Greg Ester & Marion Collamer 600 F ST STE 3 #208 Arcata CA 95521-6301

Ester Family Less Than Three Acre Conversion Mitigation Plan

This document has been prepared pursuant to Section 55.4.10(j) of the Humboldt County Commercial Medical Marijuana Land Use Ordinance, applications for Commercial Cannabis Activity occupying sites created through prior unauthorized conversion of timberland. The document evaluates site conditions and conversion history for the parcel and contains a Registered Professional Foresters (RPF's) recommendation as to remedial actions necessary to bring the conversion area into compliance with provisions of the Forest Practice Act.

Contact Information

a. Timberland/Timber Owner of Record:

Greg Ester, & Marion Collamer 600 F ST STE 3 #208 Arcata CA 95521-6301

b. Registered Professional Forester Preparing Report:

Mike Atkins, RPF #2613 2660 Clay Rd Mckinleyville, CA 95519 (707) 496-0054

2. Location of Project

- a. Site Address: NA
- b. Community Area: Panther Gap
- c. Assessor's Parcel No(s): 211-184-006, 211-184-008
- d. Parcel Size(s): 119 Ac. combined

Project Description

a. Timber stand characteristics including species composition and age class.

The Ester Family property is within a matrix grassland and mixed Douglas fir/tanoak forest. The current composition consists primarily of an even aged stand of second growth Douglas-fir, black oak, tanoak, and pacific madrone with a minor amount of other hardwood sub species. All species combined (conifer & hardwood) basal area in the forested areas is approximately 200 square feet (sq. ft.) per acre with closed canopy. The forest is approximately 60 years old. The property is zoned U (unclassified).

b. Watercourse and Lake Protection Zones (WLPZ) which exist within the boundaries of the parcel or immediate vicinity of the project (Section 916.4)

The property contains several class II and III watercourses that require WLPZ or ELZ protection. As per the Forest Practice Rules, the riparian buffers requirements are listed as follows:

Class II standard watercourse 14CCR 916.9(g): (Class II watercourses within the Coastal Anadromy Zone)

ZONE WIDTHS: Channel Zone = channel between the WTL. <30% = 15' Core Zone and 50' Inner Zone 30%-50% = 15' Core Zone and 75' Inner Zone >50% = 15' Core Zone and 100' Inner Zone

Class III watercourses 14CCR 916.9(h): (Class III watercourses within a coastal anadromy zone)

ELZ WIDTHS: 30 ft, for stde slopes <30%. 50 ft, for side slopes >30%.

As per the zone widths listed above it appears that this Site is within the riparian zones of a Class III watercourse. See Site discussion below for more specifics.

c. Describe the timber harvest history, including timber operations within the parcel prior to the unauthorized conversion.

The area has had at least one previous entree. The past harvesting incorporated the removal of large diameter old growth by tractor skidding.

d. Identify and describe any portions of the percel that are part of the unauthorized conversion of timberland. Calculate the total acreage of all areas converted. Differentiate between discrete (non-contiguous) areas of conversion and provide relevant sub-totals of these acreages.

There 5 sites, totaling 4.09 seres of converted land on the property.

| Site | area | Parcel APN | Date 1st Converted | 2nd Date | Ownership |
|-------|------|-------------|-----------------------|--------------------------|--|
| A | 0.59 | 221-184-006 | 2009 | 2010 | Greg Ester |
| В | 0.77 | 211-183-008 | 2010 | | Greg Ester & Marion Collamer HWCPRS |
| C | 0.33 | 221-184-006 | Prior to 1999 | a company when the first | Greg Ester |
| D | 0.87 | 211-183-008 | 2009 | | Greg Ester & Marion Collamer HWCPRS |
| E | 1.53 | 221-184-006 | Prior to 1999 | 2009 | Greg Ester |
| Total | 4.09 | | | | |

4. Analysis of Consistency Between Unauthorized Conversion and Applicable Forest Practice Rules.

Conversion Site A (Grassy Knoll)

History: The initial site was first converted for cannabis cultivation in 2009 and expanded in 2010. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. Owner ship at the time of the initial illegal conversion was Greg Ester.

