

EBRPD Pre-Treatment Assessment Survey

Park:		Date (MM/DD/YYYY)	
RTA/Location:		Total Acres:	Acres Surveyed:
Recorder(s):			
Reason for Survey:			
Vegetation Management Goal(s):			

Pre-Field Investigation:					Initials:	
Vegetation Type	% Cover in treatment area	% Woody Cover	AWS PCE Habitat Type	% Cover in treatment area	% Woody Cover	

Soil Erosion Potential	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Initials:	
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Existing Sediment Sources:				
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Erosion Control Measures:	<input type="checkbox"/> Adequate	<input type="checkbox"/> Needed	Explain below	
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GPS coordinates:	E:	N:	State Plane Ca III NAD83	
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Soil Erosion Potential	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Initials:	
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Existing Sediment Sources:				
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Erosion Control Measures:	<input type="checkbox"/> Adequate	<input type="checkbox"/> Needed	Explain below	
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GPS coordinates:	E:	N:	State Plane Ca III NAD83	
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Soil Erosion Potential	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Initials:	
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Existing Sediment Sources:				
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GPS coordinates:	E:	N:	State Plane Ca III NAD83	
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Soil Erosion Potential	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Initials:	
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Existing Sediment Sources:				
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Erosion Control Measures:	<input type="checkbox"/> Adequate	<input type="checkbox"/> Needed	Explain below	
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GPS coordinates:	E:	N:	State Plane Ca III NAD83	
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ADDITIONAL NOTES:

Vegetation Summary		Initials:	Special Status Plants Present		Initials:
Vegetation Type	% Cover in treatment area	% Woody Cover	Species or Veg Community Types	# plants/% cover	

Existing Woody Exotic Species			Initials:
Species Name	% cover in Treatment Area	GPS Coordinates	

ADDITIONAL NOTES:

New Hydrologic Features		<input type="checkbox"/> None	<input type="checkbox"/> Present	Initials:
Type (Stream, spring, seep, etc.)			Substrate Material:	
Vegetation, if present			Water Quality (color):	
GPS coordinates:			Water Quality (clarity):	
E:	N:	State Plane Ca III NAD83		

New Hydrologic Features		<input type="checkbox"/> None	<input type="checkbox"/> Present	Initials:
Type (Stream, spring, seep, etc.)			Substrate Material:	
Vegetation, if present			Water Quality (color):	
GPS coordinates:			Water Quality (clarity):	
E:	N:	State Plane Ca III NAD83		

New Hydrologic Features		<input type="checkbox"/> None	<input type="checkbox"/> Present	Initials:
Type (Stream, spring, seep, etc.)			Substrate Material:	
Vegetation, if present			Water Quality (color):	
GPS coordinates:			Water Quality (clarity):	
E:	N:	State Plane Ca III NAD83		

New Hydrologic Features <input type="checkbox"/> None <input type="checkbox"/> Present			Initials:	
Type (Stream, spring, seep, etc.)			Substrate Material:	
			Water Quality (color):	
Vegetation, if present			Water Quality (clarity):	
GPS coordinates:	E:	N:	State Plane Ca III NAD83	
New Hydrologic Features <input type="checkbox"/> None <input type="checkbox"/> Present			Initials:	
Type (Stream, spring, seep, etc.)			Substrate Material:	
			Water Quality (color):	
Vegetation, if present			Water Quality (clarity):	
GPS coordinates:	E:	N:	State Plane Ca III NAD83	
New Hydrologic Features <input type="checkbox"/> None <input type="checkbox"/> Present			Initials:	
Type (Stream, spring, seep, etc.)			Substrate Material:	
			Water Quality (color):	
Vegetation, if present			Water Quality (clarity):	
GPS coordinates:	E:	N:	State Plane Ca III NAD83	
New Hydrologic Features <input type="checkbox"/> None <input type="checkbox"/> Present			Initials:	
Type (Stream, spring, seep, etc.)			Substrate Material:	
			Water Quality (color):	
Vegetation, if present			Water Quality (clarity):	
GPS coordinates:	E:	N:	State Plane Ca III NAD83	
ADDITIONAL NOTES:				

