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memorandum

date June 8, 2020

to John Forsythe, AICP

cc Cory Barringhaus (ESA), Eric Zigas (ESA)

from Sharon Dulava (ESA)

subject MPWSP – Ryan Ranch – Bishop Interconnection Project Weekly Report (06/01/2020 –

06/05/2020)

Construction Activities

No construction activities occurred during the week of 6/1/2020 - 6/5/2020.

Compliance Activities

ESA did not conduct a site inspection during the week of 6/1/2020 - 6/5/2020. Denise Duffy & Associates (CalAm monitors) were on site for daily spot checks and wildlife clearance surveys. Additional information is included in the weekly CalAm report included in **Appendix A**. No sign of American badger or additional woodrat nests were reported for the period between 6/1/2020 and 6/5/2020. CalAm monitors continued to monitor one black phoebe nest located under a flatbed truck parked within the staging area for any behavioral changes resulting from project activities. No deviation from behavioral baselines was reported for any of these nests.

Compliance Issues and Resolutions

No compliance issues were reported during the week of 6/1/2020 - 6/5/2020.

APPENDIX A

CalAm Weekly Report



DATE: June 8, 2020

TO: Cory Barringhaus, Environmental Science Associates (ESA)

FROM: Matthew Johnson, Denise Duffy & Associates, Inc. (DD&A)

CC: Even Holmboe, ESA Sharon Dulava, ESA Tyler Potter, DD&A

RE: MPWSP Construction Weekly Biological Monitoring Report

Denise Duffy & Associates, Inc. (DD&A) is contracted with AECOM to provide biological monitoring support for the California American Water Company (CalAm) Monterey Peninsula Water Supply Project (MPWSP). Biological monitoring includes providing environmental guidance to construction personnel and ensuring the project remains in compliance with the Mitigation, Monitoring, Compliance, and Reporting Program (MMCRP).

This report summarizes the results of monitoring for the week of May 29 – June 4, 2020.

Project/Component:	Work Location:	
Ryan Ranch – Bishop Interconnection Project	Ragsdale Drive. Lower Ragsdale Drive, Wilson Road,	
	York Road, Blue Larkspur Lane and Staging Area	
Monitoring Period:	Project Completion Status:	
5/29/2020 - 6/4/2020	5,887 Linear Feet of Pipeline Installation (Pipeline	
	Alignment Complete	
Construction Contractors/Personnel:	Biological Lead:	
Monterey Peninsula Engineering	M. Johnson	
Biological Monitors:	Days on Site:	
P. Krabacher, M. Hofmarcher	5/29, 6/1, 6/2, 6/3, 6/4	

Biological Surveys:	WEAT Training:
Nesting Bird, American Badger, Monterey Dusky-	No
Footed Woodrat (MDFW) Nests	
New Sensitive Resources:	SWPPP Corrective Actions/Maintenance:
No	No
Encountered Special-Status Species:	Hazardous Spills:
No	No
Relocated Plants or Wildlife:	Compliance Issues:
No	No

Summary of Construction Activities

This section is intended to provide a brief summary of daily construction progress. For a more detailed description of construction activities please refer to the daily logs prepared by CalAm's Inspector.

- **5/29/2020**
 - No construction observed during monitoring period.
- **■** 6/1/2020
 - No construction observed during monitoring period.
- **6**/2/2020
 - No construction observed during monitoring period.
- **■** 6/3/2020
 - No construction observed during monitoring period.
- **■** 6/4/2020
 - No construction observed during monitoring period.

Summary of Monitoring Activities

- **5/29/2020**
 - Conducted wildlife clearance survey on all vehicles and equipment at staging area and on alignment.
 - Walked alignment and staging area and conducted daily monitoring requirements per MM 4.6-
 - Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from 0800 to 0945.
 - Conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns at the active black phoebe (Sayornis nigricans) nest located within the staging area. The nest was determined to still be active (observed black phoebe entering/exiting nest during monitoring period) and no deviation from the baseline behavioral pattern was observed.
 - Confirmed continued usage of hazardous spill protective measures under vehicles and equipment.
 - Photographed and recorded monitoring activities.
- **6**/1/2020
 - Conducted wildlife clearance survey on all vehicles and equipment at staging area and on alignment.
 - Walked alignment and staging area and conducted daily monitoring requirements per MM 4.6-1c
 - Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from 0830 to 0930.
 - Conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns at the active black phoebe (Sayornis nigricans) nest located within the staging area. The nest was determined to still be active (observed black phoebe entering/exiting nest during monitoring period) and no deviation from the baseline behavioral pattern was observed.
 - Confirmed continued usage of hazardous spill protective measures under vehicles and equipment.
 - Photographed and recorded monitoring activities.

6/2/2020

- Conducted wildlife clearance survey on all vehicles and equipment at staging area and on alignment.
- Walked alignment and staging area and conducted daily monitoring requirements per MM 4.6-1c.
- Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from 0830 to 0930.
- Conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns at the active black phoebe (Sayornis nigricans) nest located within the staging area. The nest was determined to still be active (observed black phoebe entering/exiting nest during monitoring period) and no deviation from the baseline behavioral pattern was observed.
- Confirmed continued usage of hazardous spill protective measures under vehicles and equipment.
- Photographed and recorded monitoring activities.

6/3/2020

- Conducted wildlife clearance survey on all vehicles and equipment at staging area and on alignment.
- Walked alignment and staging area and conducted daily monitoring requirements per MM 4.6-1c
- Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from 0830 to 0930.
- Conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns at the active black phoebe (Sayornis nigricans) nest located within the staging area. The nest was determined to still be active (observed black phoebe entering/exiting nest during monitoring period) and no deviation from the baseline behavioral pattern was observed.
- Confirmed continued usage of hazardous spill protective measures under vehicles and equipment.
- Photographed and recorded monitoring activities.

6/4/2020

- Conducted wildlife clearance survey on all vehicles and equipment at staging area and on alignment.
- Walked alignment and staging area and conducted daily monitoring requirements per MM 4.6-
- Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from 0830 to 0930.
- Conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns at the active black phoebe (Sayornis nigricans) nest located within the staging area. The nest was determined to still be active (observed black phoebe entering/exiting nest during monitoring period) and no deviation from the baseline behavioral pattern was observed.
- Confirmed continued usage of hazardous spill protective measures under vehicles and equipment.
- Photographed and recorded monitoring activities.

Environmental Compliance Issues

DD&A did not observe any compliance issues during this monitoring period.

Recommendations

No adaptive management or mitigation is required.