Numbers of acres converted without 14CCR1104.1: 0.59

Mitigations for Site: Road points (RP) are specific locations that are currently in conflict with the Forest Practice Rules or have potential to cause environmental damage. Road points have been identified from where the access road leaves the main access road to and around the conversion site.

RP#1: Drain surface drainage. Install a ditch along foot of cut bank that drains eastward to prevent drainage across graded area, line ditch and armor outlet with 2" to 4" rock. 14CCR 923.5

RP#2: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#3: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

Conversion Site B (Big Oak)

History: The initial site was first converted for cannabis cultivation in 2010. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per

2017 CNDDB search. No hazard reduction issues present. Owner ship at the time of the initial illegal conversion was Greg Ester.

Numbers of acres converted without 14CCR1104.1: 0.77

Mitigations for Site: Road points have been identified from conversion site 'A' to and around the conversion site.

RP#4: Drain surface drainage. Install rocked ditch to edge of fill slope and armor slope with half culvert at least 10 feet long. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the grading. 14CCR 923.5

RP#5: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#6: Drain surface drainage. Install rocked rolling dip. Linc/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#7: Drain surface drainage. Install recked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#8: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#9: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#10: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#11: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#12: Drain surface drainage. Install rocked rolling dip with ditches to capture runoff from Site A. Line/eap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

Conversion Site C (Pagoda House)

History: The initial site was first converted for a logging landing prior to 1999. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. Owner ship at the time of the initial illegal conversion was Greg Ester.

Numbers of acres converted without 14CCR1104.1: 0.33

Mitigations for Site: Road points have been identified from where the access road enters the property to and around the conversion site.

RP#13: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5 (RP #14 & #15 off property)

RP#16: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#17: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#33: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#34: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#35: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the read prism. 14CCR 923.5

RP#36: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#38: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

Conversion Site D (The Compound)

History: The initial site was first converted for cannabis cultivation in 2009. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. Owner ship at the time of the initial illegal conversion was Greg Ester.

Numbers of acres converted without 14CCR1104.1: 0.87

Mitigations for Site: Road points have been identified from conversion site 'C' to and around the conversion site.

RP#18: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#19: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#20: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#21: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#22: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism and away from adjacent watercourse. Install waddle just beyond outlet if necessary to prevent watercourse connection. 14CCR 923.5

RP#23: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#24: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#32: Gully erosion. Fill, seed, and waddle gully formation. 14CCR 923.5

RP#37: Drain surface drainage. Install ditch along foot of cut bank. Line/cap the ditch with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

Conversion Site E (Garden House)

History: The initial site was first converted for a logging landing prior to 1999 and later cleared for cannabis cultivation in 2009. No timber harvesting has occurred in or around this site in the last ten years. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparian buffer zones. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. Owner ship at the time of the initial illegal conversion was Greg Ester.

Numbers of acres converted without 14CCR1104.1: 1.53

Mitigations for Site: Road points have been identified from turnoff to conversion site 'D' to and around the conversion site.

RP#25: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#26: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#27: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

RP#28: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism.14CCR 923.5

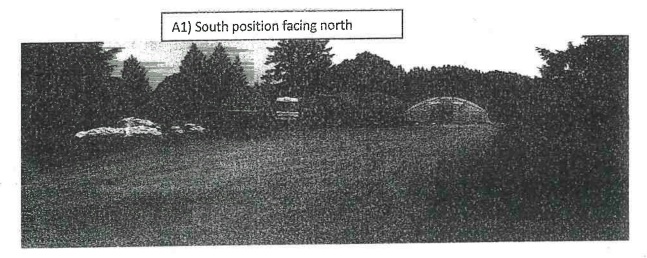
RP#29: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. Install waddle just beyond outlet if necessary to prevent watercourse connection. 14CCR 923.5

