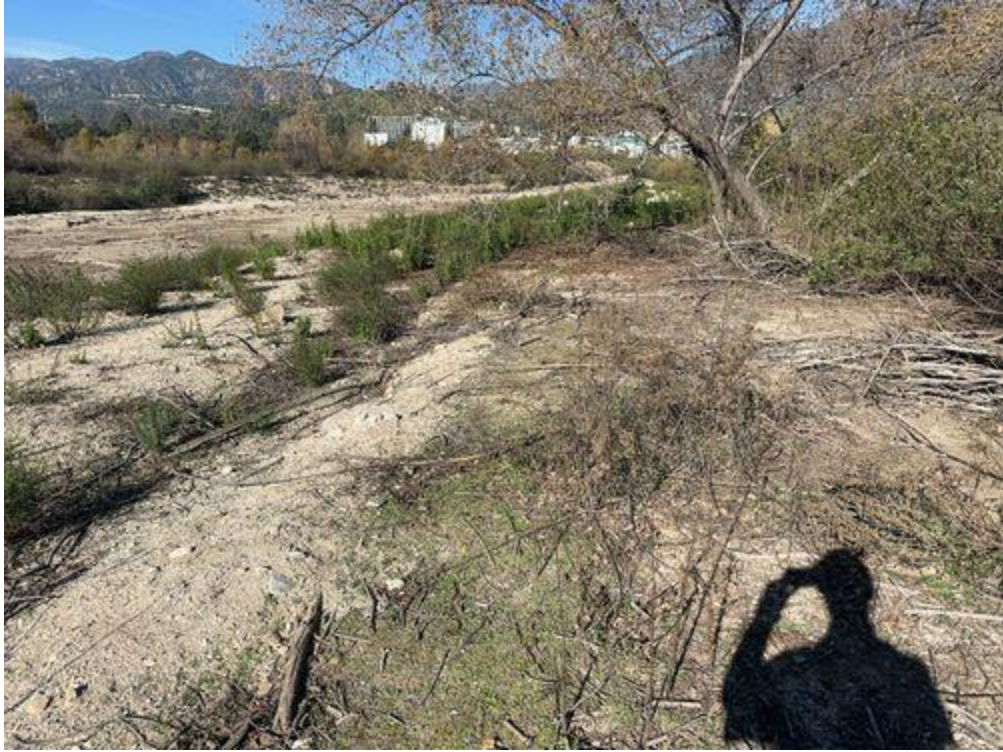




DG-2_weeding_facingNW.jpg
-118.1722360277779 34.19104802777775



Weeding_DG-2-sideslopes_facingE.jpg
-118.17241769444445 34.19119603888888



Post-weeding_DG-2-side_slopes_facingN.jpg
-118.1725643055555 34.19080525

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Frank Wegscheider
Company: ICF
Date of Log: December 17, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:35 | 55 °F | 0-3 MPH | 10 % |
| End of Day | 14:58 | 74 °F | 0-3 MPH | 30 % |

What Type of Monitoring is Being Conducted?

Construction Monitoring

Construction Activity:

1. Weed abatement.
2. Tarps, hoes, hula hoes, rakes, cultivators, and hand pulling.
3. Gothic Landscaping crew of 11 with Manuel as foreman.

Did you observe any special-status species? Yes No

Long-eared Owl pair

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: Oak Titmouse, California Towhee, Yellow-rumped Warbler, American Crow, Great-tailed Grackle, California Scrub-jay, House Finch, Black Phoebe, Hermit Thrush, Long-eared Owl, White-crowned Sparrow, Say's Phoebe, Anna's Hummingbird, Bewick's Wren, Northern Mockingbird, Wrentit, Song Sparrow, Common Raven, Ruby-crowned Kinglet, Northern Flicker, American Robin, Red-shouldered Hawk, Bushtit, Nuttall's Woodpecker, Lesser Goldfinch
Reptiles: *Sceloporus occidentalis*
Mammals: California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0635 - Biologist arrives on site—Gothic crew already onsite. Crew will be working at DG-2 today.

0640 - Gothic crew mobilizes to today's weed abatement work area (34.1904456, -118.1724664) to remove invasives, specifically focusing on *Conium maculatum* and non-native mustards comprising *Brassica*, *Sisymbrium*, *Hirschfeldia* sp., hairy bittercress (*Cardamine hirsuta*), petty spurge (*Euphorbia peplus*), dwarf nettle (*Urtica urens*), and NN *Bromus* sp.

0850 - Gothic crew returns to staging area for morning break.

0900 - Gothic crew re-mobilizes to worksite to resume weed abatement.

0910 - Biologist commences observing a pair of Long-eared owls perched ca. 35' AGL in the SSE quadrant of a coast live oak at 34.189871°N 118.171966°W. The owls do not appear to be disturbed by the presence of the biologist observing or the crew members that are walking along the restoration path within 25' of the owls. However, the owls are alert and closely watches personnel move along the path.

1150 - Gothic crew returns to staging area for lunch break.

1230 - Gothic crew re-mobilizes to worksite location to resume weed abatement.

1355 - The owls have remained perched in the same location throughout the workday without exhibiting any obvious signs of agitation other than alerting when people move along the path.

1445 - Gothic crew completed weed abatement activities and returned to staging area. The owls are still roosting in the same spot.

1455 - Gothic crew has completed work and has departed the worksite.

Additional Comments

N/A

Signature





Vegetation_clearing_before_facingW.jpg
-118.17248696111112 34.19046158333333



Vegetation_clearing_during_facingW.jpg
-118.17247590000001 34.19046061111111



Example_weeds_removed_facingSE.jpg
-118.17143238888889 34.19224123055555



Vegetation_clearing_after_facingN.jpg
-118.17251397222223 34.19033893333333

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: December 17, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:42 | 50 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 74 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding
2. Hand tools and hand pulling
3. Jose (Nature's Image foreman), three-person crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

OATI, LEGO, CALT, WREN, ACWO, NUWO, SOSF, WCSP, RCKI, YRWA, AMCR, NOFL, ANHU, RSHA, LEGO, RCAM, SPTO, BEWR, CATH, AMRO, EUST, CASJ, CAKI, CAQU, HOFI, BUSH, California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site and went to check planned work area in DG-4 (34.190817°N 118.175222°W).

0650- Crew started work in DG-4. Crew is pulling hemlock and mustard.

0900- Crew stopped for break.

0920- Crew resumed work after taking break.

1100- Crew stopped for lunch.

1130- Crew resumed work after lunch.

1320- Crew stopped for break.

1340- Crew resumed work after taking break.

1350- Crew finished pulling weeds for the day.

