TILDEN PARK TI007c FUELS MANAGEMENT PRESCRIPTION

SITE DESCRIPTION AND LOCATION

Size: 2 acres

Site Location: Between Seaview Trail and Arroyo Trail.

Description: Mature eucalyptus stand with bay understory on steep south facing slopes and along a ridgetop. Western end of the RTA is composed of an all aged Monterey pine stand.

Fuel Type based on NWCG Photo Series for Quantifying Natural Fuels:

2 acres - Mature Eucalyptus Forest: Volume XIII: Northern California > East Bay Eucalyptus Forest > EBE 06

VEGETATION MANAGEMENT GOAL:

Annual grassland, north coastal scrub, developing oak-bay woodland

FUELS MANAGEMENT OBJECTIVES:

- 1 Prevent ember production and distribution.
- 2 Decrease the probability of fire becoming established along the ridgetop (Seaview Trail).

FUELS TREATMENT PRESCRIPTION

- Remove all eucalyptus, pine, and any other designated trees.
- Reduce surface fuel load.
- Break up continuity in ladder fuels.
- Maintain site with herbicides.

INITIAL FUELS TREATMENT

- Thin eucalyptus and pine, generally up to 12" dbh and other marked trees. Thinning intensity may be modified on steep slopes.
- Treat woody material (dead/downed) >4" diameter such as downed logs and limbs.
- Material can either be removed offsite or chipped back onsite within the project boundary to a depth not to exceed 4".
- Herbicide treatments will be consistent with the District Pesticide Control Recommendation.

FUEL TYPE AND INITIAL FUELS TREATMENT LEVELS

	Woody Materia (dead/downed) >3" dia. (tons/ac.)	<4" dbh	Trees 4-9" dbh (stems/ac.)	Trees 9-20" dbh (stems/ac.)	Trees >20" dbh (stems/ac.)
Mature Eucalyptus Forest - EBE 06	5.8	691	108	72	20
post treatment level	0	0	0	50	20

^{*} based on NWCG Photo Series for Quantifying Natural Fuels

Follow-up/Maintenance:

01	Initial treatment
02-04	Commence annual monitoring and treat eucalyptus resprouts if needed.
05	Evaluate site for future treatment.
06-10	Remove remaining eucalyptus to achieve Vegetation Management Goal.
	Monitor and treat if necessary.

RESOURCE OBJECTIVES AND CONSIDERATIONS:

- Conduct all initial work during the period from September 1st to Jan. 31st to avoid disturbance to nesting raptors and song birds, as recommended by the District's biologist. If work will occur during nesting season (Feb 1-Aug 31), Stewardship will conduct a pre-work nesting survey within 15 days of work beginning and flag any buffer zones around identified nests.
- Conduct surveys and treatment activities in oak and bay habitat to identify and avoid dusky-footed woodrat nests. Any nest will have a buffer zone as described by the current protocol developed by Stewardship.
- Install erosion control measures if needed in areas where duff has been removed.
- Within suitable Alameda striped racer (whipsnake) habitat, work may occur between Nov. 1st and March 31st. If work occurs outside this window, a biological monitor must be present for all activities on site. Use of heavy equipment is limited to April 1- Oct. 31.
- Precautions and measures will be taken to ensure archeological sites are not disturbed.

MONITORING:

PRESCRIPTION PREPARED BY:

MATTHEW GRAUL Chief of Stewardship, EBRPD

Staff from the District's Fire Department, Planning/Stewardship, and Operations will evaluate the success and efficacy of the initial and follow-up fuels treatments. Monitoring results will be documented.

REVIEW AND APPROVAL: This prescription meets the District's state achievement of Best Management Practice.		
Management Plan and is consistent wit		
Dan M. Cormick Fire Chief, EBRPD	Signature	10/9/14 Date

TI007c



Printed: May 23, 2014

1:1,383 0 0.01 0.02 0.04 mi 0 60 120 240 Feet

East Bay Regional Park District. Site managed by GIS Services.