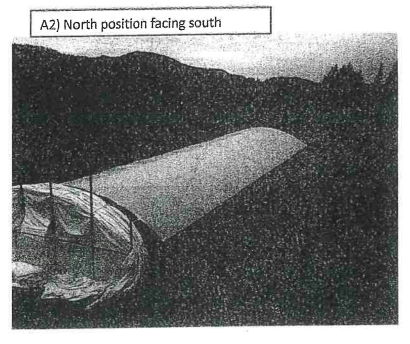
RP#30: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism 14CCR 923.5

RP#31: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5

Photos, Figures, and Maps

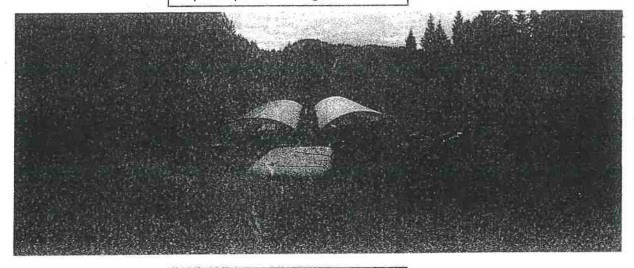
Conversion Site A (Grassy Knoll)



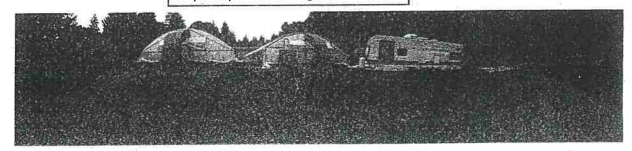


Conversion Site B (Big Oak)

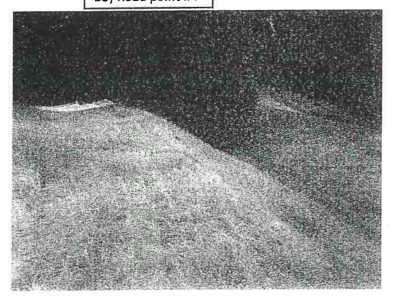
B1) West position facing east



B2) East position facing west



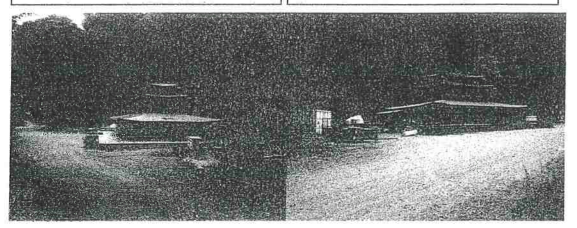
B3) Road point #4



Conversion Site C (Pagoda House)

C1) Southwest position facing northeast

C2) Northwest position facing southeast

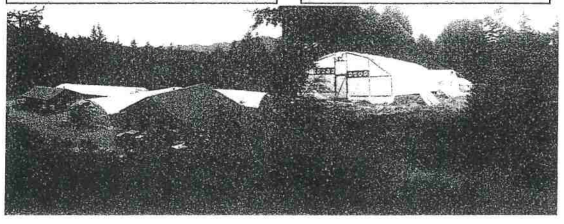


Conversion Site D (The Compound)



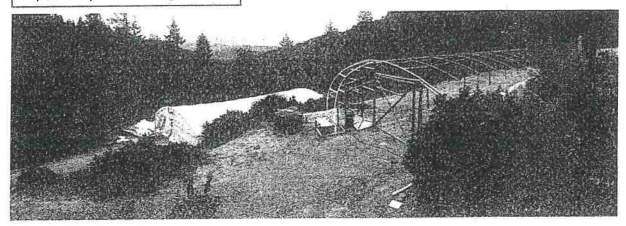
D2) Northeast position facing southeast

D3) Looking across adjacent class III



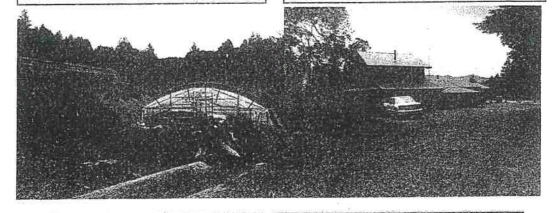
Conversion Site E (Garden House)