Attachments

Daily Monitoring Logs

Daily Monitoring Logs



Ryan Ranch Bio Compliance Checklist - Phase 1 v3			
Project	Ryan Ranch-Bishop Interconnection Improvements		
ID	97238		
Survey Date	05/29/2020		
User	Max Hofmarcher		
General Information			
Project Name	Cal Am Monterey Peninsula Water Supply Project		
Project Number:	60489016		
Is this a Non-Work day?	No X Yes		
Reason for Non-Work:	Weather Delay Construction Equipment Other		
Project Location Monitored	Lower Ragsdale Drive Ragsdale Drive X Staging Area Wilson Road		
Company Name	X DDA		
Monitor Name	Max Hofmarcher		
Time In	07:50 AM		
Time Out	10:00 AM		
Weather			
Start Temperature (F)	68		
Start Cloud Cover (%)	0		
Start Wind Speed (mph)	8		
End Temperature (F)	70		
End Cloud Cover (%)	0		
End Wind Speed (mph)	10		



Detailed Monitoring Activity	
Construction Activities Monitored	Observed no construction activities during site visit (0700-1000)
Log of Monitoring Activities	Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from the hours of 0800 to 0945.
	Photographed and recorded monitoring activities.
	MM6.4-1i, DD&A conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns established prior to construction activities at the active Black phoebe (Sayornis nigricans) nest in the staging area.
	Observed black phoebe at the staging area entering and exiting nest during monitoring period.
General Project Site Photo(s)	None
MM 4.6-1b - WEAT	
4.6-1B. CONSTRUCTION WORKER ENVIRONMENTAL AWARENESS TRAINING AND EDU	CATION
4.6-1b. 1. All workers attend WEAT training and have sticker on hardhat?	X N/A No Yes
WEAT Notes	
MM 4.6-1c - GENERAL	
4.6-1C. GENERAL AVOIDANCE AND MINIMIZATION MEASURES	
4.6-1c. 1. Construction footprint, staging areas, equipment access routes, and disposal or temporary placement of spoils, delineated with stakes and flagging prior to construction to avoid natural resources outside of the project area?	N/A No X Yes
4.6-1c. 2. Construction vehicles within the delineated construction work area boundary or local road network?	X N/A



	Ш	No
		Yes
4.6-1c. 3. Vehicles and equipment in project area maintaining 15 miles per hour or less speed limit?	X	N/A
	Ш	No
		Yes
4.6-1c. 4. Excavated soils stockpiled in disturbed areas lacking native vegetation and marked to define the limits?	X	N/A
	Ш	No
		Yes
4.6-1c. 5. Standard best management practices employed to prevent loss of habitat due to erosion caused by project related impacts?		N/A
		No
	X	Yes
4.6-1c. 6. Fueling of construction equipment within existing paved areas and at least 50 feet from drainages and native habitats?	X	N/A
		No
		Yes
4.6-1c. 7. Introduction of exotic plant species avoided through physical or chemical removal and prevention?	X	N/A
		No
		Yes
4.6-1c. 8. Use of herbicides as vegetation control measures used only when mechanical means have been deemed ineffective?	X	N/A
		No
		Yes
4.6-1c. 9. Prior to construction at any site where special-status amphibians, reptiles and mammals have a moderate or high potential to occur, the construction work	X	N/A
area boundary was fenced with a temporary exclusion fence to prevent special-		No
status wildlife from entering the site during construction?		Yes
4.6-1c. 10. If special-status wildlife species were found on the site immediately prior	X	N/A
to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area?		No
		Yes
4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present?	X	N/A
area to ensure that no special status species were present.		No
		Yes
4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks		N/A
positioned within the excavations to allow special-status wildlife to escape on their		No
own?	X	Yes
4.6-1c. 13. All construction pipes, culverts, or similar structures that are stored at a construction site for one or more overnight periods and with a diameter of 4 inches or more were inspected for special-status wildlife before the pipe was subsequently		N/A
buried, capped, or otherwise used or moved in any way?		No
	X	Yes



	4.6-1c. 14. All vertical tubes used in project construction, such as chain link fencing poles or signage mounts, were temporarily or permanently capped at the time they are installed to avoid the entrapment and death of special status birds?		N/A No Yes
	4.6-1c. 15. Water used for dust abatement was minimized in an effort to avoid the formation of puddles that could attract common ravens and other predators to the construction work areas?	X	N/A No Yes
	4.6-1c. 16. Parked vehicles or equipment in the project area were inspected underneath for wildlife prior to moving?	X	N/A No Yes
	4.6-1c. 17. All vehicles and equipment were in proper working condition to ensure that there was no potential for fugitive emissions of motor oil, antifreeze, hydraulic fluid, grease, or other hazardous materials?	X	N/A No Yes
	4.6-1c. 18. Trash and food items were contained in closed containers and removed from the construction site daily to reduce the attractiveness to opportunistic predators such as common ravens, coyotes, and feral dogs?	X	N/A No Yes
	4.6-1c. 19. Workers did not feed wildlife and bring pets and firearms to the construction work areas?	X	N/A No Yes
	4.6-1c. 20. Workers did not intentionally kill or collect wildlife species, including special-status species in the project area and surrounding areas?	X	N/A No Yes
	General Notes		
М	M 4.6-1i - NESTING BIRDS		
	4.6-11. AVOIDANCE AND MINIMIZATION MEASURES FOR NESTING BIRDS		
	4.6-1i. 2. Surveys covered all potential nesting sites within 500 feet of the project area for raptors and within 300 feet for other birds?	X	N/A No Yes
	4.6-1i. 3. If a break of 10 days or more in construction activities during the breeding season, a new nesting bird survey was conducted before re-initiating construction?	X	N/A No Yes
	4.6-1i. 4. Clearance surveys were performed prior to work activities and impacts avoided?	X	N/A No Yes
	4.6-1i. 5. If special-status bird species were observed, was date, time, species, location, and behavior noted?	X	N/A No



	Yes
Nesting Bird Notes	
1M 4.6-1j - BADGER	
4.6-1J. AVOIDANCE AND MINIMIZATION MEASURES FOR AMERICAN BADGER.	
4.6-1j. 1. Qualified biologist conducted preconstruction surveys for American badger dens in suitable habitat prior to the start of construction at potentially affected sites within 100 feet of the project area boundary?	N/A No X Yes
4.6-1j. 2. Along pipeline alignments, surveys were phased to occur within 14 days prior to disturbance along that portion of the alignment?	N/A No X Yes
4.6-1j. 3. Clearance surveys were performed prior to work activities, badgers absent and impacts avoided?	N/A No X Yes
4.6-1j. 4. If a badger was observed, was date, time, species, location, and behavior noted?	X N/A No Yes
4.6-1j. 5. If relocation was necessary, were the guidelines in the relocation plan followed?	X N/A No Yes
Badger Notes	
1M 4.6-1k - WOODRAT	
4.6-1K. AVOIDANCE AND MINIMIZATION MEASURES FOR MONTEREY DUSKY-FOOTED \	WOODRAT
4.6-1k. 1. Qualified biologist conducted preconstruction surveys for Monterey dusky-footed woodrat within 14 days prior to the start of construction in suitable habitat and identify any woodrat nests located within 50 feet of anticipated construction disturbance areas?	N/A No X Yes
4.6-1k. 2. If woodrat nests were found during the preconstruction surveys, the biologist conducted additional surveys throughout the duration of construction activities at the potentially affected facility site to identify any newly constructed woodrat nests?	N/A No X Yes
4.6-1k. 3. If nests were observed outside of the construction area, the qualified biologist demarcated a minimum 50-foot buffer area with orange construction fencing and required all construction activities and disturbance remain outside of the fencing?	N/A No X Yes
4.6-1k. 4. Active woodrat nests located within the anticipated construction disturbance areas were relocated outside of the peak breeding season, (peak breeding season is typically February through November) to minimize disturbance to young woodrats?	X N/A No Yes