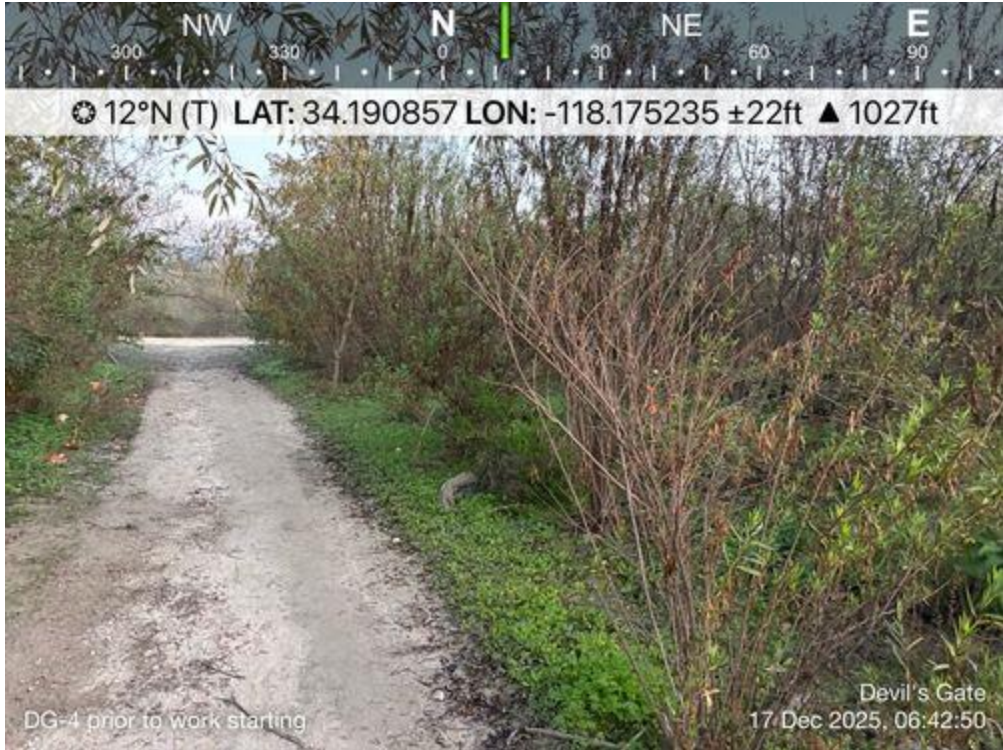
They are continuing to work in DG-4 in the same spot as today (34.190817°N 118.175222°W). They plan on doing some work around the connex for the remainder of the day.

Additional Comments

N/A

Signature





DG-4_prior_to_work_starting_12172025.JPG
-118.17523611111112 34.19085555555555



Crew_starting_work_12172025.JPG
-118.17523888888889 34.19088888888885



Crew_working_12172025.JPG
-118.17529444444445 34.19100277777776



Crew_cleaning_up_12172025.JPG
-118.17524722222223 34.19074444444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: December 18, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 53 °F | 0-3 MPH | 50 % |
| End of Day | 15:00 | 79 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Long-eared owl

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: CASJ, CALT, BLPH, SOSF, AMCR, NOMO, Parrot sp., LEOW, WCSP, HOFI, NOFL, YRWA, BUSH, LEGO, ANHU, ALHU, BEWR, SPTO, MODO, ACWO, CORA, HUVI

Reptiles: Western Fence Lizard

Mammals: California Coyote, California ground squirrel

Invertebrates: Swallowtail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the east side of Arroyo Seco in DG-2 and Side Slopes targeting black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.), dwarf nettle (*Urtica urens*), hairy bittercress (*Cardamine hirsuta*), petty spurge (*Euphorbia peplus*), and poison hemlock (*Conium maculatum*).

0815: Two LEOW observed roosting together approximately 30 feet high in Oak tree in DG-2.

0900: Crew breaks.

0915: Crew resumes weeding in side slopes headed southwest.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-2 heading south.

1305: California Coyote heard calling from west side of Arroyo Seco.

1500: Crew stops work for the day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_Before_SideSlopes_FacingSW.jpg
-118.17304283333334 34.18874319444444



Invasive_Species_Removal_After_SideSlopes_FacingSW.jpg
-118.17277161111112 34.189151305555555

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: December 18, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:39 | 56 °F | 0-3 MPH | 0 % |
| End of Day | 14:00 | 82 °F | 0-3 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding
2. Hand tools and hand pulling
3. Jose (Nature's Image Foreman), three-person crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

BUSH, SOSP, WCSP, CATH, CALT, RCKI, ACWO, CAKI, EUST, AMCR, NOFL, RSHA, NUWO, MALL, ANHU, RCAM, BEWR, NUWO, CASJ, YRWA, CAQU, OATI, LEGO, WEBL, EUCD, HOFI, BLPH, ALHU, RTHA, CORA
Desert Cottontail, Woodrat sp., California Ground Squirrel, Coyote

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site and went to sweep planned work area in DG-4 (34.191041°N 118.175247°W).
0650- Crew started work. They are having two crew members repairing the trail and two weeding. They are removing hemlock and mustard.
0800- Other crew finished repairing trail and came over to pull weeds with the rest of the crew.
0900- Crew stopped for break.
0920- Crew resumed work after taking break.
1115- Crew stopped for lunch.
1155- Crew resumed work after taking lunch.
1325- Crew stopped for break.
1340- Crew resumed work after taking break.
1400- Crew stopped pulling weeds for the day. They plan on shifting work to a new patch in DG-4A roughly here (34.190766°N 118.174909°W).