E1) Central position facing west



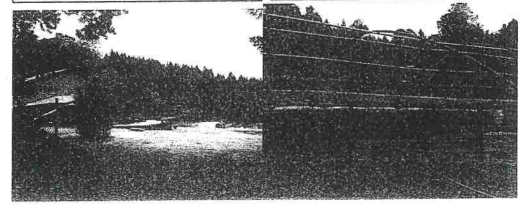
E2) West position facing northeast

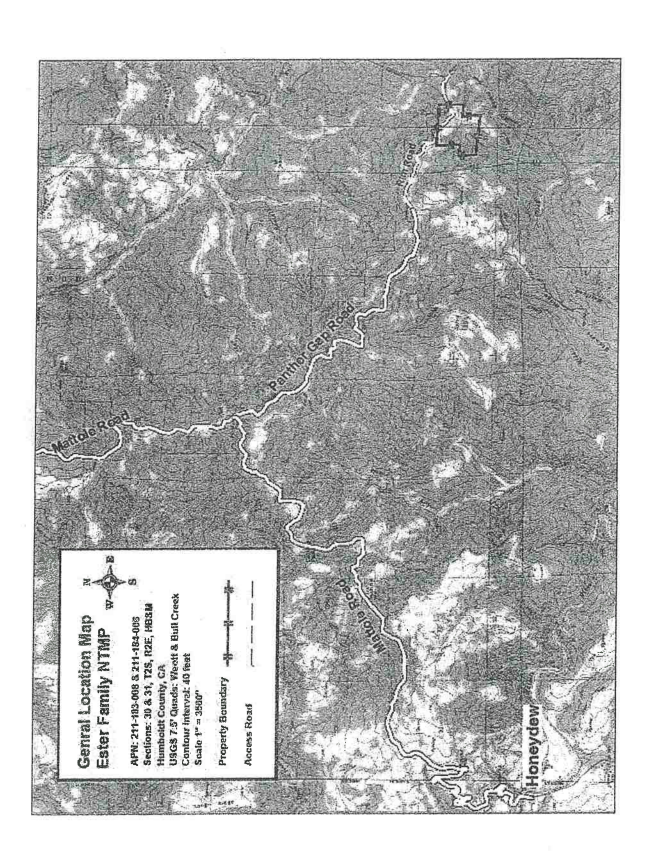
