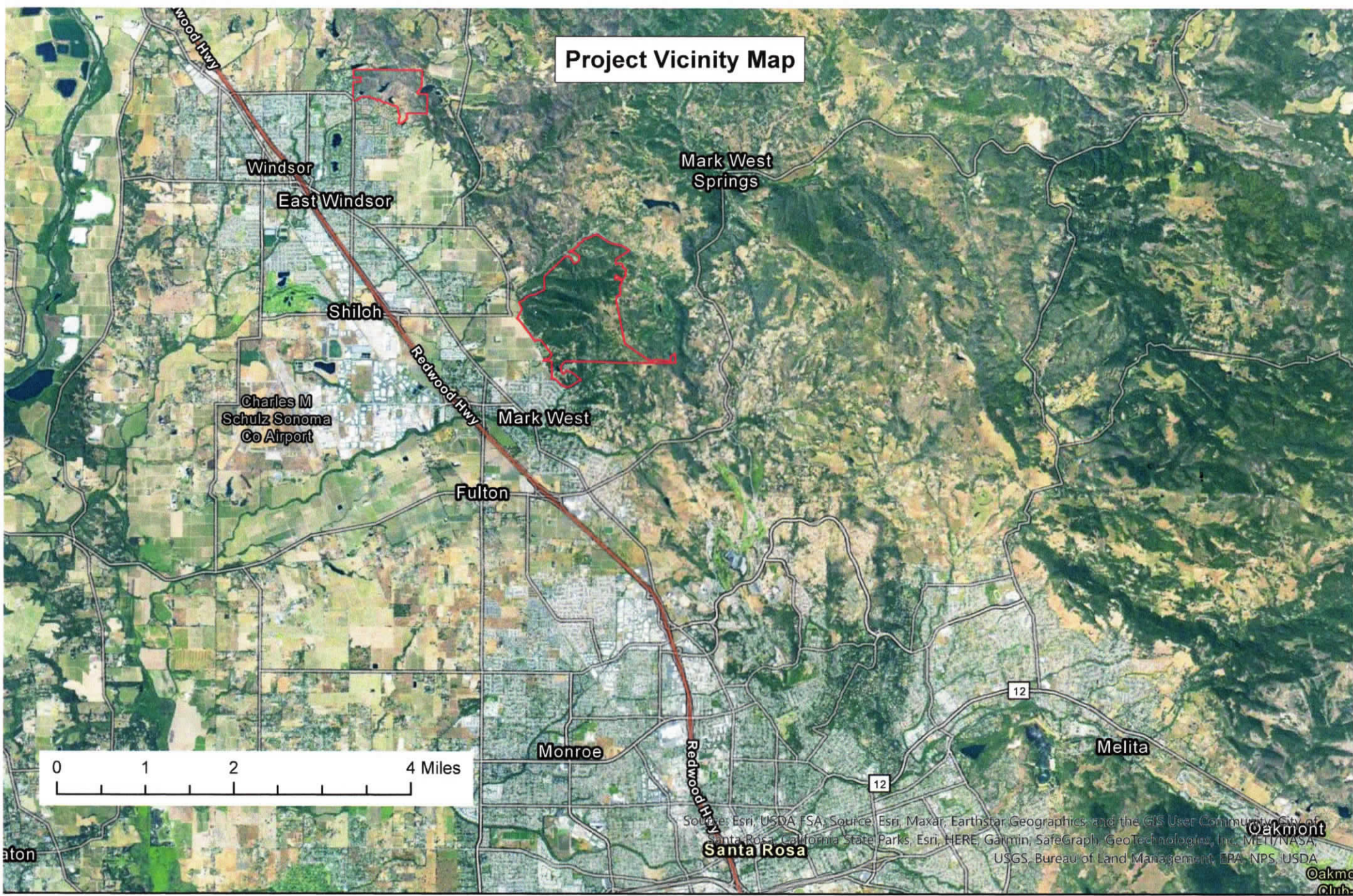


Project Vicinity Map



Source: Esri, USDA FSA, Source: Esri, Maxar, EarthStar Geographics, and the GIS User Community, City of Santa Rosa, California State Parks, Esri, HERE, Garmin, SafeGraph, GeoTechnology, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USDA



