



MORAGA

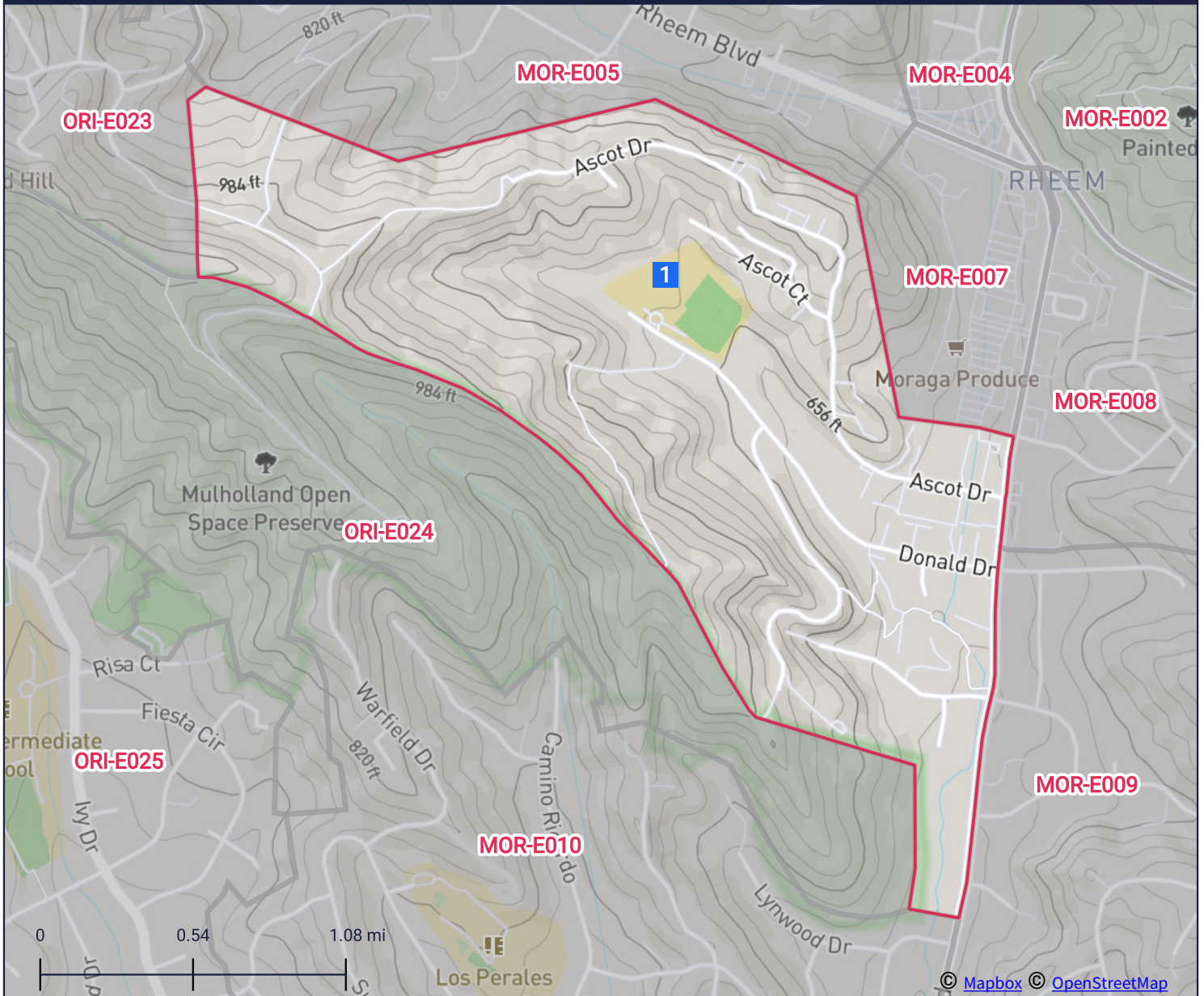
- North of: Mulholland Ridge Trail
- South of: Kimberley Drive
- East of: Mulholland Ridge Trail, Goodfellow Trail
- West of: Moraga Road, Ascot Drive



US-CA-XCC-MOR-E006

Ascot Dr/Donald Dr

EVACUATION ZONE MAP



ZONE SUMMARY

Population	1,176 2,173
Vehicles	612 1,224
Area	264 acres
Structures	218

AGENCY LEADS

Law
Moraga Police Department
Fire
Moraga-Orinda Fire Protection District

LINKS



Sign up - Community Warning System alerts



Disaster Preparedness Information



Get Alerts!