	4.6-1k. 5. Clearance surveys were performed prior to work activities and impacts avoided?	X	N/A No
	4.6-1k. 6. If woodrat was observed, was date, time, species, location, and behavior noted?	X	Yes N/A
			No Yes
	4.6-1k. 7. If relocation was necessary, were the guidelines in the relocation plan followed?	X	N/A No Yes
	Woodrat Notes		
MI	M 4.6-1p - INVASIVE PLANTS		
	4.6-1P.CONTROL MEASURES FOR SPREAD OF INVASIVE PLANTS		
	4.6-1p. 1. Driving or operating equipment was avoided in weed-infested areas outside of fenced work areas and travel was restricted to established roads?	X	N/A No
	4.6-1p. 2. Leaving exposed soil or construction materials in areas with the potential for invasive plants (e.g., in staging areas) was avoided?		N/A No Yes
	4.6-1p. 3. Tools, equipment, and vehicles were clean before transporting materials and before entering and leaving worksites (e.g., wheel washing stations at Project site access points)?	X	N/A No Yes
	4.6-1p. 4. Vehicles and equipment were inspected for weed seeds and/or propagules stuck in tire treads or mud on the vehicle to minimize the risk of carrying them to unaffected areas?	X	N/A No Yes
	4.6-1p. 5. Vehicles and equipment inspected prior to project initiation at applicable work areas for weed seeds and plant fragments that could colonize within the site or be transported to other sites?	X	N/A No Yes
	4.6-1p. 6. At project initiation, all construction vehicles were cleaned to remove soil and plant fragments at designated locations, and vehicles or equipment that were not clean were rejected until clear of weed seed and plant fragments?	X	N/A No Yes
	4.6-1p. 7. All equipment and tools involved in soil disturbance at applicable work areas were disinfected using a 10% bleach or 70% isopropyl alcohol solution prior to initial use or prior to returning to applicable work areas if used on another project site?	X	N/A No Yes
	4.6-1p. 8. Only certified, weed-free, plastic-free imported erosion control materials (or rice straw in upland areas) were used for the project?		N/A No



	X Yes
Invasive Plant Notes	
Sensitive Species Observation	
Sensitive species observed?	X No Yes
Additional Notes	





Ryan Ranch Bio Compliance Checklist - Phase 1 v3			
Project	Ryan Ranch-Bishop Interconnection Improvements		
ID	96365		
Survey Date	06/01/2020		
User	Max Hofmarcher		
General Information			
Project Name	Cal Am Monterey Peninsula		
	Water Supply Project		
Project Number:	60489016		
Is this a Non-Work day?	No X Yes		
Reason for Non-Work:	Weather Delay Construction Equipment Other		
Project Location Monitored	Lower Ragsdale Drive Ragsdale Drive X Staging Area Wilson Road		
Company Name	X DDA		
Monitor Name	Max Hofmarcher		
Time In	08:00 AM		
Time Out	10:30 AM		
Weather			
Start Temperature (F)	61		
Start Cloud Cover (%)	50		
Start Wind Speed (mph)	8		
End Temperature (F)	62		
End Cloud Cover (%)	70		
End Wind Speed (mph)	8		



ailed Monitoring Activity	
Construction Activities Monitored	No construction activities observed during site visits (0800-1030 & 1400-1530).
Log of Monitoring Activities	Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignmen at Blue Larkspur Lane and Citation Court) and in/around staging area from the hours of 0830 to 0930.
	Photographed and recorded monitoring activities.
	MM6.4-1i, DD&A conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns established prior to construction activities at the active Black phoebe (Sayornis nigricans) nest in the staging area.
	Observed black phoebe at the staging area entering and exiting nest during monitoring period.





Intact ESA fencing surrounding protected oak tree adjacent to staging area.



Intact exclusionary flagging surrounding protected black phoebe nest within staging area.



Intact silt fencing surrounding staging area.



Intact silt fencing surrounding staging area.



Intact silt fencing surrounding staging area.



Intact ESA fencing surrounding protected oak tree adjacent to staging area.



//IVI 4.6-10 - WEAT	
4.6-1B. CONSTRUCTION WORKER ENVIRONMENTAL AWARENESS TRAINING AND EDUC	CATION
4.6-1b. 1. All workers attend WEAT training and have sticker on hardhat?	X N/A
	No
	Yes
WEAT Notes	
/IM 4.6-1c - GENERAL	
4.6-1C. GENERAL AVOIDANCE AND MINIMIZATION MEASURES	
4.6-1c. 1. Construction footprint, staging areas, equipment access routes, and disposal or temporary placement of spoils, delineated with stakes and flagging prior	□ N/A
to construction to avoid natural resources outside of the project area?	No
	X Yes
4.6-1c. 2. Construction vehicles within the delineated construction work area	X N/A
boundary or local road network?	No
	Yes
4.6-1c. 3. Vehicles and equipment in project area maintaining 15 miles per hour or	X N/A
less speed limit?	No
	Yes
4.6-1c. 4. Excavated soils stockpiled in disturbed areas lacking native vegetation and	
marked to define the limits?	X N/A
	□ No
4.6-1c. 5. Standard best management practices employed to prevent loss of habitat	Yes
due to erosion caused by project related impacts?	∐ N/A
	No
	X Yes
4.6-1c. 6. Fueling of construction equipment within existing paved areas and at least 50 feet from drainages and native habitats?	X N/A
	No
	Yes
4.6-1c. 7. Introduction of exotic plant species avoided through physical or chemical removal and prevention?	X N/A
Temovar and prevention.	No
	Yes
4.6-1c. 8. Use of herbicides as vegetation control measures used only when	X N/A
mechanical means have been deemed ineffective?	No
	Yes
4.6-1c. 9. Prior to construction at any site where special-status amphibians, reptiles	
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-	□ N/A
status wildlife from entering the site during construction?	X Yes
	7 103



4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area?	X	N/A No Yes
4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present?	X	N/A No Yes
4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks positioned within the excavations to allow special-status wildlife to escape on their own?	X	N/A No Yes
4.6-1c. 13. All construction pipes, culverts, or similar structures that are stored at a construction site for one or more overnight periods and with a diameter of 4 inches or more were inspected for special-status wildlife before the pipe was subsequently buried, capped, or otherwise used or moved in any way?	X	N/A No Yes
4.6-1c. 14. All vertical tubes used in project construction, such as chain link fencing poles or signage mounts, were temporarily or permanently capped at the time they are installed to avoid the entrapment and death of special status birds?	X	N/A No Yes
4.6-1c. 15. Water used for dust abatement was minimized in an effort to avoid the formation of puddles that could attract common ravens and other predators to the construction work areas?	X	N/A No Yes
4.6-1c. 16. Parked vehicles or equipment in the project area were inspected underneath for wildlife prior to moving?	X	N/A No Yes
4.6-1c. 17. All vehicles and equipment were in proper working condition to ensure that there was no potential for fugitive emissions of motor oil, antifreeze, hydraulic fluid, grease, or other hazardous materials?	X	N/A No Yes
4.6-1c. 18. Trash and food items were contained in closed containers and removed from the construction site daily to reduce the attractiveness to opportunistic predators such as common ravens, coyotes, and feral dogs?	X	N/A No Yes
4.6-1c. 19. Workers did not feed wildlife and bring pets and firearms to the construction work areas?	X	N/A No Yes
4.6-1c. 20. Workers did not intentionally kill or collect wildlife species, including special-status species in the project area and surrounding areas?	X	N/A No Yes
General Notes		