Additional Comments

N/A

Signature

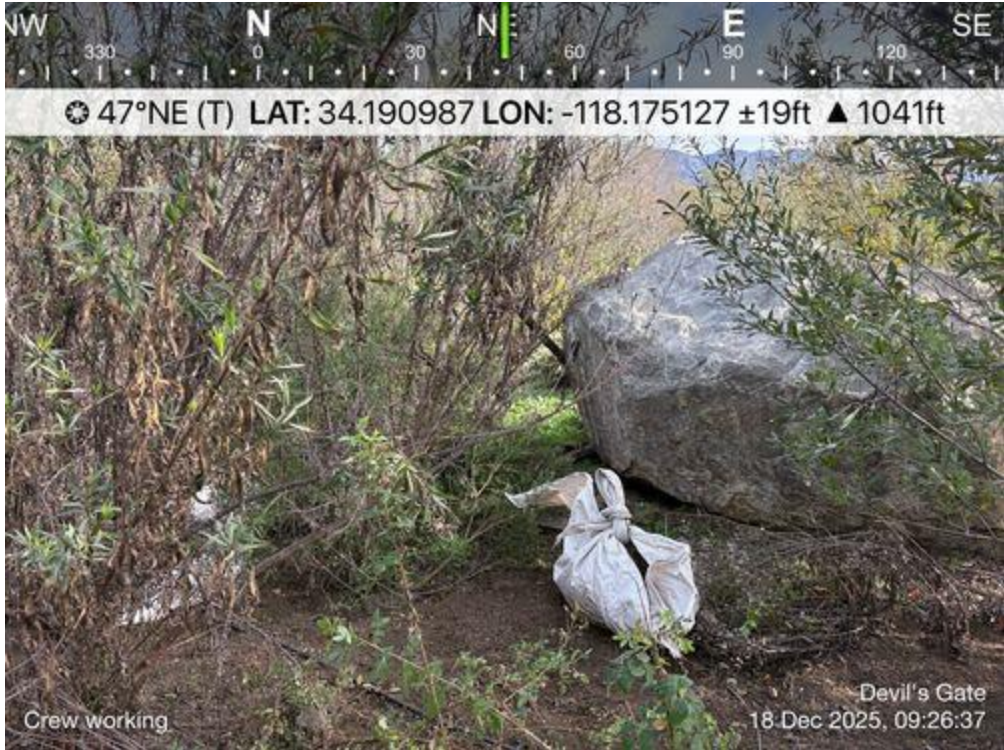




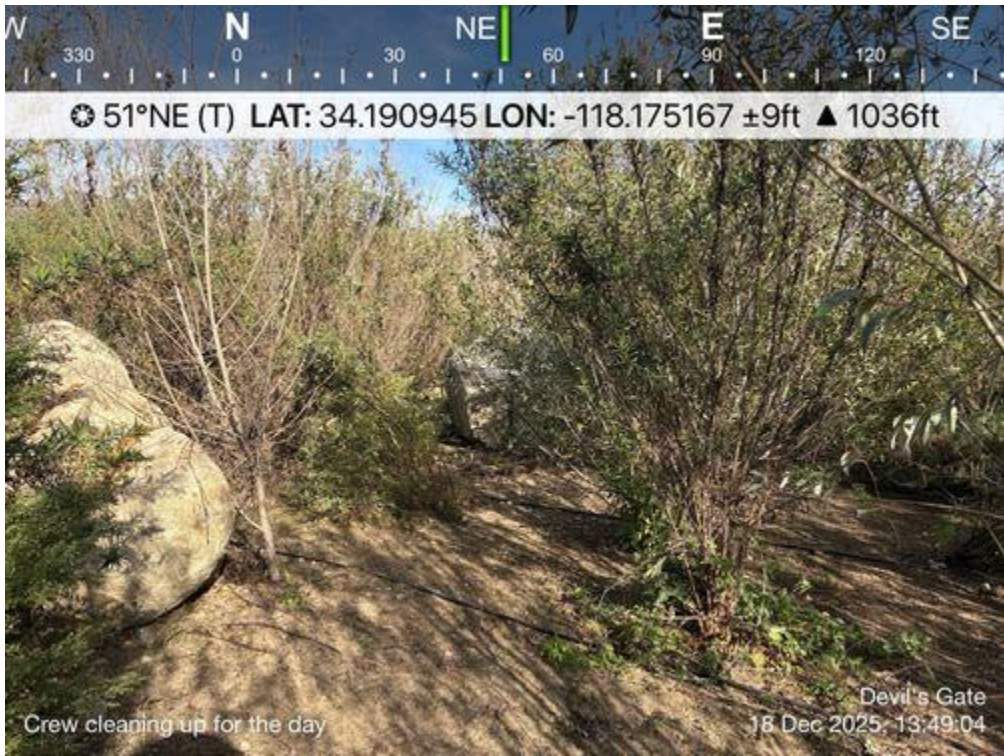
DG-4_prior_to_work_12182025.JPG
-118.17529166666667 34.191063888888884



Crew_starting_work_12182025.JPG
-118.17525277777779 34.190913888888886



Crew_working_12182025.JPG
-118.1751277777779 34.19098611111111



Crew_cleaning_up_12182025.JPG
-118.1751666666667 34.19094444444444

Devil's Gate Biological Monitoring
Log Biologist/Monitor: Alexis Weaver
Company: ICF
Date of Log: December 19, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 07:00 | 59 °F | 0-3 MPH | 20 % |
| End of Day | 15:00 | 72 °F | 0-3 MPH | 20 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive species removal.
2. Hand pulling/hand tools.
3. Gothic Landscaping. Crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Long eared owl

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Species you observed while monitoring: Birds: CASJ YRWA LEOW AMCR SOSP HETR NOFL KILL WTSW WCSP ANHU NOMO LEGO PUFU CALT MALL CAQU BLPH

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630: Arrived on site.

0645: Safety tailgate.

0700: Crew begins work on the east side of Arroyo Seco in DG-2 and Side Slopes targeting black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.), dwarf nettle (*Urtica urens*), hairy bittercress (*Cardamine hirsuta*), petty spurge (*Euphorbia peplus*), and poison hemlock (*Conium maculatum*).

0815: Two LEOW observed roosting together approximately 30 feet high in Oak tree in DG-2.

0900: Crew breaks.

0915: Crew resumes weeding in side slopes headed southwest.

1200: Crew breaks for lunch.

1230: Crew resumes weeding in DG-2 heading south.

1305: California Coyote heard calling from west side of Arroyo Seco.

1500: Crew stops work for the day.

Additional Comments

N/A

Signature





Invasive_Species_Removal_DG-2_Before_FacingW.jpg
-118.172070825 34.1910434



Invasive_Species_Removal_DG-2_After_FacingW.jpg
-118.17207175 34.191021944444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Ara Yazaryan
Company: ECORP
Date of Log: December 19, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:00 | 52 °F | 0-3 MPH | 0 % |
| End of Day | 14:10 | 73 °F | 0-3 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. non-native Vegetation Clearance
2. Hand Tools
3. Nature's Image Crew - Four vegetation crew members (including foreman Jose).

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

SOSP, CALT, WCSP, CATH, BEWR, CORA, NOFL, AMCR, YRWA, CASJ, RCPA, ANHU, OATI, LEGO, HOFI, ACWO, RWBU, CAQU, BLPH, RSHA, TUVU, SCOC, CAGS

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0600 - arrived at site and began survey.

0620 - met with Jose of Nature's Image (NI) crew and began pre-work sweep of anticipated work area.

0700 - Began monitoring weed removal in DG-4 and DG-4A. Total of four vegetation crew members today.

0850- Nature's Image (NI) took their morning break, biologist surveyed the work area.

0925 - NI crew returned from their break, continued monitoring weeding activities.

1050 - NI crew took their lunch break, biologist conducted a sweep of the advancing work area.

1145- NI crew returned from lunch, biologist continued monitoring weeding activities.

1400- Checked-in with Jose and the NI crew is finished with weeding activities for today. Biologist conducted an end-day sweep of the work area and left the project site.