JH 1/26/23

Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles

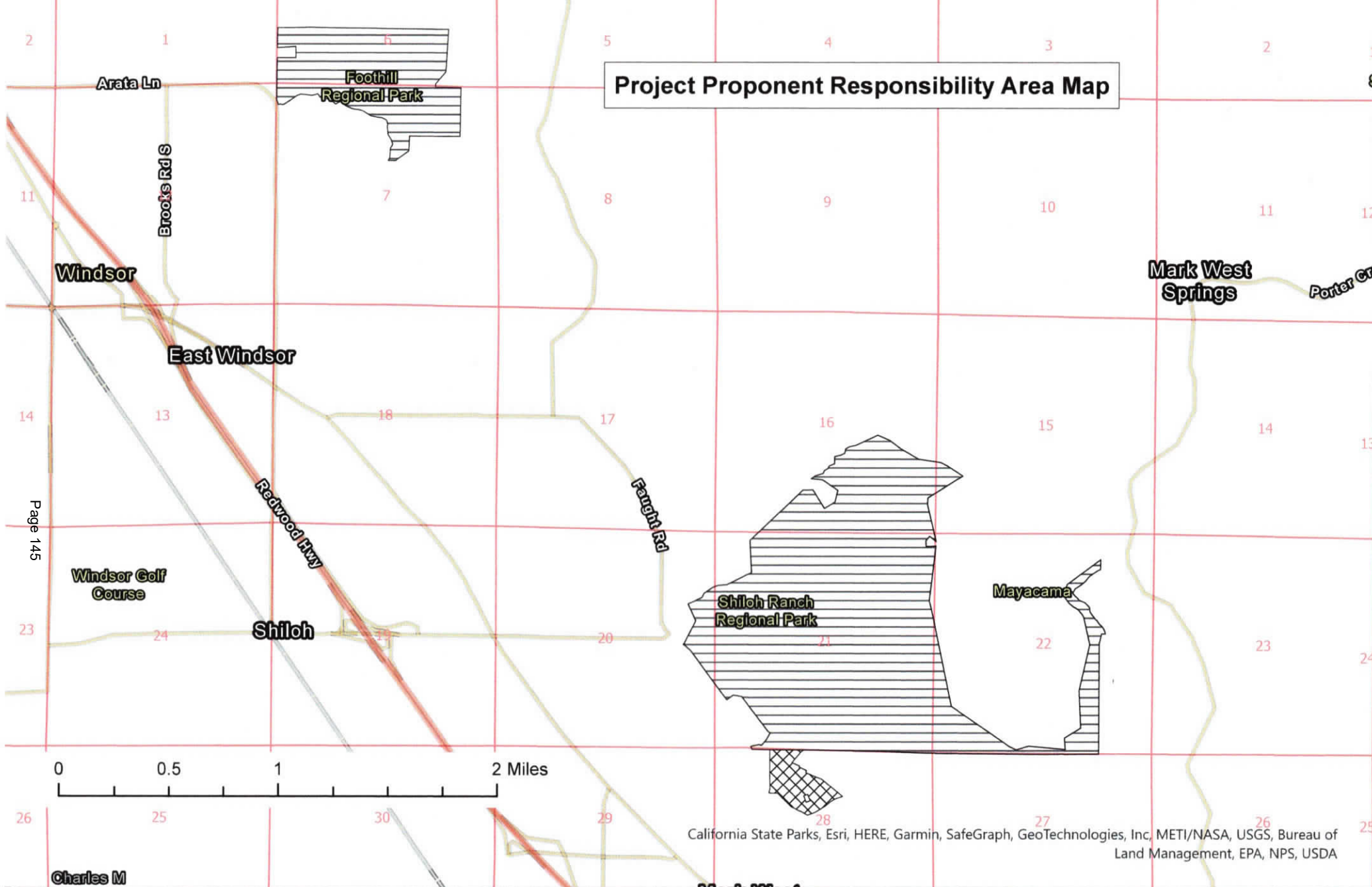
Scale: 1:89,945

 Sonoma County Fire District - Windsor Area Regional Parks CalVTP #2022-28



Magnetic North (Degrees): 13.34°E

Project Proponent Responsibility Area Map



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0 0.5 1 2 Miles

California State Parks, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USDA




Charles M



Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles

Scale: 1:36,841

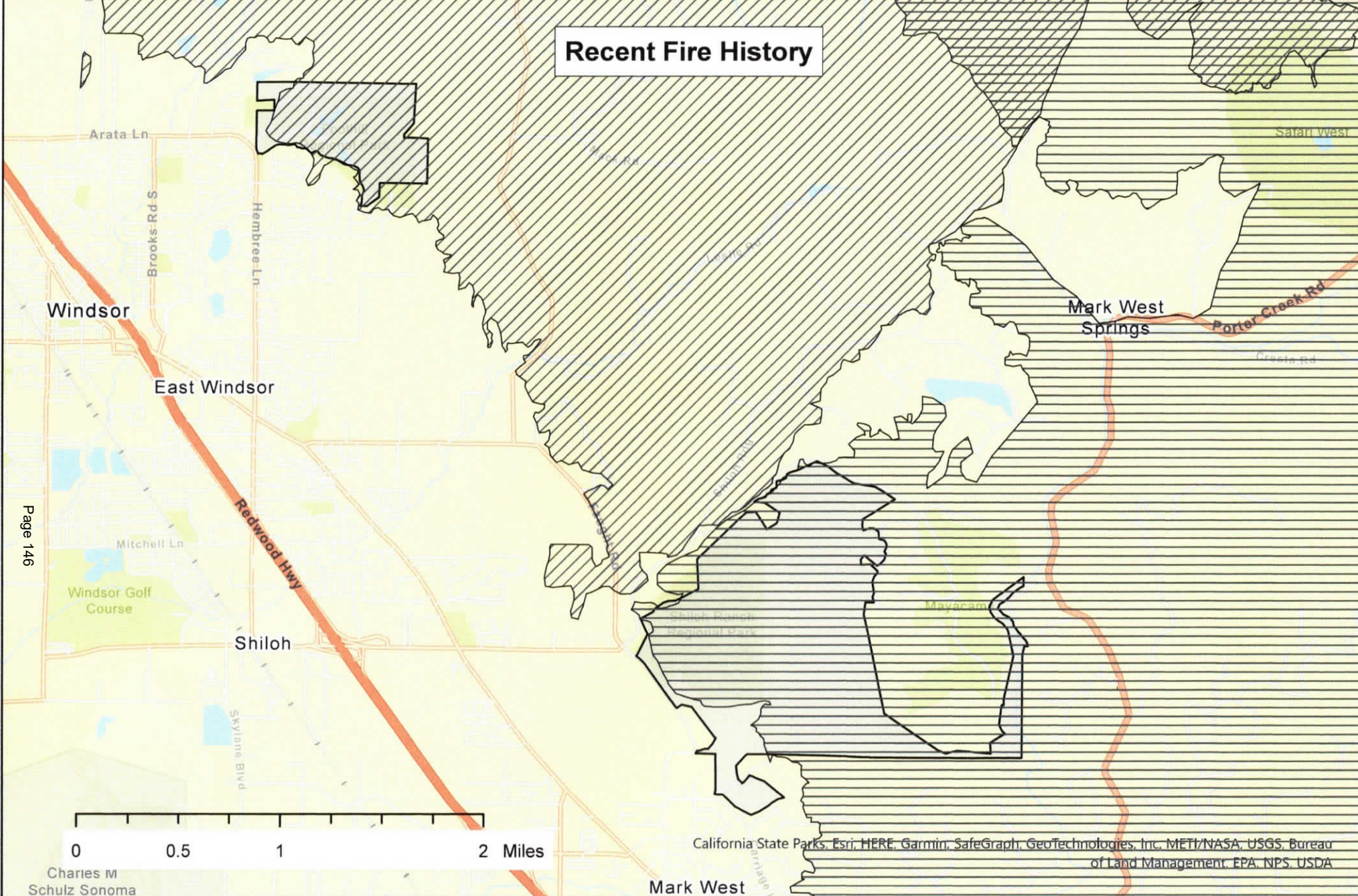
JH 1/26/23

-  Sonoma Regional Parks Responsibility Area
-  Sonoma County Fire District Responsibility Area
