

TABLE 1: EXISTING OSBORNE HILL TRAIL NETWORK ROADS/TRAILS PROPOSED FOR REMOVAL AND ASSOCIATED WORK

Road/Trail Name	Segment (Junction to Junction)	Existing Condition	Work Associated with Proposed Closures/Re-alignments*	Existing Use
Osborne Hill Loop	C – Y - Z	Some portions overly steep with entrenched surfaces up to 2 feet.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed. Re-align for new route with acceptable grade, firm surface, and outslope drainage.	pedestrian, equestrian, mountain bike
	N – X - W	Steep, unacceptable grade.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed. Re-align for new route with acceptable grade, firm surface, and outslope drainage.	pedestrian, equestrian, mountain bike
	P - V	Steep, unacceptable grade.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed. Re-align for new route with acceptable grade, firm surface, and outslope drainage.	pedestrian, equestrian, mountain bike
	User Created Trails in vicinity of Osborne Hill Loop Trail	Steep, unacceptable grades or multiple/parallel alignments depending upon location.	Close and/or construct portions as new official trails. Closure would entail blocking trails with brush, signage, and/or conducting re-vegetation activities as needed.	pedestrian, equestrian, mountain bike
Daisy Hill Mine	N/A	Location is area of elevated metal concentrations, sensitive resources, and centrally linked to user created trails.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed.	pedestrian, equestrian, mountain bike
	User Created Trails in vicinity of Daisy Hill Mine Trail	Steep, unacceptable grades or multiple/parallel alignments depending upon location.	Close and/or construct portions as new official trails. Closure would entail blocking trails with brush, signage, and/or conducting re-vegetation activities as needed.	pedestrian, equestrian, mountain bike
Powerline Trail (existing alignment)	U – W – V – V'	PG&E power line easement. Steep, unacceptable grade. Will not sustain cover.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed. Install a fence/gate at U and V to eliminate access except for authorized State and PG&E personnel. Re-align for new route with acceptable grade, firm surface, and outslope drainage.	pedestrian, equestrian, mountain bike
Conlon Mine	F – H'	Steep, unacceptable grade. Location is area of elevated metal concentrations, sensitive resources, and centrally linked to user created trails.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed.	pedestrian, equestrian, mountain bike
	User Created Trails in vicinity of Conlon Mine Trail	User created trails. Location is area of elevated metal concentrations and sensitive resources. Official trails linked with user created trails.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed.	pedestrian, equestrian, mountain bike
Other	X – X'	Location is area with steep grades and sensitive resources.	Close visitor use by blocking trails with brush, signage, and/or conducting re-vegetation activities as needed.	pedestrian, equestrian, mountain bike

* See Map 2 and Table 2 for re-alignments of official roads/trails and conversion of user created trails to official roads/ trails (where specified above).