Additional Comments

N/A

Signature





DG-4_start_day_facingNW.jpg



DG-4A_work_facingW.jpg



Weeding_in_progress_facingS.jpg



DG-4A_area_complete_facingSE.jpg

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Cole Sutter
Company: ICF
Date of Log: December 22, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 58 °F | 0-3 MPH | 30 % |
| End of Day | 15:00 | 68 °F | 0-3 MPH | 40 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Invasive and exotic weed removal
2. Hand tools (hoes, shovels, rakes) and hand pulling
3. Gothic Landscape crew of 10 + crew lead Manuel

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: White-crowned Sparrow, Oak Titmouse, Yellow-rumped Warbler, California Towhee, Spotted Towhee, California Thrasher, American Crow, Red-crowned Amazon, California Scrub Jay, Anna's Hummingbird, Long-eared Owl, Bewick's Wren, Black Phoebe, Nuttall's Woodpecker, Allen's Hummingbird, Mourning Dove, Acorn Woodpecker, Bushtit, Hutton's Vireo, Black-throated Gray Warbler, Dark-eyed Junco, Ruby-crowned Kinglet, Lesser Goldfinch, Common Raven, Red-tailed Hawk, Cedar Waxwing, European Starling, Northern Flicker
Mammals: Beechey Ground Squirrel, Audubon's Cottontail, Fox Squirrel
Herps: Side-blotched Lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew and biologist arrived on site.
0645 Crew began weeding within DG-3A and DG-East Trail 1.
0730 Biologist swept planned work areas.
0900 Crew broke for break.
1030 Biologist walked both sides of site looking for potential issues.
1200 Crew broke for lunch.

Additional Comments

The location of the roosting LEOW was periodically checked to ensure no disturbance/ingress into the restoration site was occurring. No observations were made in this regard.

Signature





Crews_weeding.jpg
-118.1727084 34.18782012222222



Weeded_area_DG-3A.jpg
-118.17277422222223 34.18772370277774



Weeds_being_removed.jpg
-118.1727792638889 34.187632647222216



Weeded_Area_DG_East_Trail_1.jpg
-118.17276737222222 34.18763754444444

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Sam Harrison
Company: ECORP
Date of Log: December 22, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:41 | 50 °F | 0-3 MPH | 0 % |
| End of Day | 14:03 | 69 °F | 0-3 MPH | 5 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Weeding
2. Hand tools and hand pulling
3. Jose (Nature's Image Foreman), four-person crew

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

WCSP, SOSP, BEWR, ACWO, BUSH, CALT, OATI, AMCR, NOFL, YRWA, BLPH, ANHU, RCPA, WREN, CATH, LEGO, HOFI, RCKI, AMRO, CAKI. NUWO, CASJ, KILL, CORA, EUCD, CAQU Desert Cottontail, California Ground Squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630- Arrived on site and swept planned work area in DG-4 (34.190804°N 118.174795°W).

0650- Crew started work in DG-4. They are removing hemlock, pepperweed, and mustard.

0900- Crew stopped for break.

0920- Crew resumed work after taking break.

1100- Crew stopped for lunch.

1130- Crew resumed work after lunch.

1320- Crew stopped for break. Perris crew and Jose are leaving at 1345 for the day. Remainder of Devil's Gate crew are going to resume work after break.

1350- Crew resumed work after taking break and are starting to clean up for the day.

1400- Crew finished pulling for the day. They plan on resuming work in the same area as today in DG-4 (34.190960°N 118.174834°W). They are going to scout out new areas to work in for the following week.