-  Pacific Land Survey



Magnetic North (Degrees): 13.35°E

Recent Fire History



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0 0.5 1 2 Miles

Charles M Schulz Sonoma

California State Parks, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USDA

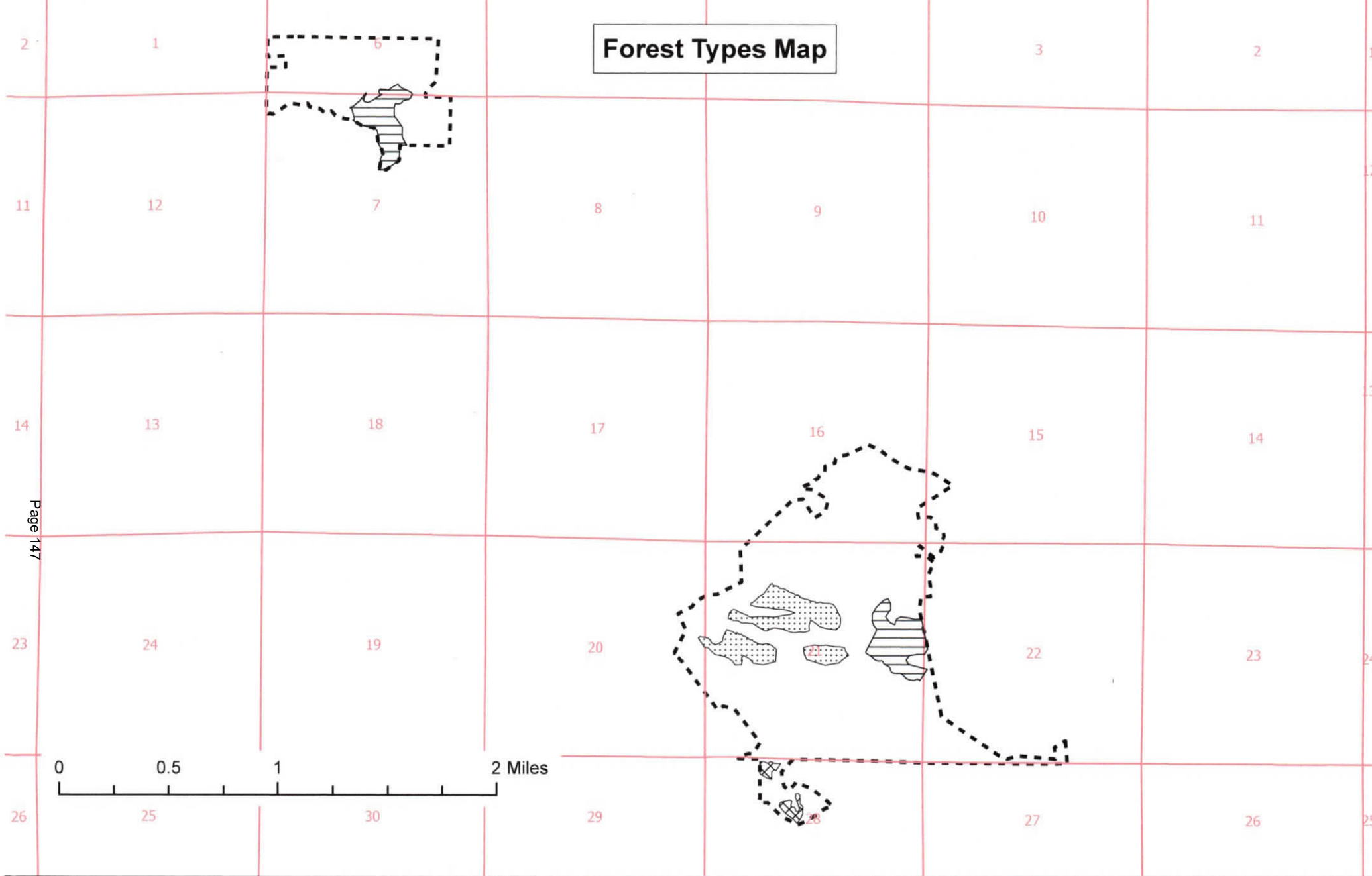


Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles
Scale: 1:40,000

- CaIVTP Boundary
- KINCADE FIRE 2019
- TUBBS FIRE 2017

N
JH 12/20/22

Forest Types Map



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Sections 6, 7, 15, 16, 20, 21, 22, 28
 T 8N, R 8W, MDBM
 Mark West Springs & Healdsburg
 USGS 7.5 Minute Quadrangles