E3) Northeast position facing southwest

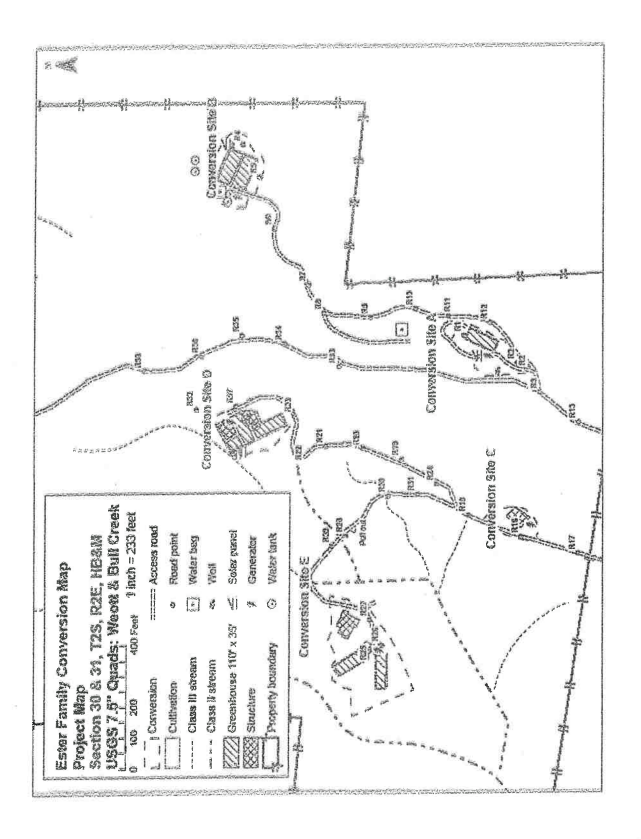


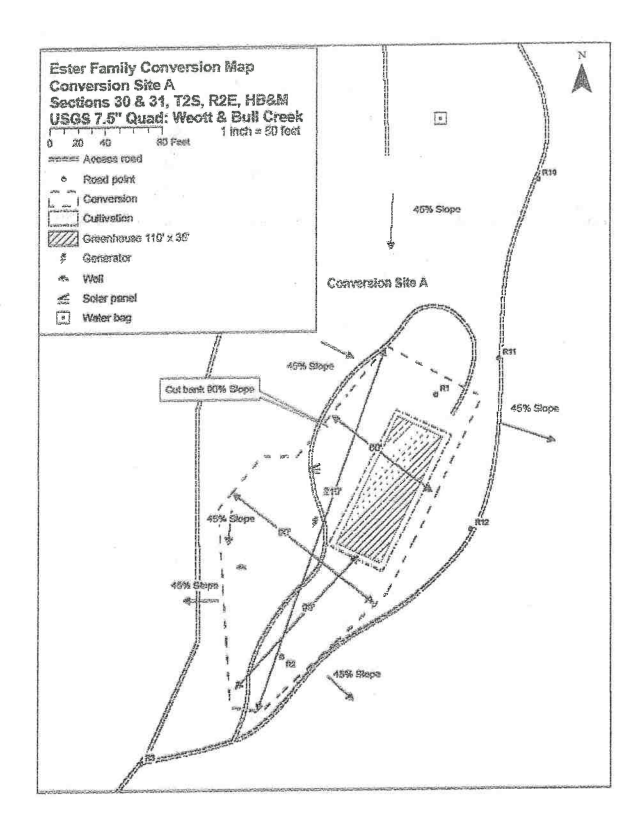
E4) North position facing south