Additional Comments

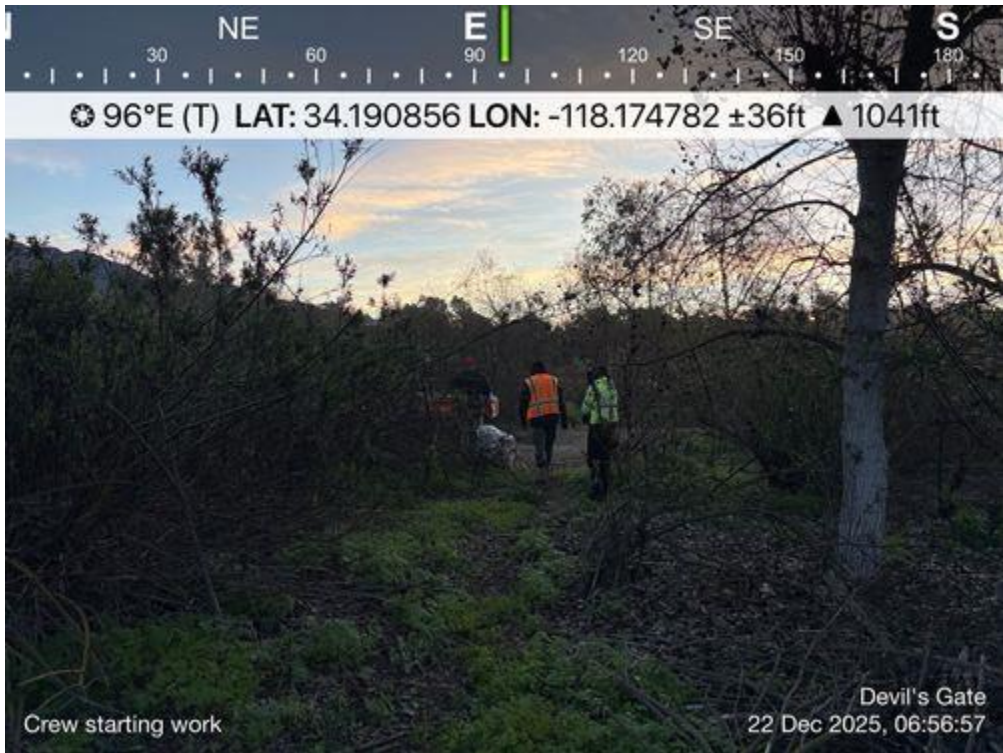
N/A

Signature

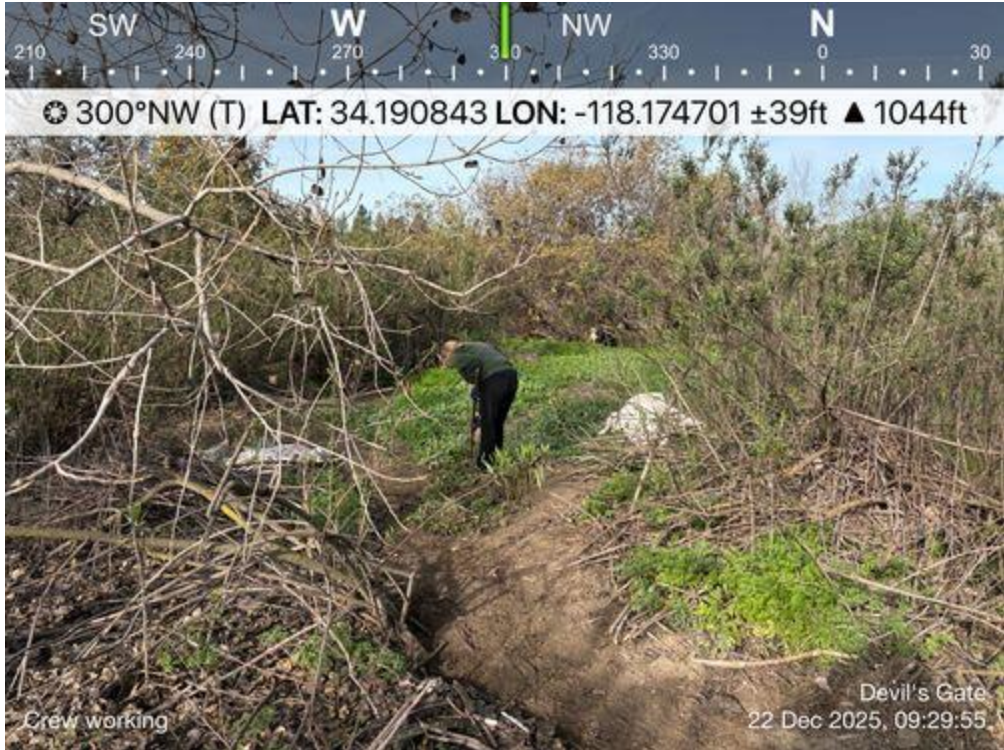




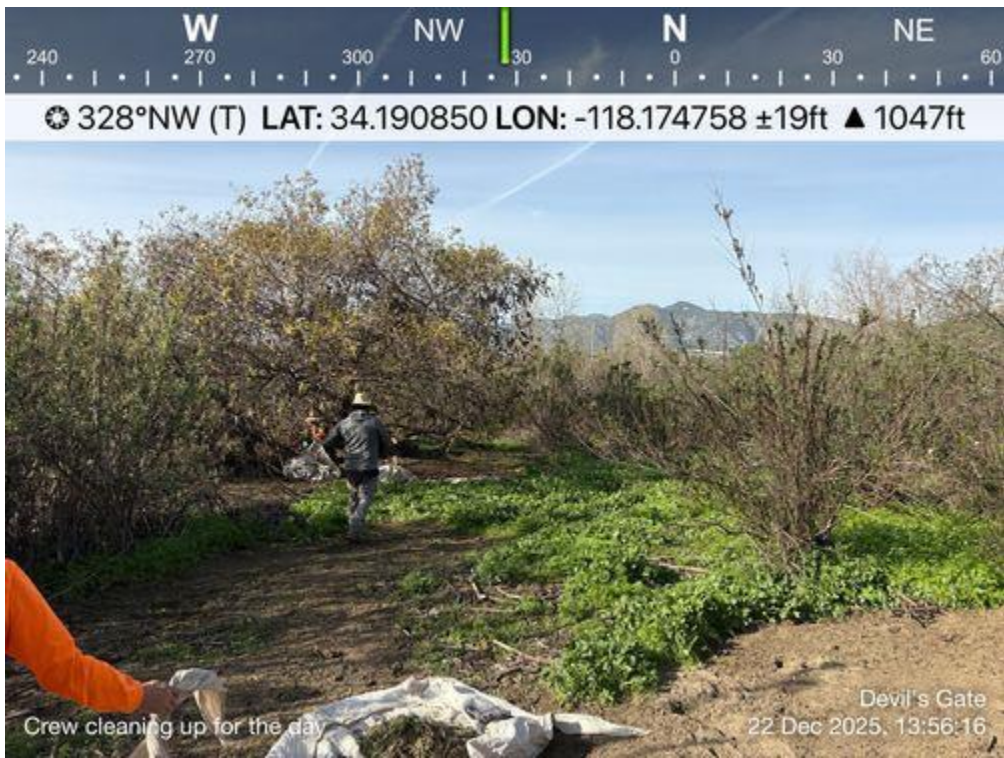
DG-4_prior_to_work_starting_12222025.JPG
-118.1748277777778 34.190825



Crew_starting_work_12222025.JPG
-118.1747805555556 34.1908555555555



Crew_working_1222025.JPG
-118.1747 34.19084444444444



Crew_cleaning_up_1222025.JPG
-118.17475833333334 34.19085

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: December 23, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 55 °F | 4-6 MPH | 100 % |
| End of Day | 14:15 | 58 °F | 7-9 MPH | 90 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools and bobcat
3. Nature's Image, foreman Jose, crew of five

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

RTHA, WCSP, CALT, AMCR, NOFL, ANHU, CASJ, RCAM, AMCR, SOSP, CORA western toad, desert cottontail

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site.

0635 Met with Jose at conex, walked over to work area for the day here (34.191002, -118.174921).

0640 Performed precon sweep of the area.

0648 Area was clear. No special status species or their resources were found.

0655 Crew of 5 began to pull weeds. Pulling mainly mustard sprouts and poison hemlock.

0855 Crew went on break. 0925 Crew resumed work after break.

1015 Began to rain. Crew continued working but rain increased and was persistent.

1035 Took lunch early to wait out the rain.

1145 Crew resumed work after lunch. Still working in DG4A pulling weed sprouts.

1330 Crew went on 2nd break.

1345 Crew resumed work. Cleaning up and wrapping up for the day.

1355 Jose took me to the work area for Monday. Plan to start work here (34.190816, -118.174032) on the side slopes moving south.