Scale: 1:36,841

JH 1/26/23

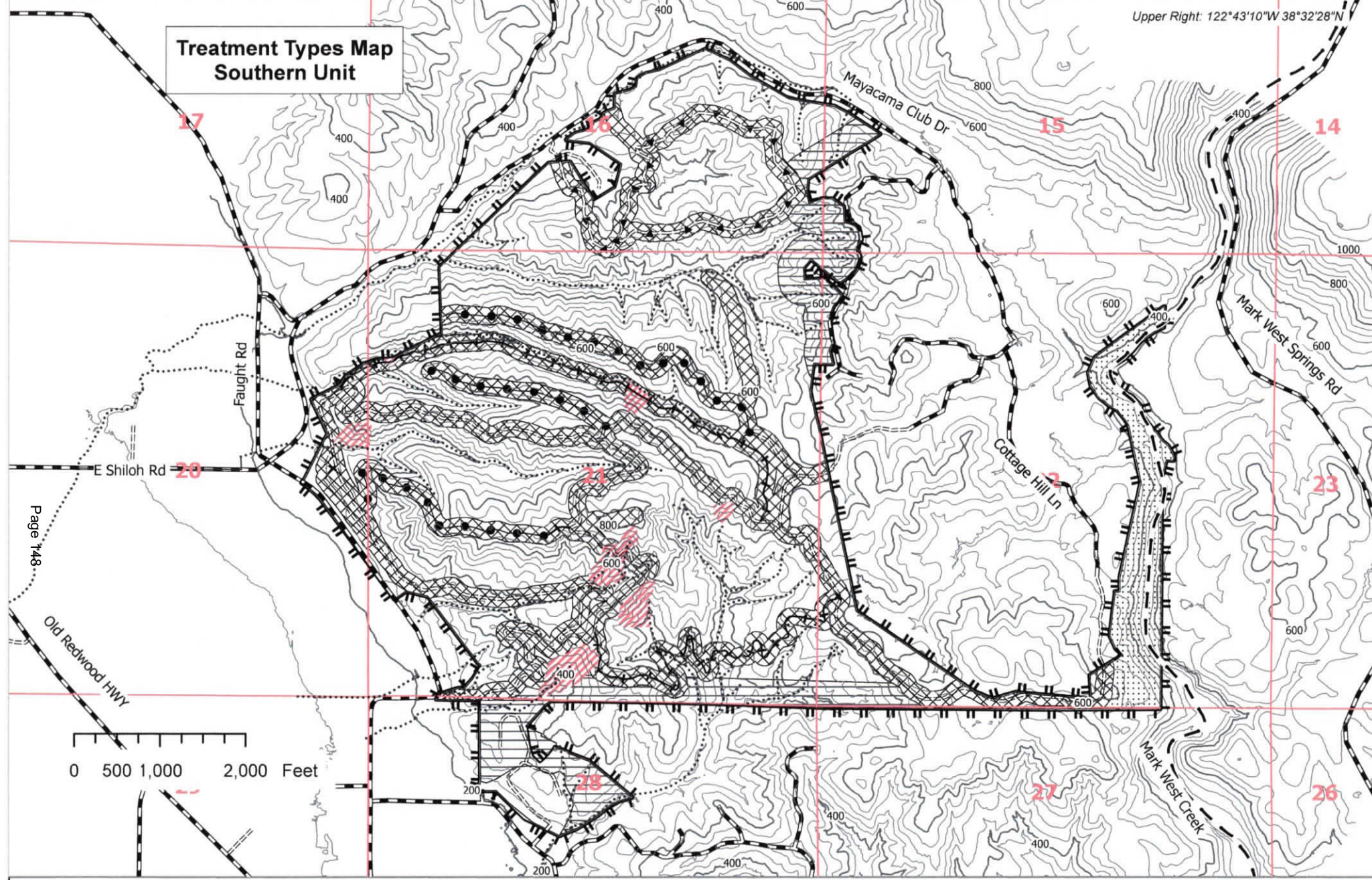
- | | |
|--|---|
|  Oak Savanna |  Pacific Land Survey |
|  Eucalyptus Stands |  CalVTP Boundary |
|  Douglas-fir Dominant Stands | |

* All areas not depicted on map represent the Oak Woodland forest type.

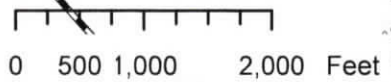


Magnetic North (Degrees): 13.35°E

Treatment Types Map Southern Unit



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Sections 6, 7, 15, 16, 20, 21, 22, 28
 T 8N, R 8W, MDBM
 Mark West Springs & Healdsburg
 USGS 7.5 Minute Quadrangles

Scale: 1:18,000
 JH 1/25/23

- Treatment Types**
- Ecological Restoration
 - Shaded Fuel Break
 - Wildland Urban Interface
 - No Treatment
 - CalVTP Boundary

- Roads**
- Seasonal Rd
 - Hiking Trail
 - Existing Dozer Line
 - Jeep Trail
 - Permanent Rd