MM 4.6-1i - NESTING BIRDS



4.6-11. AVOIDANCE AND MINIMIZATION MEASURES FOR NESTING BIRDS	
4.6-1i. 2. Surveys covered all potential nesting sites within 500 feet of the project area for raptors and within 300 feet for other birds?	N/A No
	X Yes
4.6-1i. 3. If a break of 10 days or more in construction activities during the breeding season, a new nesting bird survey was conducted before re-initiating construction?	N/A
	X Yes
4.6-1i. 4. Clearance surveys were performed prior to work activities and impacts avoided?	X N/A
	☐ No Yes
4.6-1i. 5. If special-status bird species were observed, was date, time, species, location, and behavior noted?	X N/A
	☐ No Yes
Nesting Bird Notes	
MM 4.6-1j - BADGER	
4.6-1J. AVOIDANCE AND MINIMIZATION MEASURES FOR AMERICAN BADGER.	
4.6-1j. 1. Qualified biologist conducted preconstruction surveys for American badger dens in suitable habitat prior to the start of construction at potentially affected sites within 100 feet of the project area boundary?	N/A No
	X Yes
4.6-1j. 2. Along pipeline alignments, surveys were phased to occur within 14 days prior to disturbance along that portion of the alignment?	N/A No
	X Yes
4.6-1j. 3. Clearance surveys were performed prior to work activities, badgers absent and impacts avoided?	X N/A
	☐ No Yes
4.6-1j. 4. If a badger was observed, was date, time, species, location, and behavior noted?	X N/A
	☐ No Yes
4.6-1j. 5. If relocation was necessary, were the guidelines in the relocation plan followed?	X N/A
	No Yes
Badger Notes	Li Tes
MM 4.6-1k - WOODRAT	
4.6-1K. AVOIDANCE AND MINIMIZATION MEASURES FOR MONTEREY DUSKY-FOOTED V	WOODRAT
4.6-1k. 1. Qualified biologist conducted preconstruction surveys for Monterey dusky-footed woodrat within 14 days prior to the start of construction in suitable habitat	N/A



4.6-1k. 2. If woodrat nests were found during the preconstruction surveys, the biologist conducted additional surveys throughout the duration of construction	No X Yes N/A
activities at the potentially affected facility site to identify any newly constructed woodrat nests?	No X Yes
4.6-1k. 3. If nests were observed outside of the construction area, the qualified biologist demarcated a minimum 50-foot buffer area with orange construction fencing and required all construction activities and disturbance remain outside of the fencing?	N/A No X Yes
4.6-1k. 4. Active woodrat nests located within the anticipated construction disturbance areas were relocated outside of the peak breeding season, (peak breeding season is typically February through November) to minimize disturbance to young woodrats?	X N/A No Yes
4.6-1k. 5. Clearance surveys were performed prior to work activities and impacts avoided?	X N/A No Yes
4.6-1k. 6. If woodrat was observed, was date, time, species, location, and behavior noted?	X N/A No Yes
4.6-1k. 7. If relocation was necessary, were the guidelines in the relocation plan followed?	X N/A No Yes
Woodrat Notes	
MM 4.6-1p - INVASIVE PLANTS	
4.6-1P.CONTROL MEASURES FOR SPREAD OF INVASIVE PLANTS	
4.6-1p. 1. Driving or operating equipment was avoided in weed-infested areas outside of fenced work areas and travel was restricted to established roads?	X N/A No Yes
4.6-1p. 2. Leaving exposed soil or construction materials in areas with the potential for invasive plants (e.g., in staging areas) was avoided?	N/A No X Yes
4.6-1p. 3. Tools, equipment, and vehicles were clean before transporting materials and before entering and leaving worksites (e.g., wheel washing stations at Project site access points)?	X N/A No Yes
4.6-1p. 4. Vehicles and equipment were inspected for weed seeds and/or propagules stuck in tire treads or mud on the vehicle to minimize the risk of carrying them to unaffected areas?	X N/A No Yes



4.6-1p. 5. Vehicles and equipment inspected prior to project initiation at applicable work areas for weed seeds and plant fragments that could colonize within the site or be transported to other sites?	X N/A No Yes
4.6-1p. 6. At project initiation, all construction vehicles were cleaned to remove soil and plant fragments at designated locations, and vehicles or equipment that were not clean were rejected until clear of weed seed and plant fragments?	N/A No X Yes
4.6-1p. 7. All equipment and tools involved in soil disturbance at applicable work areas were disinfected using a 10% bleach or 70% isopropyl alcohol solution prior to initial use or prior to returning to applicable work areas if used on another project site?	X N/A No Yes
4.6-1p. 8. Only certified, weed-free, plastic-free imported erosion control materials (or rice straw in upland areas) were used for the project?	N/A No X Yes
Invasive Plant Notes	
Sensitive Species Observation	
Sensitive species observed?	X No Yes
Additional Notes	





Ryan Ranch Bio Compliance Checklist - Phase 1 v3	
Project	Ryan Ranch-Bishop Interconnection Improvements
ID	96364
Survey Date	06/02/2020
User	Max Hofmarcher
General Information	
Project Name	Cal Am Monterey Peninsula Water Supply Project
Project Number:	60489016
Is this a Non-Work day?	No X Yes
Reason for Non-Work:	Weather Delay Construction Equipment Other
Project Location Monitored	Lower Ragsdale Drive Ragsdale Drive X Staging Area Wilson Road
Company Name	X DDA
Monitor Name	Max Hofmarcher
Time In	07:50 AM
Time Out	10:00 AM
Weather	
Start Temperature (F)	65
Start Cloud Cover (%) Start Wind Speed (mph)	5
Start Wind Speed (mph)	6
End Temperature (F)	67
End Cloud Cover (%)	5
End Wind Speed (mph)	7



Detailed Monitoring Activity	
Construction Activities Monitored	Observed no construction activities during site visits (0800-1000 & 1500-1700)
Log of Monitoring Activities	Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from the hours of 0830 to 0930.
	Photographed and recorded monitoring activities.
	MM6.4-1i, DD&A conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns established prior to construction activities at the active Black phoebe (Sayornis nigricans) nest in the staging area.
	Observed black phoebe at the staging area entering and exiting nest during monitoring period.





Intact silt fencing surrounding staging area.



Intact silt fencing surrounding staging area.



Intact ESA fencing surrounding protected oak tree adjacent to survey area.



Staging area gate locked and no construction activities observed during monitoring period.