1400 Headed back to parking lot and connex.

1415 Left site.

Additional Comments

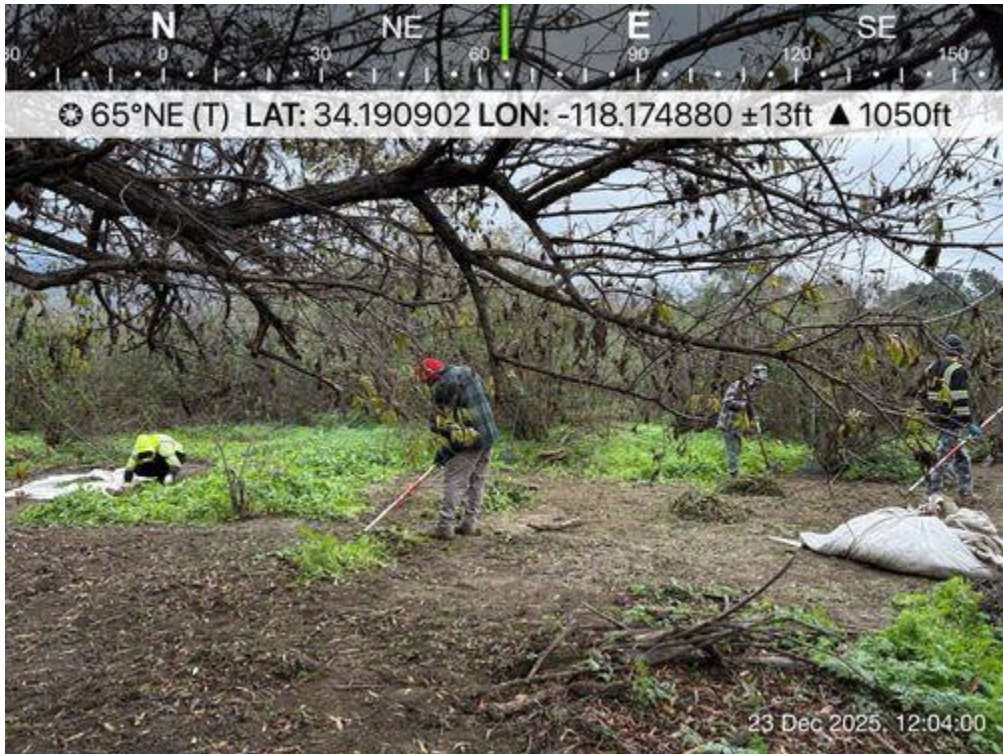
N/A

Signature





Vegetation_clearing_during_facingN.JPG
-118.17478055555556 34.19085555555555



Vegetation_clearing_during_facingNE.JPG
-118.17488055555556 34.19090277777777



Vegetation_clearing_after_facingSE.JPG
-118.17491666666668 34.19100277777776

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Nicole Argueta
Company: ICF
Date of Log: December 23, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 54 °F | 0-3 MPH | 100 % |
| End of Day | 15:05 | 52 °F | 0-3 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, cultivators, snips, and hand pulling.
3. Gothic Landscape crew of 10 plus Manuel as crew lead

Did you observe any special-status species? Yes No

Long-eared owl pair

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: LEOW, ACWO, ALHU, ANHU, ATFL, BTPI, BARS, BEWR, BGGN, BLPH, BHGR, BUSH, CATH, CALT, CASJ, CAQU, CANG, CLSW, COHA, CORA, EUCD, GREG, HOFI, KILL, LEGO, MALL, NOMO, NRWS, OATI, PHAI, RCAM, RSHA, SOSP, SPTO, WTSW, WREN, YEWA

Mammals: California ground squirrel

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site on the north side of Arroyo Seco.

0645 Crew head to work in side slopes in DG-east trail 1 and DG-3A. Targeting annual yellow sweetclover (*Melilotus indicus*), black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.), prickly lettuce (*Lactuca serriola*), stinking chamomile (*Anthemus cotula*), tall whitetop (*Lepidium latifolium*), and wild radish (*Raphanus raphanistrum*).

0900 Crew takes break.

0915 Crew prepares to continue vegetation removal on the side slopes and in DG-3A.

1200 Crew takes lunch.

1230 Crew prepares to continue vegetation removal on the side slopes.

1440 Crew deposited removed vegetation in the dumpster and cleaned equipment.

1450 Leaving site.

Additional Comments

N/A

Signature





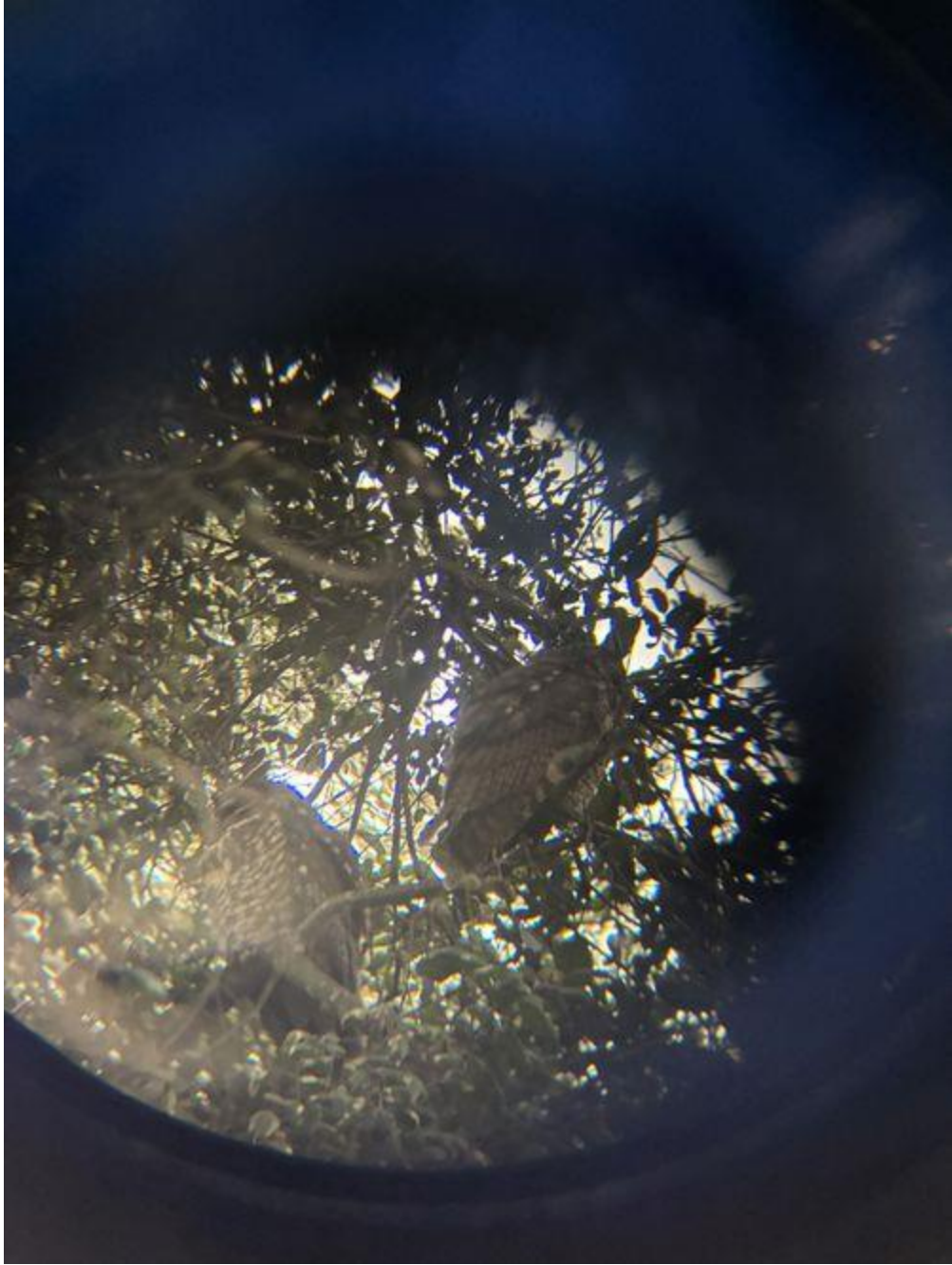
Vegetation_clearing_before_facingN.JPG
-118.17362222222222 34.18565555555555



Vegetation_clearing_during_facingSE.JPG
-118.17340277777778 34.18611666666666



Vegetation_clearing_after_facingNW.JPG
-118.1737027777778 34.18541944444444



LEOW_perched_facingS.JPG
-118.1720888888889 34.1898638888889

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: December 29, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:25 | 51 °F | 4-6 MPH | 0 % |
| End of Day | 15:00 | 68 °F | 9-17 mph MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Long-eared owl

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, ALHU, AMCR, ANHU, BEWR, BUFF, BUSH, CALT, CASJ, CATH, CAQU, CAKI, CORA, HOFI, LEOW, MALL, MODO, NOFL, NUWO, OATI, RCAM, RCKI, RSHA, RTHA, SOSP, SPTO, TUVU, WCSP, YRWA

Mammals: California ground squirrel, desert cottontail

Reptiles: western fence lizard

Invertebrates: monarch butterfly, western honeybee

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0625 Crew on site on the east side of Arroyo Seco.