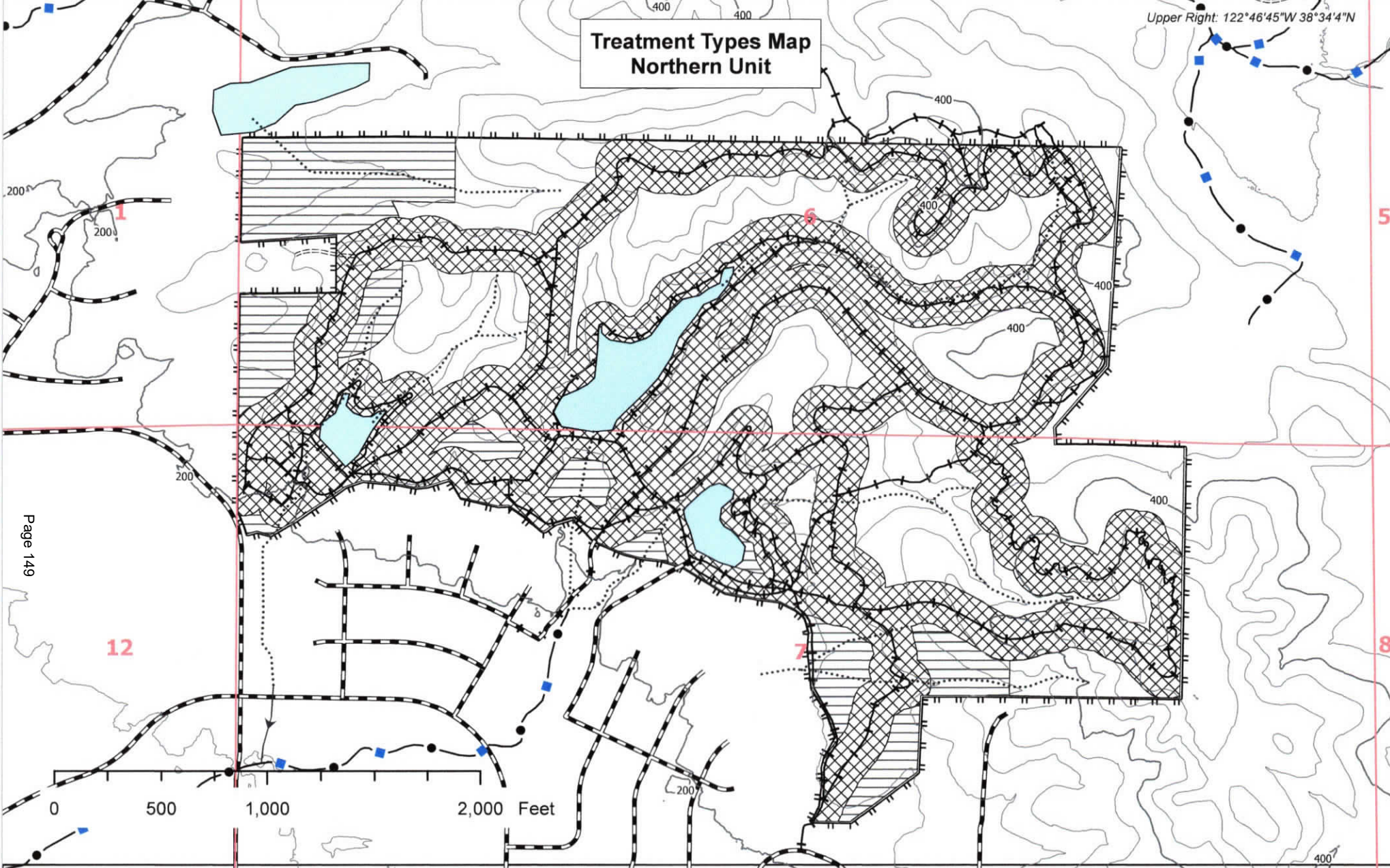
- Watercourses**
- Class 1
 - Class 3
 - Class 4
 - Unstable Areas - No Treatment



Magnetic North (Degrees): 13.35°E

Treatment Types Map Northern Unit

Upper Right: 122°46'45"W 38°34'4"N



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Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles

Scale: 1:7,373

Treatment Types

- Ecological Restoration
- Shaded Fuel Break
- Wildland Urban Interface
- CalVTP Boundary