Cultural Resources Present: <input type="checkbox"/> yes <input type="checkbox"/> no			Initials:	
Adequately Protected: <input type="checkbox"/> yes <input type="checkbox"/> no			<input type="checkbox"/> Site flagged	
Description:				
Site 1 GPS coordinates:	E:	N:	Note: Coordinates are in State Plane Ca III NAD83	
Site 2 GPS coordinates:	E:	N:		
Site 3 GPS coordinates:	E:	N:		

Nesting Bird Locations						Initials:	
Species:		Coordinates	E:		N:		Coordinates are in State Plane Ca III NAD83
Species:		Coordinates	E:		N:		
Species:		Coordinates	E:		N:		
Species:		Coordinates	E:		N:		

ADDITIONAL NOTES: Notes on AWS habitat quality and general comments (include abundance of prey species, density and amount of burrows and rock outcrops, distance to core scrub habitat and/or degree of core scrub isolation [e.g., fragmented or contiguous]). Notes on CRLF habitat presence and quality. Notes on signs of potential *P. cinnamomi* presence (aboveground symptoms, zones of dead or dying plants, location in RTA):

Vegetation Photo Point 1							Initials:	
Photo Point coordinates:		E:		N:		State Plane Ca III NAD83		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		

Vegetation Photo Point 2							Initials:	
Photo Point coordinates:		E:		N:		State Plane Ca III NAD83		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		

Vegetation Photo Point 3							Initials:	
Photo Point coordinates:		E:		N:		State Plane Ca III NAD83		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		

Vegetation Photo Point 4							Initials:	
Photo Point coordinates:		E:		N:		State Plane Ca III NAD83		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		

Vegetation Photo Point 5							Initials:	
Photo Point coordinates:		E:		N:		State Plane Ca III NAD83		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		

Vegetation Photo Point 6							Initials:	
Photo Point coordinates:		E:		N:		State Plane Ca III NAD83		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		
Camera Bearing:		degrees		Time of Day:		Photo Number:		

When naming photo after downloading, use the polygon number and suffix "A" (e.g., AC001A)

Wildlife Survey

Weather Conditions			
Temperature		Cloud Cover	
Wind Speed/Direction		Precipitation	
Start Time		Stop Time	
Observations			
Species	Time	Tally	Comments
Golden eagle (Special)			
Great blue Heron (Special)			
Red-tailed Hawk (Keystone)			
Great horned owl (Keystone)			
Scrub Jay (Keystone)			
Northern Flicker (Keystone)			
Nuttall's Woodpecker (Keystone, Indicator)			
Red-shouldered Hawk (Indicator)			
Hummingbird species (Indicator)			
Hutton's vireo (Indicator)			
Warbling vireo (Indicator)			
Chestnut-backed chickadee (Indicator)			
Pygmy nuthatch (Indicator)			
Wrentit (Indicator)			
California thrasher (Indicator)			
Cedar waxwing (Indicator)			
California Towhee (Indicator)			
Song sparrow (Indicator)			
House finch (Indicator)			
Coyote (KeystoneIndicator)			
Dusky-footed woodrat (Keystone, Indicator)			
Botta's pocket gopher (Keystone, Indicator)			
California vole (Keystone)			
San Pablo Vole			
Brush Rabbit (Indicator)			
Western fence lizard (Keystone, Indicator)			
Ringnecked snake (Indicator)			
Pacific treefrog (Keystone)			
Monarch Butterfly (Special)			
Sharp-shinned Hawk			
Notes			



T1002a

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community, USGS The National Map, National Boundaries Dataset, National Elevation Dataset, Geographic Names Information System, National Hydrography Dataset, National Land Cover Database, National Structures Dataset, and National Transportation Dataset; U.S. Census Bureau - TIGER/Lines; HERE Road Data