0645 Crew in DG-8 targeting black mustard (*Brassica nigra*), common stork's bill (*Erodium cicutarium*), and grasses (Poaceae).

0655 Observed water flowing in Arroyo Seco.

0835 Observed two Long-eared owls roosting in an oak tree.

0900 Crew takes break.

0915 Crew prepares to continue in DG-8.

0945 Observed a monarch butterfly resting on the bank of Arroyo Seco.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-8. 1300 Crew in DG-1.

1445 Crew placed removed vegetation in the dumpster and cleaned equipment.

1500 Crew leaving site.

Additional Comments

N/A

Signature





DG8_pre_vegetation_removal_facingNE.jpg
-118.17151288055555 34.19271931944444



ArroyoSeco_water_flowng_facingSW.jpg
-118.17163197222223 34.19282283333333



DG8_vegetation_removed_facingE.jpg
-118.17143997222223 34.19279094444444



DG8_post_vegetation_removal_facingNE.jpg
-118.17157086111112 34.192765861111106

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Mia Aguilar
Company: ECORP
Date of Log: December 29, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 48 °F | 7-9 MPH | 0 % |
| End of Day | 14:15 | 65 °F | 4-6 MPH | 0 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration activity: vegetation clearing
2. Hand tools and bobcat
3. Nature's Image, foreman Jose, crew of four

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

WCSP, NOFL, AMCR, BLPH, CALT, MALL, RSHA, YRWA, HOFI, CASJ, ACWO, CATH, RTHA, ANHU California ground squirrel, desert cottontail, western toad, western fence lizard

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site.

0635 Met Jose at connex and walked to work area for the day. Crew of 4 is planning to work on the side slopes and in DG4 (34.190612, -118.174340).

0640 Surveyed work area before vegetation clearing. No special status species or their resources found.

0700 Crew of 4 began pulling weeds, mainly mustard sprouts and some poison hemlock. Working North.

0855 Crew went on 1st break.

0925 Resumed work after break.

1055 Crew went on lunch.

1145 Resumed work after lunch.

1230 Continued to work North, mainly on the side slopes.

1330 Crew took 2nd break.

1350 Crew resumed work after break. Cleaning up tarps and picking up tools. Crew stopped work here (34.190770, -118.174123). Plans to work directly east of the parking lot tomorrow.

1400 Headed back to parking lot and connex.

1415 Left site.

Additional Comments

Survey123 did not allow me to rename all the photos. Photo1. Vegetation_clearing_during_facingNE Photo 2. Vegetation_clearing_during_facingNE Photo3. Vegetation_clearing_during_facingSW

Signature





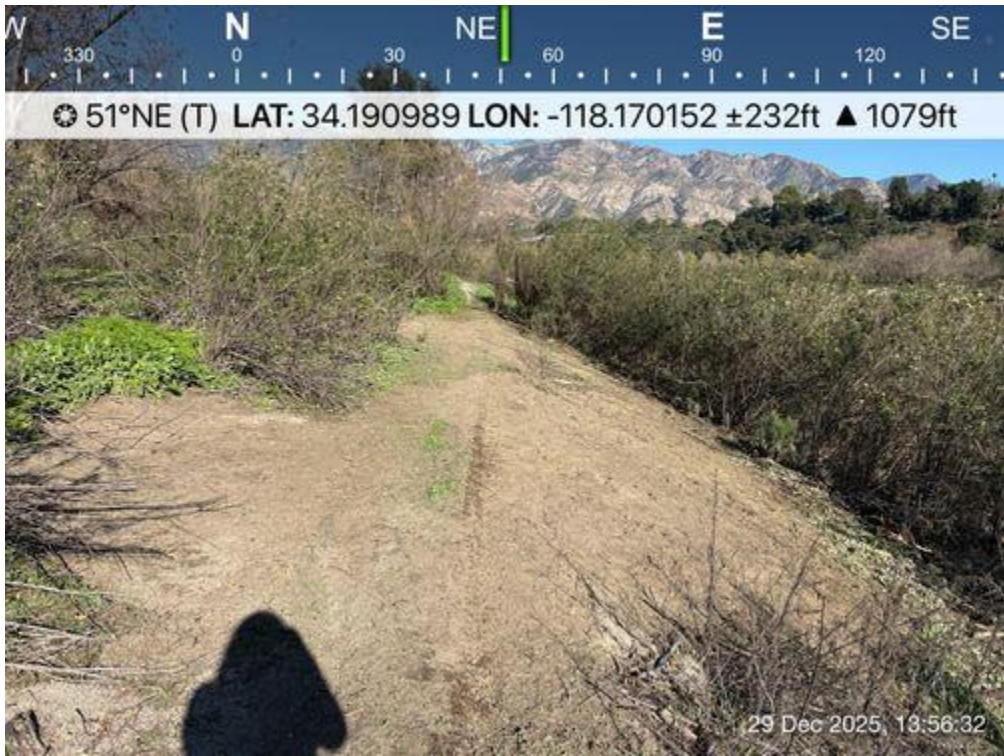
Vegetation.JPG
-118.17047777777778 34.19007777777777



photo_2-20251230-082202.JPG
-118.17444166666667 34.19056111111111



photo_3-20251230-082208.JPG
-118.17415833333334 34.190797222222216



Vegetation_clearing_after_facingNE.JPG
-118.17015277777779 34.19098888888889

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Amanda Martinez
Company: ICF
Date of Log: December 30, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 60 °F | 4-6 MPH | 100 % |
| End of Day | 15:00 | 66 °F | 4-6 MPH | 70 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, and hand pulling.
3. Gothic Landscape crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Long-eared owl

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: ACWO, AMCO, AMCR, ANHU, BEWR, BUFF, BUSH, CALT, CASJ, CATH, CAQU, CORA, COHA, HOFI, LEOW, MALL, MODO, NOFL, NUWO, RCAM, RCKI, SAYS, SPTO, TUVU, WCSP, YRWA

Mammals: California ground squirrel, desert cottontail

Invertebrates: western honeybee, yellow jacket

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Crew on site on the east side of Arroyo Seco.