MM 4.6-1b - WEAT

boundary or local road network?	X N/A
	No
	Yes
4.6-1c. 3.Vehicles and equipment in project area maintaining 15 miles per hour or	X N/A
less speed limit?	No
	Yes
4.6-1c. 4. Excavated soils stockpiled in disturbed areas lacking native vegetation and	
marked to define the limits?	□ N/A
	☐ No X Yes
4.6-1c. 5. Standard best management practices employed to prevent loss of habitat	
due to erosion caused by project related impacts?	□ N/A
	□ No
	X Yes
4.6-1c. 6. Fueling of construction equipment within existing paved areas and at least 50 feet from drainages and native habitats?	X N/A
	No
	Yes
4.6-1c. 7. Introduction of exotic plant species avoided through physical or chemical removal and prevention?	X N/A
·	No
	Yes
4.6-1c. 8. Use of herbicides as vegetation control measures used only when mechanical means have been deemed ineffective?	X N/A
	□ No
	Yes
4.6-1c. 9. Prior to construction at any site where special-status amphibians, reptiles and mammals have a moderate or high potential to occur, the construction work	
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-	Yes N/A No
and mammals have a moderate or high potential to occur, the construction work	Yes N/A
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the	Yes N/A No
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior	Yes N/A No X Yes
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area?	Yes N/A No X Yes X N/A
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion	Yes N/A No X Yes X N/A No
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities	Yes N/A No X Yes X N/A No Yes
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present?	Yes N/A No X Yes X N/A No Yes X N/A
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present? 4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the	Yes N/A No X Yes X N/A No Yes X N/A No No
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present? 4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks	Yes N/A No X Yes X N/A No Yes X N/A No Yes N/A No No
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present? 4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks positioned within the excavations to allow special-status wildlife to escape on their own?	Yes N/A No X Yes X N/A No Yes X N/A No Yes N/A
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present? 4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks positioned within the excavations to allow special-status wildlife to escape on their own? 4.6-1c. 13. All construction pipes, culverts, or similar structures that are stored at a construction site for one or more overnight periods and with a diameter of 4 inches	Yes N/A No X Yes X N/A No Yes X N/A No Yes N/A No No
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-status wildlife from entering the site during construction? 4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area? 4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present? 4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks positioned within the excavations to allow special-status wildlife to escape on their own? 4.6-1c. 13. All construction pipes, culverts, or similar structures that are stored at a	Yes N/A No X Yes X N/A No Yes X N/A No Yes N/A No X Yes



poles or signage mounts, were temporarily or permanently capped at the time they are installed to avoid the entrapment and death of special status birds?	N/A No X Yes
4.6-1c. 15. Water used for dust abatement was minimized in an effort to avoid the formation of puddles that could attract common ravens and other predators to the construction work areas?	X N/A No Yes
4.6-1c. 16. Parked vehicles or equipment in the project area were inspected underneath for wildlife prior to moving?	X N/A No Yes
4.6-1c. 17. All vehicles and equipment were in proper working condition to ensure that there was no potential for fugitive emissions of motor oil, antifreeze, hydraulic fluid, grease, or other hazardous materials?	N/A No X Yes
4.6-1c. 18. Trash and food items were contained in closed containers and removed from the construction site daily to reduce the attractiveness to opportunistic predators such as common ravens, coyotes, and feral dogs?	N/A No X Yes
4.6-1c. 19. Workers did not feed wildlife and bring pets and firearms to the construction work areas?	X N/A No Yes
4.6-1c. 20. Workers did not intentionally kill or collect wildlife species, including special-status species in the project area and surrounding areas?	X N/A No Yes
General Notes	
M 4.6-1i - NESTING BIRDS	
4.6-11. AVOIDANCE AND MINIMIZATION MEASURES FOR NESTING BIRDS	
4.6-1i. 2. Surveys covered all potential nesting sites within 500 feet of the project area for raptors and within 300 feet for other birds?	N/A No X Yes
4.6-1i. 3. If a break of 10 days or more in construction activities during the breeding season, a new nesting bird survey was conducted before re-initiating construction?	N/A No X Yes
4.6-1i. 4. Clearance surveys were performed prior to work activities and impacts avoided?	X N/A No Yes
4.6-1i. 5. If special-status bird species were observed, was date, time, species, location, and behavior noted?	X N/A No



	∟ Yes
Nesting Bird Notes	
MM 4.6-1j - BADGER	
4.6-1J. AVOIDANCE AND MINIMIZATION MEASURES FOR AMERICAN BADGER.	
4.6-1j. 1. Qualified biologist conducted preconstruction surveys for American badge dens in suitable habitat prior to the start of construction at potentially affected sites	
within 100 feet of the project area boundary?	☐ No X Yes
4.6-1j. 2. Along pipeline alignments, surveys were phased to occur within 14 days prior to disturbance along that portion of the alignment?	N/A
	No X Yes
4.6-1j. 3. Clearance surveys were performed prior to work activities, badgers absent	
and impacts avoided?	No
	Yes
4.6-1j. 4. If a badger was observed, was date, time, species, location, and behavior noted?	X N/A
	☐ No Yes
4.6-1j. 5. If relocation was necessary, were the guidelines in the relocation plan	X N/A
followed?	No
	Yes
Badger Notes	
MM 4.6-1k - WOODRAT	
4.6-1K. AVOIDANCE AND MINIMIZATION MEASURES FOR MONTEREY DUSKY-FOOTE	D WOODRAT
4.6-1k. 1. Qualified biologist conducted preconstruction surveys for Monterey dusky footed woodrat within 14 days prior to the start of construction in suitable habitat	y- N/A
and identify any woodrat nests located within 50 feet of anticipated construction disturbance areas?	No
	X Yes
4.6-1k. 2. If woodrat nests were found during the preconstruction surveys, the biologist conducted additional surveys throughout the duration of construction activities at the potentially affected facility site to identify any newly constructed	N/A
woodrat nests?	X Yes
4.6-1k. 3. If nests were observed outside of the construction area, the qualified biologist demarcated a minimum 50-foot buffer area with orange construction	□ N/A
fencing and required all construction activities and disturbance remain outside of the fencing?	
	X Yes
4.6-1k. 4. Active woodrat nests located within the anticipated construction disturbance areas were relocated outside of the peak breeding season, (peak	X N/A
breeding season is typically February through November) to minimize disturbance t young woodrats?	
	Yes



4.6-1k. 5. Clearance surveys were performed prior to work activities and impacts avoided?	N	/A o es
4.6-1k. 6. If woodrat was observed, was date, time, species, location, and behavior noted?	X N	/A o
4.6-1k. 7. If relocation was necessary, were the guidelines in the relocation plan followed?	X N	es //A //o es
Woodrat Notes		
M 4.6-1p - INVASIVE PLANTS		
4.6-1P.CONTROL MEASURES FOR SPREAD OF INVASIVE PLANTS		
4.6-1p. 1. Driving or operating equipment was avoided in weed-infested areas outside of fenced work areas and travel was restricted to established roads?	N	/A lo es
4.6-1p. 2. Leaving exposed soil or construction materials in areas with the potential for invasive plants (e.g., in staging areas) was avoided?	□ N	/A lo es
4.6-1p. 3. Tools, equipment, and vehicles were clean before transporting materials and before entering and leaving worksites (e.g., wheel washing stations at Project site access points)?	□ N	/A lo es
4.6-1p. 4. Vehicles and equipment were inspected for weed seeds and/or propagules stuck in tire treads or mud on the vehicle to minimize the risk of carrying them to unaffected areas?	N	/A lo es
4.6-1p. 5. Vehicles and equipment inspected prior to project initiation at applicable work areas for weed seeds and plant fragments that could colonize within the site or be transported to other sites?	□ N	/A lo es
4.6-1p. 6. At project initiation, all construction vehicles were cleaned to remove soil and plant fragments at designated locations, and vehicles or equipment that were not clean were rejected until clear of weed seed and plant fragments?	□ N	/A lo es
4.6-1p. 7. All equipment and tools involved in soil disturbance at applicable work areas were disinfected using a 10% bleach or 70% isopropyl alcohol solution prior to initial use or prior to returning to applicable work areas if used on another project site?	N	/A lo es
4.6-1p. 8. Only certified, weed-free, plastic-free imported erosion control materials (or rice straw in upland areas) were used for the project?		/A