Roads

- RD
- TRL
- EP

Watercourses

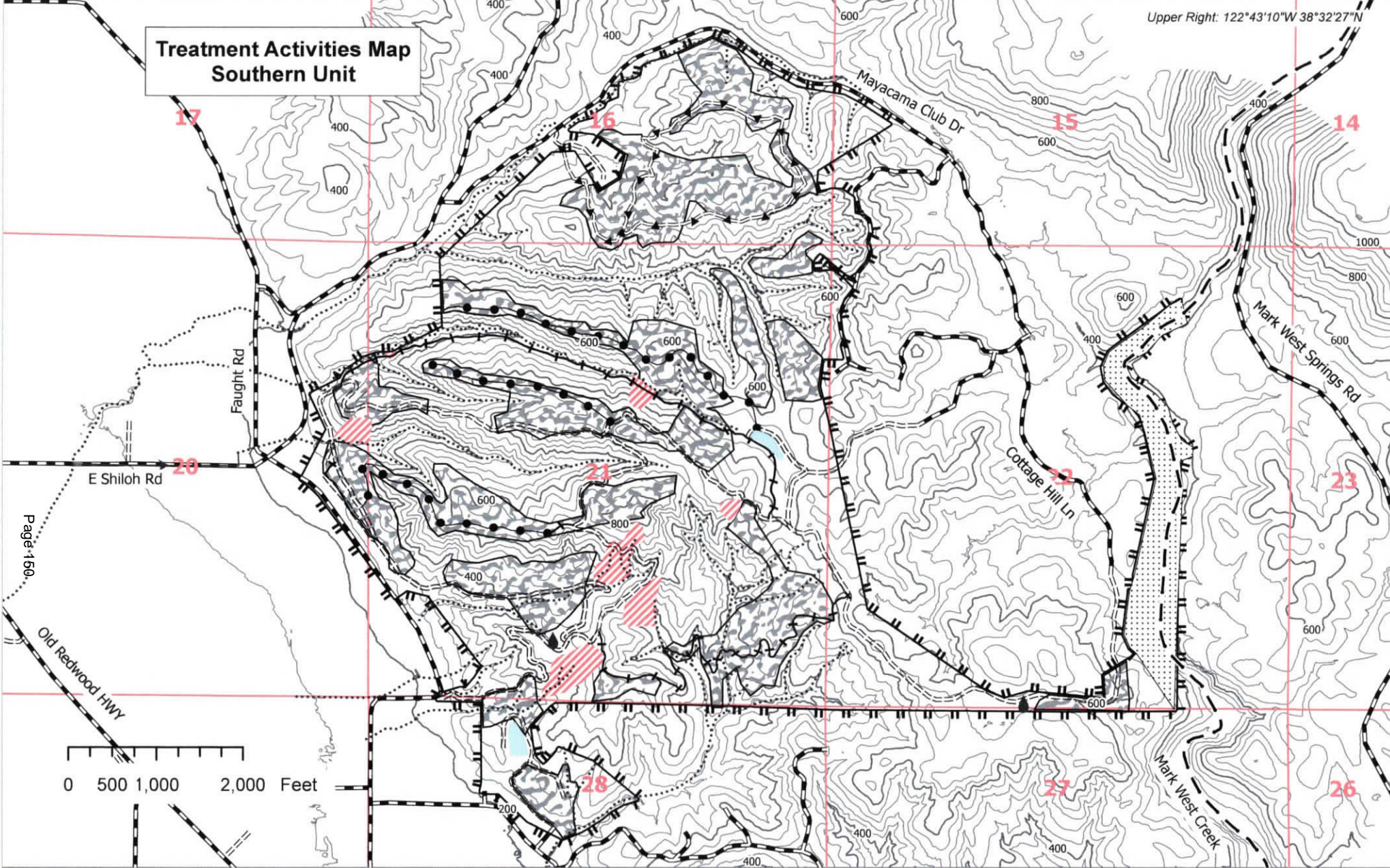
- Class 3
- Class 4
- <all other values>
- Ponds



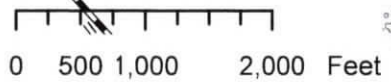
Magnetic North (Degrees): 13.36°E

Treatment Activities Map Southern Unit

Upper Right: 122°43'10"W 38°32'27"N



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Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles

Scale: 1:18,000

JH 1/25/23

CalVTP Boundary

Mechanical_Treatments

No_Treatment

Ponds

Vernal_Pools

Roads

Seasonal RD

Trail

Existing Dozer Line

Jeep Trail

Permanent Rd

Watercourses

Class 1

Class 3

Class 4

Unstable Areas - No Treatment

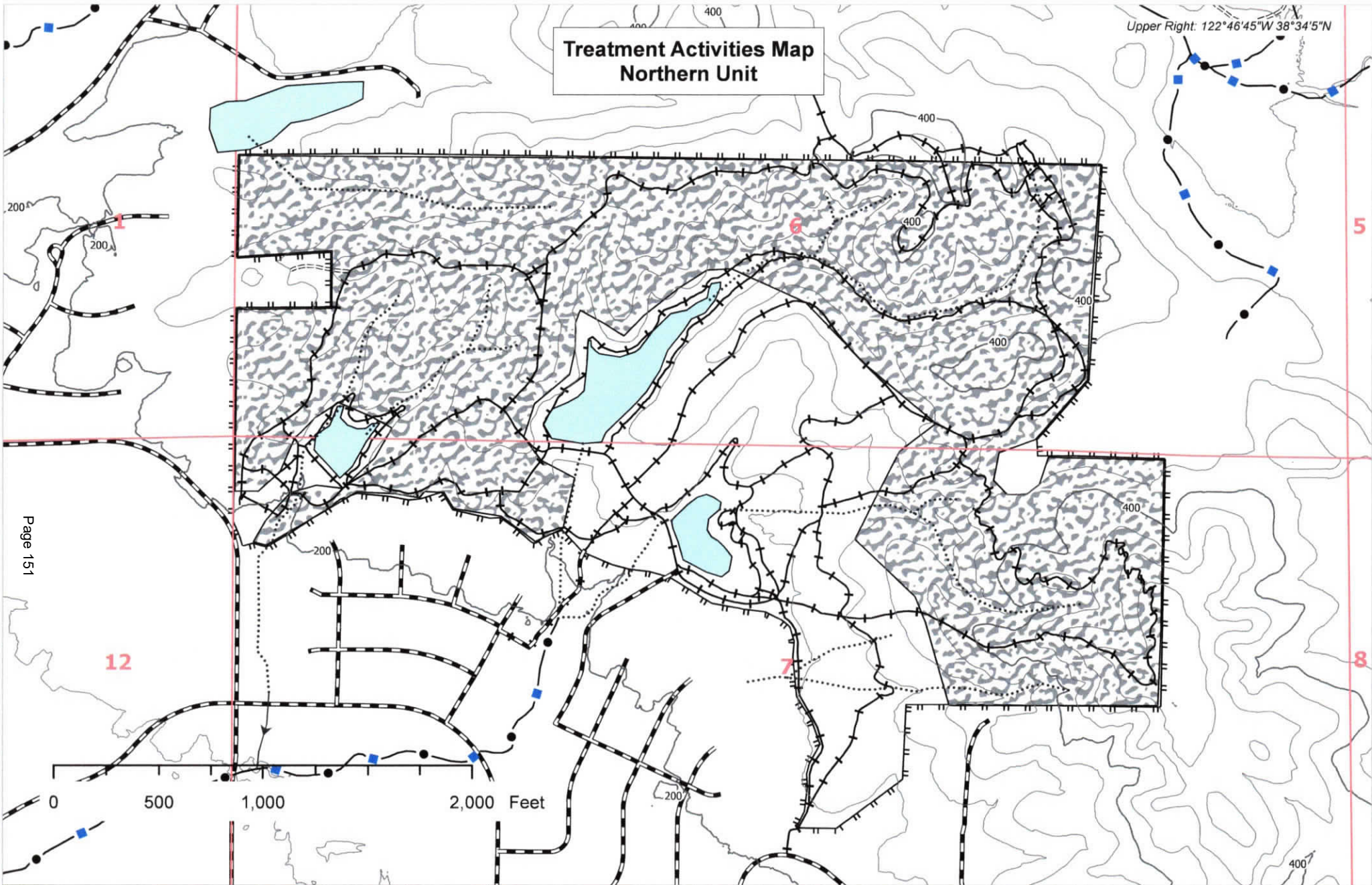
* All other proposed treatments activities may occur within mapped area.