MOFD Site



Contra Costa Health

CRITICAL EVACUATION FACILITIES

1	Donald L. Rheem Elementary	424			
---	----------------------------	-----	--	--	--



MORAGA

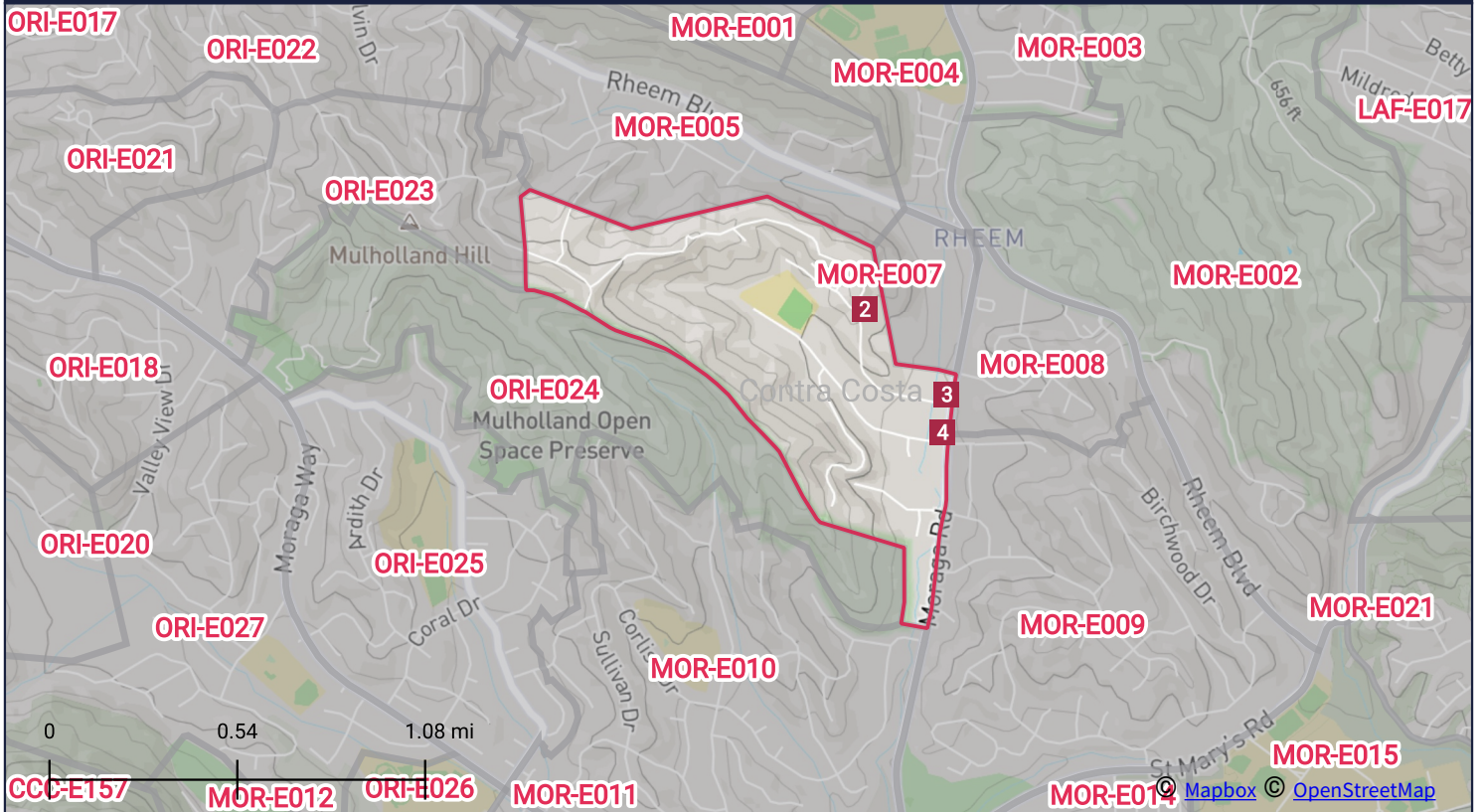
- North of: Mulholland Ridge Trail
- South of: Kimberley Drive
- East of: Mulholland Ridge Trail, Goodfellow Trail
- West of: Moraga Road, Ascot Drive



US-CA-XCC-MOR-E006

Ascott Dr/Donald Dr

TRAFFIC CONTROL & POTENTIAL EVACUATION ROUTES



POTENTIAL TRAFFIC CONTROL POINTS & CLOSURES

ID	Rank	Type	Name	Sworn	Non-Sworn	Traffic Cones	Traffic Barricades	Lights	PA System	ZONE RESOURCE SUMMARY		
										Role	Type	Sum
1	1	Closure	Center Ave and Morello Ave	0	0	0	0	0	0	Security	Sworn	4
2	2	TCP	Ascot Ct @ Ascot Dr	1	2	10	0	0	0	Verification	Non-Sworn	4
3	1	TCP	Moraga Rd @ Ascot Dr	1	2	20	0	0	0	Verification	Sworn	2
4	1	TCP	Moraga Rd @ Donald Dr	1	2	40	0	0	0			

POTENTIAL ROUTES

Priority	Name	Description
1	Moraga Rd to Hwy 24	Moraga Rd to Mt Diablo Blvd to 1st St to Hwy 24

POTENTIAL ARRIVAL POINTS

ID	Name	Type	SPECIAL ZONE CONSIDERATIONS
1	Acalanes High School	TEP	
2	Concord Pavillion	TEP	
3	Hwy 24 Onramp @ 1st St	Onramp	
			1. There is open space west and north of the zone which contains grasses, brush and trees. 2. Both major access streets are dead-end streets. 3. Ascot Drive has a steep grade and is narrow in some places, restricting access. 4. Donald Drive is narrow and often has cars parked on either side, potentially slowing access for emergency vehicles. 5. Both Ascot and Donald dead end at the west end of the streets.