0645 Crew in DG-1 targeting black mustard (*Brassica nigra*), common cotula (*Cotula australis*), common stork's bill (*Erodium cicutarium*), dodder (*Cuscuta* sp.), dwarf nettle (*Urtica urens*), grasses (*Poaceae*), hairy bittercress (*Cardamine hirsuta*), Italian thistle (*Carduus pycnocephalus*), and shepherd's purse (*Capsella bursa-pastoris*).

0835 Observed one Long-eared owl roosting in an oak tree.

0850 Observed water flowing into Devil's Gate reservoir.

0900 Crew takes break.

0915 Crew prepares to continue in DG-1.

1200 Crew takes lunch.

1230 Crew prepares to continue in DG-1.

1340 Observed a yellow jacket nest.

1445 Crew placed removed vegetation in the dumpster and cleaned equipment.

1500 Crew leaving site.

Additional Comments

N/A

Signature





DG1_pre_vegetation_removal_facingN.jpg
-118.17008493888889 34.194678222222215



DG1_post_vegetation_removal_facingN.jpg
-118.17006108333334 34.194682388888886



DevilsGateReservoir_water_flowng_facingSW.jpg
-118.17260788888889 34.19079705555555



DG1_vegetation_removed_facingW.jpg
-118.16833641111111 34.19672302777777

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: December 30, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|--------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 59 °F | 0-3 MPH | 100 % |
| End of Day | 14:00 | 65 °F | 0-3 MPH | 80 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration Maintenance Monitoring 2. Hand tools, 4 3. 4, Nature's Image, Jose

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

SOSP, SPTO, CASJ, NOFL, CAQU, HOFI, Amazonia sp., CALT, ACWO, OATI, DEJU, BLPH, BUSH, WCSP, MALL, CATH.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0635 Jose showed me where they'll be working across from the connex in DG-4B, and I began clearing the area.

0645 I finished clearing the area and alerted the crew. They started work soon after. Focus: *Conium maculatum* and *Brassica nigra*. Tools/method: handtools and handpulling.

0900 Crew broke for first break.

0920 Crew returned from first break.

1055 Crew broke for lunch.

1135 Crew returned from lunch.

1330 Crew broke for second break.

1350 Crew returned from second break and began wrapping things up for the day.

1400 Crew finished putting everything away and the biologist left for the day.

Additional Comments

N/A

Signature





work_area_before_facingSE.jpg
-118.17511833333334 34.192479166666665



work_area_during_facingSE.jpg
-118.1751438888889 34.192463055555555



work_area_during2_facingSE.jpg
-118.17510222222222 34.19251277777777



work_area_after_facingSE.jpg
-118.17512027777778 34.19251277777777

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Daniel Jaques
Company: ECORP
Date of Log: December 31, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:20 | 59 °F | 0-3 MPH | 100 % |
| End of Day | 10:30 | 61 °F | 0-3 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Restoration maintenance monitoring
2. Handtools
3. four person Nature's Image crew, Jose foreman

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

BEWR, SOSP, NOMO, CATH, CALT, CASJ, ANHU, AMCR, BLPH, NOFL, ACWO, RTHA.

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0620 Biologist arrived onsite.

0635 Jose showed me where they'll be continuing to work in DG-4B and I began clearing the area.

0645 I finished clearing the area, alerted Jose, and the crew began work shortly after.

0900 Crew broke for break.

0920 Crew returned from break.

1015 Crew began wrapping up for the day.

1030 Crew finished putting everything away and began leaving for the day.

Additional Comments

Next week the crew plans to continue to work in DG-4B. No irrigation maintenance occurred.

Signature





work_area_start_facingSE.jpg
-118.17505805555557 34.192458611111111



work_area_after_facingSE.jpg
-118.175076111111111 34.192449444444444



second_work_area_start_facingSSE.jpg
-118.17508416666666 34.19234916666666



second_work_area_after_facingSSE.jpg
-118.1750938888889 34.1923288888889

Devil's Gate Biological Monitoring Log
Biologist/Monitor: Whitney Vickers
Company: ICF
Date of Log: December 31, 2025

| | Time | Temperature (°F) | Wind Range (MPH) | Cloud Cover (%) |
|---------------------|-------|------------------|------------------|-----------------|
| Start of Day | 06:30 | 60 °F | 4-6 MPH | 100 % |
| End of Day | 11:00 | 64 °F | 10-12 MPH | 100 % |

What Type of Monitoring is Being Conducted?

Restoration Monitoring

Construction Activity:

1. Vegetation removal.
2. Tarps, hoes, hula hoes, rakes, cultivators, snips, and hand pulling.
3. Gothic Landscape crew of 10 plus Manuel as crew lead.

Did you observe any special-status species? Yes No

Were any least Bell's Vireo detected? Yes No

List of species observed while monitoring:

Birds: BUSH, CATO, EUCD, AMCO, YRWA, NOMO, parrot sp., SOSP, CORA, HOFI, CASJ, BEWR, DEJU, OATI, WCSP

Mammals: coyote

Did You Observe any Non-Compliance Issues? Yes No

Log Entry

0630 Arrived on site on the east side of Arroyo Seco.

0645 Crew head to work on side slopes. Targeting annual yellow sweetclover (*Melilotus indicus*), black mustard (*Brassica nigra*), dodder (*Cuscuta* sp.), lamb's quarter (*Chenipodium album*), poison hemlock (*Conium maculatum*), prickly lettuce (*Lactuca serriola*), rabbit's foot (*Polypogon monspeliensis*), stinking chamomile (*Anthemus cotula*), tall whitetop (*Lepidium latifolium*), and wild radish (*Raphanus raphanistrum*).

0710 Observed 2 coyotes walking in arroyo.

0715 Light precipitation (sprinkles) began.

0730 Observed a flock of crows.

0804 Observed a pair of mallards in reservoir.

0840 light rain began.

0855 Crew takes break.

0910 Crew prepares to continue vegetation removal on the side slopes.

1040 Crew deposited removed vegetation in the dumpster and cleaned equipment.

1055 Left site.

Additional Comments

Light rain began around 0840 and got heavier through the morning.

Signature





Invasive_Species_Removal_Before_SideSlopes_FacingW.jpg
-118.16797461388889 34.199472611111105



Invasive_Species_Removal_Before_SideSlopes_FacingSW.jpg
-118.16792341944445 34.199535749999995



Invasive_Species_Removal_After_SideSlopes_FacingW.jpg
-118.16793348611111 34.19944705555555



Invasive_Species_Removal_After_SideSlopes_FacingSW.jpg
-118.1679792 34.199532138888884