Magnetic North (Degrees): 13.35°E

Treatment Activities Map Northern Unit

Upper Right: 122°46'45"W 38°34'5"N



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12

7

6

5

8

0 500 1,000 2,000 Feet



Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles

Scale: 1:7,373
JH 1/25/23

CalVTP Boundary

Mechanical_Treatments

Ponds

Watercourses

Class 3 Watercourse

Class 4

Unsurveyed

Roads

RD

TRL

EP

* All other proposed treatment activities may occur within mapped area.

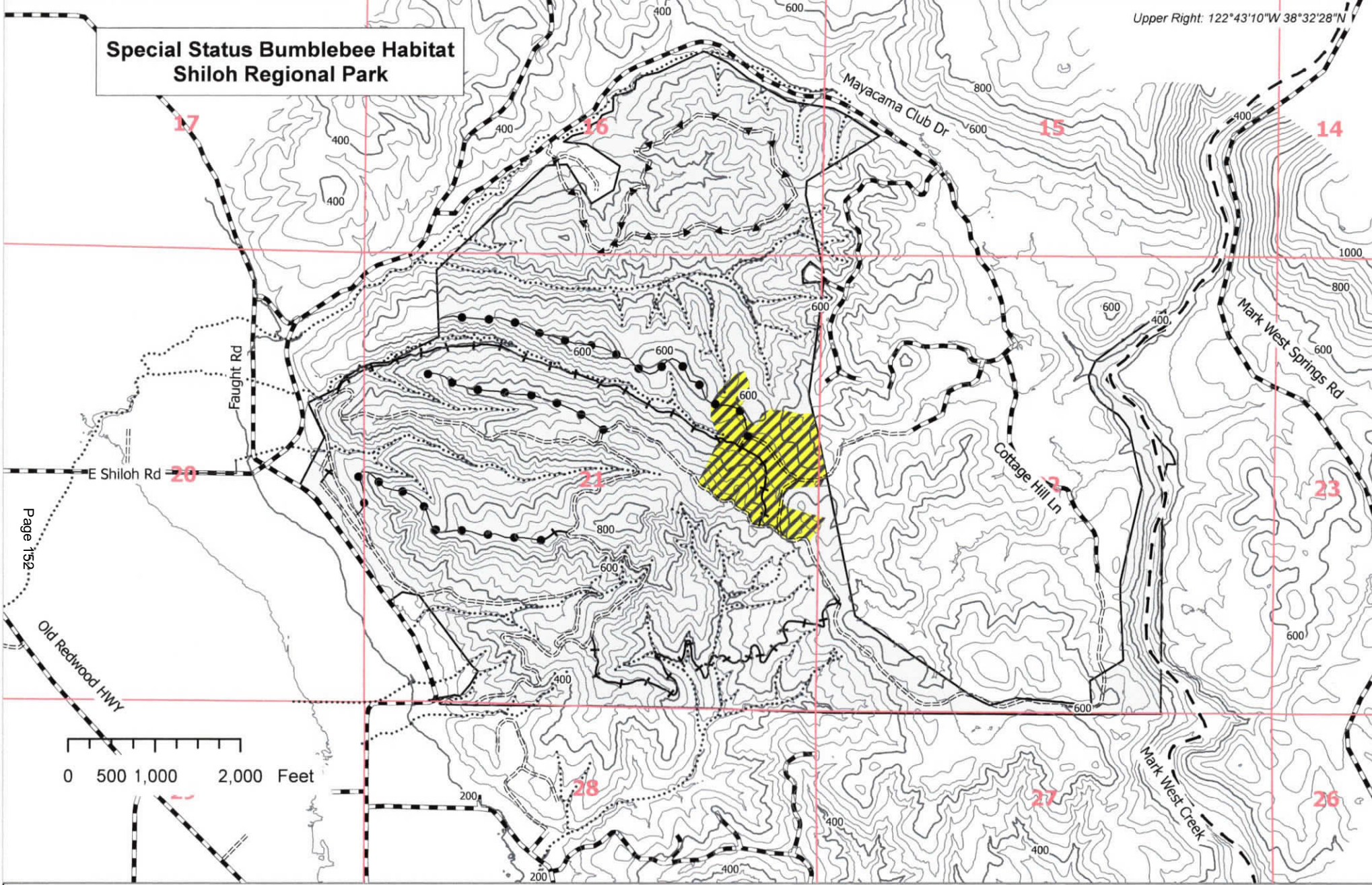
N



Magnetic North (Degrees): 13.36°E

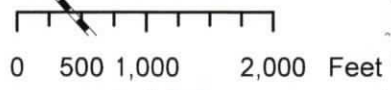
Upper Right: 122°43'10"W 38°32'28"N

Special Status Bumblebee Habitat Shiloh Regional Park



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Old Redwood Hwy



Sections 6, 7, 15, 16, 20, 21, 22, 28
 T 8N, R 8W, MDBM
 Mark West Springs & Healdsburg
 USGS 7.5 Minute Quadrangles