	X Yes
Invasive Plant Notes	
Sensitive Species Observation	
Sensitive species observed?	X No Yes
Additional Notes	





Ryan Ranch Bio Compliance Checklist - Phase 1 v3	
Project	Ryan Ranch-Bishop Interconnection Improvements
ID	96585
Survey Date	06/03/2020
User	Patric Krabacher
General Information	
Project Name	Cal Am Monterey Peninsula Water Supply Project
Project Number:	60489016
Is this a Non-Work day?	No X Yes
Reason for Non-Work:	Weather Delay Construction Equipment Other
Project Location Monitored	Lower Ragsdale Drive Ragsdale Drive X Staging Area Wilson Road
Company Name	X DDA
Monitor Name	Patric Krabacher
Time In	06:50 AM
Time Out	08:00 AM
Weather	
Start Temperature (F)	67
Start Cloud Cover (%)	0
Start Wind Speed (mph)	0
End Temperature (F)	67
End Cloud Cover (%)	5
End Wind Speed (mph)	7



tailed Monitoring Activity	
Construction Activities Monitored	Observed no construction activities during site visit (0650-0900)
Log of Monitoring Activities	Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from the hours of 0830 to 0930.
	Photographed and recorded monitoring activities.
	MM6.4-1i, DD&A conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns established prior to construction activities at the active Black phoebe (Sayornis nigricans) nest in the staging area.
	Observed black phoebe at the staging area entering and exiting nest during monitoring period.





MPE staging area where black phoebe nest is located



Black phoebe nestlings at nesting site within MPE staging area

MM 4.6-1b - WEAT			
4.6-1B. CONSTRUCTION WORKER ENVIRONMENTAL AWARENESS TRAINING AND EDUC.	ATION		
4.6-1b. 1. All workers attend WEAT training and have sticker on hardhat?	X N/A No Yes		
WEAT Notes			
MM 4.6-1c - GENERAL			
4.6-1C. GENERAL AVOIDANCE AND MINIMIZATION MEASURES			
4.6-1c. 1. Construction footprint, staging areas, equipment access routes, and disposal or temporary placement of spoils, delineated with stakes and flagging prior to construction to avoid natural resources outside of the project area?	N/A No X Yes		
4.6-1c. 2. Construction vehicles within the delineated construction work area boundary or local road network?	X N/A No Yes		
4.6-1c. 3.Vehicles and equipment in project area maintaining 15 miles per hour or less speed limit?	X N/A No Yes		



4.6-1c. 4. Excavated soils stockpiled in disturbed areas lacking native vegetation and marked to define the limits?	□ N/A
	No
	X Yes
4.6-1c. 5. Standard best management practices employed to prevent loss of habitat due to erosion caused by project related impacts?	□ N/A
due to erosion caused by project related impacts?	No
	X Yes
4.6-1c. 6. Fueling of construction equipment within existing paved areas and at least 50 feet from drainages and native habitats?	X N/A
	No
	Yes
4.6-1c. 7. Introduction of exotic plant species avoided through physical or chemical removal and prevention?	X N/A
	No
	Yes
4.6-1c. 8. Use of herbicides as vegetation control measures used only when mechanical means have been deemed ineffective?	X N/A
	∐ No
	Yes
4.6-1c. 9. Prior to construction at any site where special-status amphibians, reptiles and mammals have a moderate or high potential to occur, the construction work	N/A
area boundary was fenced with a temporary exclusion fence to prevent special- status wildlife from entering the site during construction?	No
	X Yes
4.6-1c. 10. If special-status wildlife species were found on the site immediately prior to construction or during project construction, construction activities ceased in the	X N/A
vicinity of the animal until the animal moved on its own outside of the project area?	No
	Yes
4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion area to ensure that no special-status species were present?	X N/A
area to ensure that no special-status species were present?	□ No
	Yes
4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the close of each work day, or escape ramps constructed of earth fill or wooden planks	□ N/A
positioned within the excavations to allow special-status wildlife to escape on their	X Yes
own? 4.6-1c. 13. All construction pipes, culverts, or similar structures that are stored at a	X Yes
construction site for one or more overnight periods and with a diameter of 4 inches or more were inspected for special-status wildlife before the pipe was subsequently	□ N/A
buried, capped, or otherwise used or moved in any way?	X Yes
4.6-1c. 14. All vertical tubes used in project construction, such as chain link fencing	\(\)
poles or signage mounts, were temporarily or permanently capped at the time they are installed to avoid the entrapment and death of special status birds?	N/A
·	X Yes
ACALAT Weter and for dust all attended to a citizens of in an effect to a city the	
4.6-1C. 15. Water used for dust apatement was minimized in an effort to avoid the	V NI/A
4.6-1c. 15. Water used for dust abatement was minimized in an effort to avoid the formation of puddles that could attract common ravens and other predators to the construction work areas?	X N/A No
formation of puddles that could attract common ravens and other predators to the	X N/A No Yes



4.6-1c. 16. Parked vehicles or equipment in the project area were inspected underneath for wildlife prior to moving?	X N/A
	No
	Yes
4.6-1c. 17. All vehicles and equipment were in proper working condition to ensure that there was no potential for fugitive emissions of motor oil, antifreeze, hydraulic	N/A
fluid, grease, or other hazardous materials?	No
	X Yes
4.6-1c. 18. Trash and food items were contained in closed containers and removed from the construction site daily to reduce the attractiveness to opportunistic	N/A
predators such as common ravens, coyotes, and feral dogs?	No
	X Yes
4.6-1c. 19. Workers did not feed wildlife and bring pets and firearms to the construction work areas?	X N/A
	∐ No
	Yes
4.6-1c. 20. Workers did not intentionally kill or collect wildlife species, including special-status species in the project area and surrounding areas?	X N/A
	No
	Yes
General Notes	
MM 4.6-1i - NESTING BIRDS	
4.6-11. AVOIDANCE AND MINIMIZATION MEASURES FOR NESTING BIRDS	
4.6-1i. 2. Surveys covered all potential nesting sites within 500 feet of the project area for raptors and within 300 feet for other birds?	N/A
	No
	X Yes
4.6-1i. 3. If a break of 10 days or more in construction activities during the breeding season, a new nesting bird survey was conducted before re-initiating construction?	N/A
	No
	X Yes
4.6-1i. 4. Clearance surveys were performed prior to work activities and impacts avoided?	X N/A
	☐ No
	Yes
4.6-1i. 5. If special-status bird species were observed, was date, time, species, location, and behavior noted?	X N/A
	No
	Yes
Nesting Bird Notes	
MM 4.6-1j - BADGER	
4.6-1J. AVOIDANCE AND MINIMIZATION MEASURES FOR AMERICAN BADGER.	
4.6-1j. 1. Qualified biologist conducted preconstruction surveys for American badger dens in suitable habitat prior to the start of construction at potentially affected sites	N/A
within 100 feet of the project area boundary?	No



