MILLER/KNOX - MK002 FUELS MANAGEMENT PRESCRIPTION

SITE DESCRIPTION AND LOCATION:

This is a half-acre site near Crest Avenue in Point Richmond and above the Dornan trail along the service road leading to the top on the hill (Nicholl Knob) in Miller Knox Regional Park. The vegetation is coastal scrub and non-native pine. Access is very difficult.

VEGETATION MANAGEMENT GOALS:

North coastal scrub, scattered pines. (from the Wildfire Hazard Reduction and Resource Management Plan).

FUELS MANAGEMENT OBJECTIVES:

- 1 Reduce flame lengths by reducing ladder fuels and selectively thinning.
- 2 Reduce fuel loading and intensity of fire by thinning out pine stands.

FUELS TREATMENT PRESCRIPTION:

Initial Treatment:

- Thin pine or other non-native tree stands to increase spacing between residual trees.
- Reduce shrub volume and dead material.
- Though not necessarily posing a significant fuels management problem, hazardous trees on the site should be assessed by park staff and treated appropriately through the District's hazardous tree program.
- Dispose of cut woody material by lopping/scattering or piling/burning.
- Use herbicide stump treatment on eucalyptus and brush, as recommended by the district's Integrated Pest Manager.
- Use goat grazing, mowing, and weed-eating to reduce flashy fuels such as grass and thistle.

Follow-up/Maintenance

YEAR	FUELS TREATMENT	
01	Reduce ladder fuels, lop and scatter or burn piles.	
02	Reduce ladder fuels, lop and scatter or burn piles	
03	Reduce ladder fuels, lop and scatter or burn piles	
04-30	Maintain site using hand labor.	

RESOURCE OBJECTIVES AND CONSIDERATIONS:

<u>General</u>

- Avoid bird nests at all times during treatment. If treatment will occur during nesting season,
 February 1 August 31, Stewardship will conduct a pre-work nesting survey within 15 days of
 start of work and flag any identified nests. Work conducted from September 1 to January 31
 does not require a prework nesting survey.
- Identify and flag dusky-footed woodrat nests during pretreatment assessments and/or surveys. Any identified nests will have a buffer zone and will be avoided during treatment, as described by the current protocol developed by Stewardship.

- Remove target tree species in a manner that retains native oak and bay trees.
- Conduct all operations to avoid unacceptable damage to boles, roots, and crowns of residual trees and vegetation.
- Throughout fuel treatment area where steep slopes exist with specific soil types and/or near water ways where there will be erosion concerns:
 - o Install erosion control measures if needed in areas where duff has been removed.
 - If more than one acre of disturbance will occur during the treatment, a SWPPP is required.
- Trees will be removed from the site or chipped and left onsite. If left onsite, the wood chips
 generated would be left at a depth of four to six inches, with an aerial cover of no more than
 20 percent of the project site, and no more than 10 percent of the site if left on roadways and
 landings.
- Stewardship will conduct a record review of cultural resources via the GIS Cultural Resources
 Atlas and/or the Cultural Services Coordinator prior to treatment. Any cultural resources will
 be flagged for avoidance.

MONITORING:

PRESCRIPTION PREPARED BY:

Resource monitoring results will be documented by Stewardship staff in the post-work survey data sheet.

Brad Gallyp Fire Representative, EBRPD		7/19/18
Fire Representative, EBRPD	Signature	Date
REVIEW AND APPROVAL:		
and achievement of Best Management Pr	dards for fuels management, natural resourd actices according to the Wildfire Hazard Re stent with the mitigation measures contained	duction and
Alle THEIL	Cile The	7/23/2018
Fire Chief, EBRPD	Signature	Date
MATTHEW GRAVL Chief of Stewardship, EBRPD	Mutt Drawl Signature	8/8/2018 Date