Scale: 1:18,000

JH 1/25/23

- ==== Existing Seasonal RD
- + Hiking Trail
- Existing Dozer Line
- ▲ Jeep Trail
- Existing Permanent Rd

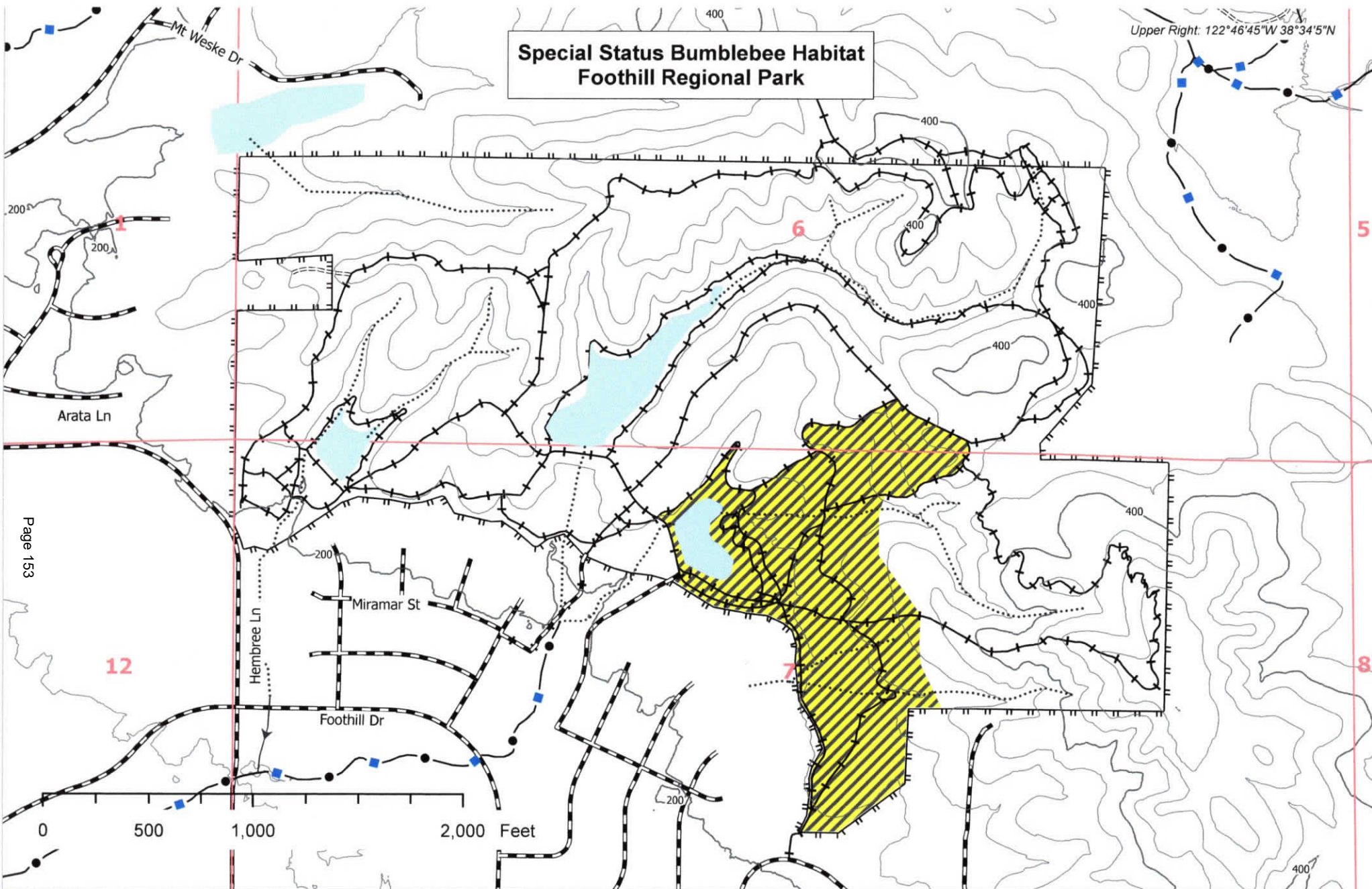
- Class 1 Watercourse
- Class 3 Watercourse
- Class 4 Watercourse
- ▨ Special Status BumbleBee Habitat - MM SPR BIO-2g
- Shiloh_Regional_Park



Magnetic North (Degrees): 13.35°E

Special Status Bumblebee Habitat Foothill Regional Park

Upper Right: 122°46'45"W 38°34'5"N



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Sections 6, 7, 15, 16, 20, 21, 22, 28
T 8N, R 8W, MDBM
Mark West Springs & Healdsburg
USGS 7.5 Minute Quadrangles

Scale: 1:7,373
JH 1/25/23

- ==== Seasonal Rd
- +— Trail
- +— Permanent Rd
- CalVTP Boundary
- Class 3 Watercourse
- Class 4 Watercourse
- Unclassified Watercourse
- Pacific Land Survey
- ▨ Special Status BumbleBee Habitat - MM SPR BIO-2g
- Ponds



Magnetic North (Degrees): 13.36°E