	X	Yes
4.6-1j. 2. Along pipeline alignments, surveys were phased to occur within 14 days prior to disturbance along that portion of the alignment?		N/A No Yes
4.6-1j. 3. Clearance surveys were performed prior to work activities, badgers absent and impacts avoided?	X	N/A No Yes
4.6-1j. 4. If a badger was observed, was date, time, species, location, and behavior noted?	X	N/A No Yes
4.6-1j. 5. If relocation was necessary, were the guidelines in the relocation plan followed?	X	N/A No Yes
Badger Notes		
MM 4.6-1k - WOODRAT		
4.6-1K. AVOIDANCE AND MINIMIZATION MEASURES FOR MONTEREY DUSKY-FOOTED V	NOOD	RAT
4.6-1k. 1. Qualified biologist conducted preconstruction surveys for Monterey dusky-footed woodrat within 14 days prior to the start of construction in suitable habitat and identify any woodrat nests located within 50 feet of anticipated construction disturbance areas?	X	N/A No Yes
4.6-1k. 2. If woodrat nests were found during the preconstruction surveys, the biologist conducted additional surveys throughout the duration of construction activities at the potentially affected facility site to identify any newly constructed woodrat nests?	X	N/A No Yes
4.6-1k. 3. If nests were observed outside of the construction area, the qualified biologist demarcated a minimum 50-foot buffer area with orange construction fencing and required all construction activities and disturbance remain outside of the fencing?	X	N/A No Yes
4.6-1k. 4. Active woodrat nests located within the anticipated construction disturbance areas were relocated outside of the peak breeding season, (peak breeding season is typically February through November) to minimize disturbance to young woodrats?	X	N/A No Yes
4.6-1k. 5. Clearance surveys were performed prior to work activities and impacts avoided?	X	N/A No Yes
4.6-1k. 6. If woodrat was observed, was date, time, species, location, and behavior noted?	X	N/A No Yes
4.6-1k. 7. If relocation was necessary, were the guidelines in the relocation plan followed?	X	N/A



	☐ No
	Yes
Woodrat Notes	
M 4.6-1p - INVASIVE PLANTS	
4.6-1P.CONTROL MEASURES FOR SPREAD OF INVASIVE PLANTS	
4.6-1p. 1. Driving or operating equipment was avoided in weed-infested areas outside of fenced work areas and travel was restricted to established roads?	X N/A
	☐ Yes
4.6-1p. 2. Leaving exposed soil or construction materials in areas with the potential for invasive plants (e.g., in staging areas) was avoided?	N/A
	No X Yes
4.6-1p. 3. Tools, equipment, and vehicles were clean before transporting materials and before entering and leaving worksites (e.g., wheel washing stations at Project site	X N/A
access points)?	No Yes
4.6-1p. 4. Vehicles and equipment were inspected for weed seeds and/or propagules stuck in tire treads or mud on the vehicle to minimize the risk of carrying them to	X N/A
unaffected areas?	No No
4.6-1p. 5. Vehicles and equipment inspected prior to project initiation at applicable work areas for weed seeds and plant fragments that could colonize within the site or	Yes N/A
be transported to other sites?	No No
4.C. 1 m. C. At president initiation, all construction values along a decread to various call	X Yes
4.6-1p. 6. At project initiation, all construction vehicles were cleaned to remove soil and plant fragments at designated locations, and vehicles or equipment that were not clean were rejected until clear of weed seed and plant fragments?	No No
	X Yes
4.6-1p. 7. All equipment and tools involved in soil disturbance at applicable work areas were disinfected using a 10% bleach or 70% isopropyl alcohol solution prior to initial use or prior to returning to applicable work areas if used on another project	X N/A
site?	☐ Yes
4.6-1p. 8. Only certified, weed-free, plastic-free imported erosion control materials (or rice straw in upland areas) were used for the project?	N/A
	No X Yes
Invasive Plant Notes	
nsitive Species Observation	
Sensitive species observed?	X No
	Yes
dditional Notes	





Ryan Ranch Bio Compliance Checklist - Phase 1 v3	
Project	Ryan Ranch-Bishop Interconnection Improvements
ID	97203
Survey Date	06/04/2020
User	Patric Krabacher
General Information	
Project Name	Cal Am Monterey Peninsula Water Supply Project
Project Number:	60489016
Is this a Non-Work day?	No X Yes
Reason for Non-Work:	Weather Delay Construction Equipment Other
Project Location Monitored	Lower Ragsdale Drive Ragsdale Drive X Staging Area Wilson Road
Company Name	X DDA
Monitor Name	Patric Krabacher
Time In	06:50 AM
Time Out	08:00 AM
Weather	
Start Temperature (F)	65
Start Cloud Cover (%)	0
Start Wind Speed (mph)	0
End Temperature (F)	67
End Cloud Cover (%)	5
End Wind Speed (mph)	7



tailed Monitoring Activity	
Construction Activities Monitored	Observed no construction activities during site visit (0650-0900)
Log of Monitoring Activities	Conducted surveys for nesting birds, MDFW nests, and American badger dens along pipeline alignment from Ragsdale Drive Station 10+00 to Station 22+66 (end of alignment at Blue Larkspur Lane and Citation Court) and in/around staging area from the hours of 0830 to 0930.
	Photographed and recorded monitoring activities.
	MM6.4-1i, DD&A conducted continuous monitoring to detect any behavioral changes from the baseline behavioral patterns established prior to construction activities at the active Black phoebe (Sayornis nigricans) nest in the staging area.
	Observed black phoebe at the staging area entering and exiting nest during monitoring period.





Existing silt fence surrounding the MPE staging area at the corner of Highway 68 and York Road



MPE staging area at the corner of Highway 68 and York Road



Existing tree protection adjacent to the MPE staging area at the corner of Highway 68 and York Road

VI	M 4.6-1b - WEAT		
	4.6-1B. CONSTRUCTION WORKER ENVIRONMENTAL AWARENESS TRAINING AND EDUC	CATION	
	4.6-1b. 1. All workers attend WEAT training and have sticker on hardhat?	X N/A No Yes	
	WEAT Notes		
VI	M 4.6-1c - GENERAL		
	4.6-1C. GENERAL AVOIDANCE AND MINIMIZATION MEASURES		
	4.6-1c. 1. Construction footprint, staging areas, equipment access routes, and disposal or temporary placement of spoils, delineated with stakes and flagging prior to construction to avoid natural resources outside of the project area?	N/A No X Yes	
	4.6-1c. 2. Construction vehicles within the delineated construction work area boundary or local road network?	X N/A	



	Ш	No
		Yes
4.6-1c. 3. Vehicles and equipment in project area maintaining 15 miles per hour or less speed limit?	X	N/A
	Ш	No
		Yes
4.6-1c. 4. Excavated soils stockpiled in disturbed areas lacking native vegetation and marked to define the limits?		N/A
		No
	X	Yes
4.6-1c. 5. Standard best management practices employed to prevent loss of habitat due to erosion caused by project related impacts?		N/A
		No
	X	Yes
4.6-1c. 6. Fueling of construction equipment within existing paved areas and at least 50 feet from drainages and native habitats?	X	N/A
		No
		Yes
4.6-1c. 7. Introduction of exotic plant species avoided through physical or chemical removal and prevention?	X	N/A
		No
		Yes
4.6-1c. 8. Use of herbicides as vegetation control measures used only when mechanical means have been deemed ineffective?	X	N/A
		No
		Yes
4.6-1c. 9. Prior to construction at any site where special-status amphibians, reptiles		N/A
and mammals have a moderate or high potential to occur, the construction work area boundary was fenced with a temporary exclusion fence to prevent special-		No
status wildlife from entering the site during construction?	X	Yes
4.6-1c. 10. If special-status wildlife species were found on the site immediately prior		
to construction or during project construction, construction activities ceased in the vicinity of the animal until the animal moved on its own outside of the project area?	X	N/A
vicinity of the animal until the animal moved on its own outside of the project area?	\vdash	No
		Yes
4.6-1c. 11. Immediately prior to conducting vegetation removal or grading activities inside fenced exclusion areas, qualified biologist(s) surveyed within the exclusion	X	N/A
area to ensure that no special-status species were present?		No
		Yes
4.6-1c. 12. All excavated, steep-walled holes or trenches more than 2 feet deep were inspected for trapped animals and covered with plywood or similar materials at the		N/A
close of each work day, or escape ramps constructed of earth fill or wooden planks positioned within the excavations to allow special-status wildlife to escape on their		No
own?	X	Yes
4.6-1c. 13. All construction pipes, culverts, or similar structures that are stored at a construction site for one or more overnight periods and with a diameter of 4 inches		N/A
or more were inspected for special-status wildlife before the pipe was subsequently buried, capped, or otherwise used or moved in any way?		No
, 11,	X	Yes



poles or signage mounts, were temporarily or permanently capped at the time they are installed to avoid the entrapment and death of special status birds?	N/A No X Yes
4.6-1c. 15. Water used for dust abatement was minimized in an effort to avoid the formation of puddles that could attract common ravens and other predators to the construction work areas?	X N/A No Yes
4.6-1c. 16. Parked vehicles or equipment in the project area were inspected underneath for wildlife prior to moving?	X N/A No Yes
4.6-1c. 17. All vehicles and equipment were in proper working condition to ensure that there was no potential for fugitive emissions of motor oil, antifreeze, hydraulic fluid, grease, or other hazardous materials?	N/A No X Yes
4.6-1c. 18. Trash and food items were contained in closed containers and removed from the construction site daily to reduce the attractiveness to opportunistic predators such as common ravens, coyotes, and feral dogs?	N/A No X Yes
4.6-1c. 19. Workers did not feed wildlife and bring pets and firearms to the construction work areas?	X N/A No Yes
4.6-1c. 20. Workers did not intentionally kill or collect wildlife species, including special-status species in the project area and surrounding areas?	X N/A No Yes
General Notes	
M 4.6-1i - NESTING BIRDS	
4.6-11. AVOIDANCE AND MINIMIZATION MEASURES FOR NESTING BIRDS	
4.6-1i. 2. Surveys covered all potential nesting sites within 500 feet of the project area for raptors and within 300 feet for other birds?	N/A No X Yes
4.6-1i. 3. If a break of 10 days or more in construction activities during the breeding season, a new nesting bird survey was conducted before re-initiating construction?	N/A No X Yes
4.6-1i. 4. Clearance surveys were performed prior to work activities and impacts avoided?	X N/A No Yes
4.6-1i. 5. If special-status bird species were observed, was date, time, species, location, and behavior noted?	X N/A No



	∟ Yes
Nesting Bird Notes	
MM 4.6-1j - BADGER	
4.6-1J. AVOIDANCE AND MINIMIZATION MEASURES FOR AMERICAN BADGER.	
4.6-1j. 1. Qualified biologist conducted preconstruction surveys for American badge dens in suitable habitat prior to the start of construction at potentially affected sites	
within 100 feet of the project area boundary?	☐ No X Yes
4.6-1j. 2. Along pipeline alignments, surveys were phased to occur within 14 days prior to disturbance along that portion of the alignment?	N/A
	No X Yes
4.6-1j. 3. Clearance surveys were performed prior to work activities, badgers absent	
and impacts avoided?	No
	Yes
4.6-1j. 4. If a badger was observed, was date, time, species, location, and behavior noted?	X N/A
	☐ No Yes
4.6-1j. 5. If relocation was necessary, were the guidelines in the relocation plan	X N/A
followed?	No
	Yes
Badger Notes	
MM 4.6-1k - WOODRAT	
4.6-1K. AVOIDANCE AND MINIMIZATION MEASURES FOR MONTEREY DUSKY-FOOTE	D WOODRAT
4.6-1k. 1. Qualified biologist conducted preconstruction surveys for Monterey dusky footed woodrat within 14 days prior to the start of construction in suitable habitat	y- N/A
and identify any woodrat nests located within 50 feet of anticipated construction disturbance areas?	No
	X Yes
4.6-1k. 2. If woodrat nests were found during the preconstruction surveys, the biologist conducted additional surveys throughout the duration of construction activities at the potentially affected facility site to identify any newly constructed	N/A
woodrat nests?	X Yes
4.6-1k. 3. If nests were observed outside of the construction area, the qualified biologist demarcated a minimum 50-foot buffer area with orange construction	□ N/A
fencing and required all construction activities and disturbance remain outside of the fencing?	
	X Yes
4.6-1k. 4. Active woodrat nests located within the anticipated construction disturbance areas were relocated outside of the peak breeding season, (peak	X N/A
breeding season is typically February through November) to minimize disturbance t young woodrats?	
	Yes



4.6-1k. 5. Clearance surveys were performed prior to work activities an avoided?	No No
4.6-1k. 6. If woodrat was observed, was date, time, species, location, ar noted?	Yes Ind behavior X N/A
	No Yes
4.6-1k. 7. If relocation was necessary, were the guidelines in the relocation followed?	x N/A No Yes
Woodrat Notes	L les
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MM 4.6-1p - INVASIVE PLANTS	
4.6-1P.CONTROL MEASURES FOR SPREAD OF INVASIVE PLANTS4.6-1p. 1. Driving or operating equipment was avoided in weed-infeste outside of fenced work areas and travel was restricted to established r	
	□ No □ Yes
4.6-1p. 2. Leaving exposed soil or construction materials in areas with for invasive plants (e.g., in staging areas) was avoided?	the potential N/A No X Yes
4.6-1p. 3. Tools, equipment, and vehicles were clean before transporting and before entering and leaving worksites (e.g., wheel washing stations access points)?	
4.6-1p. 4. Vehicles and equipment were inspected for weed seeds and stuck in tire treads or mud on the vehicle to minimize the risk of carrying unaffected areas?	
4.6-1p. 5. Vehicles and equipment inspected prior to project initiation a work areas for weed seeds and plant fragments that could colonize with be transported to other sites?	
4.6-1p. 6. At project initiation, all construction vehicles were cleaned to and plant fragments at designated locations, and vehicles or equipmer not clean were rejected until clear of weed seed and plant fragments?	
4.6-1p. 7. All equipment and tools involved in soil disturbance at applicances were disinfected using a 10% bleach or 70% isopropyl alcohol so initial use or prior to returning to applicable work areas if used on anosite?	lution prior to
4.6-1p. 8. Only certified, weed-free, plastic-free imported erosion contr (or rice straw in upland areas) were used for the project?	ol materials N/A



	X Yes
Invasive Plant Notes	
Sensitive Species Observation	
Sensitive species observed?	X No Yes
Additional Notes	103