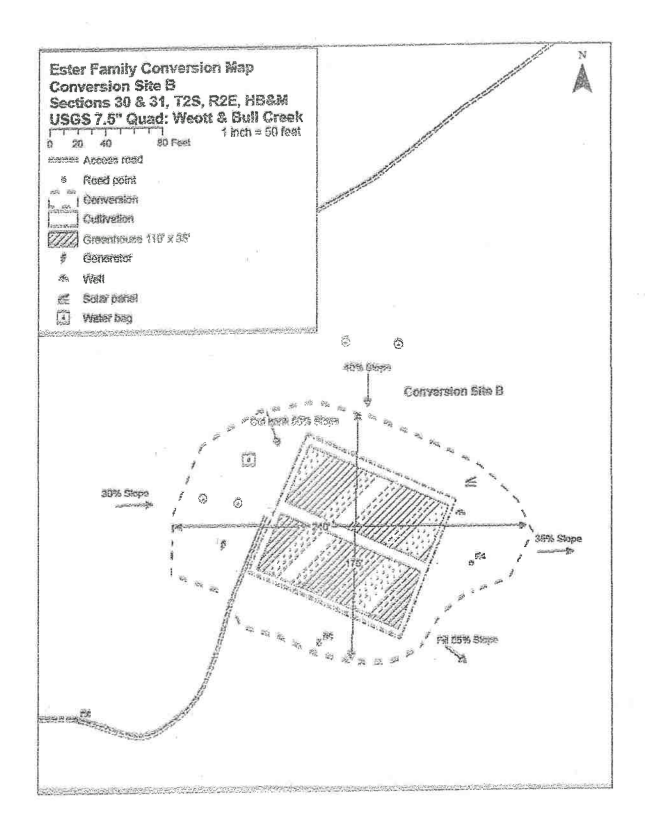
E5) north position facing east

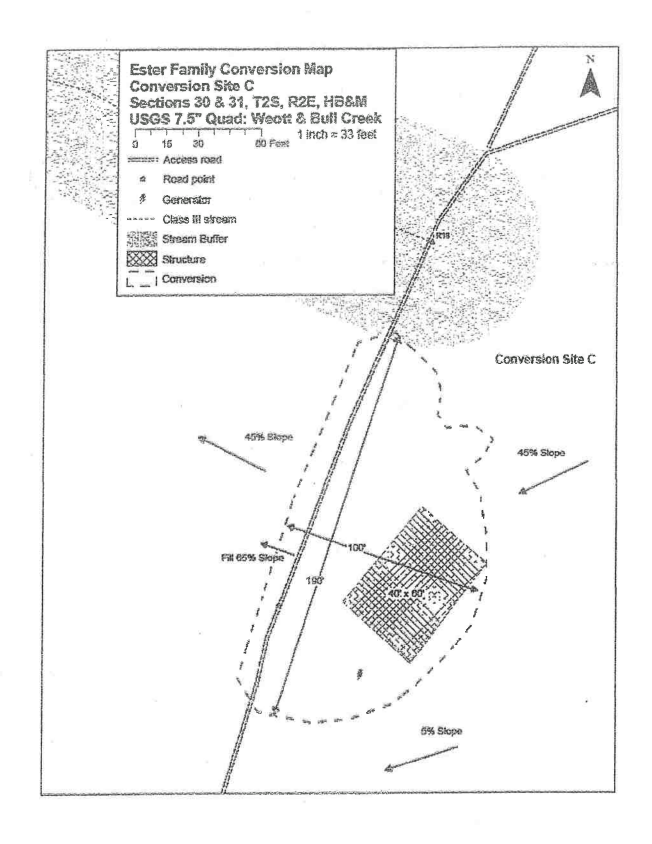


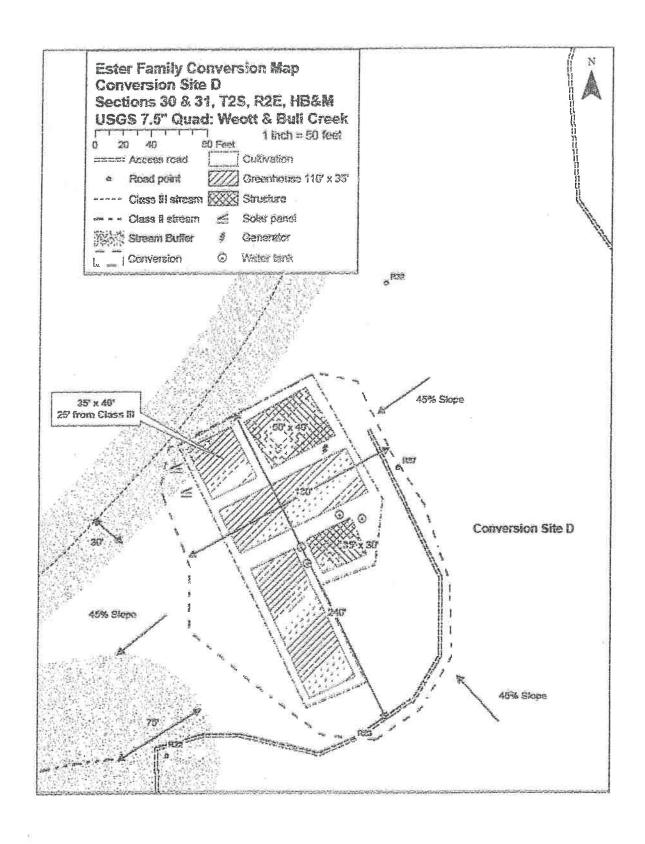


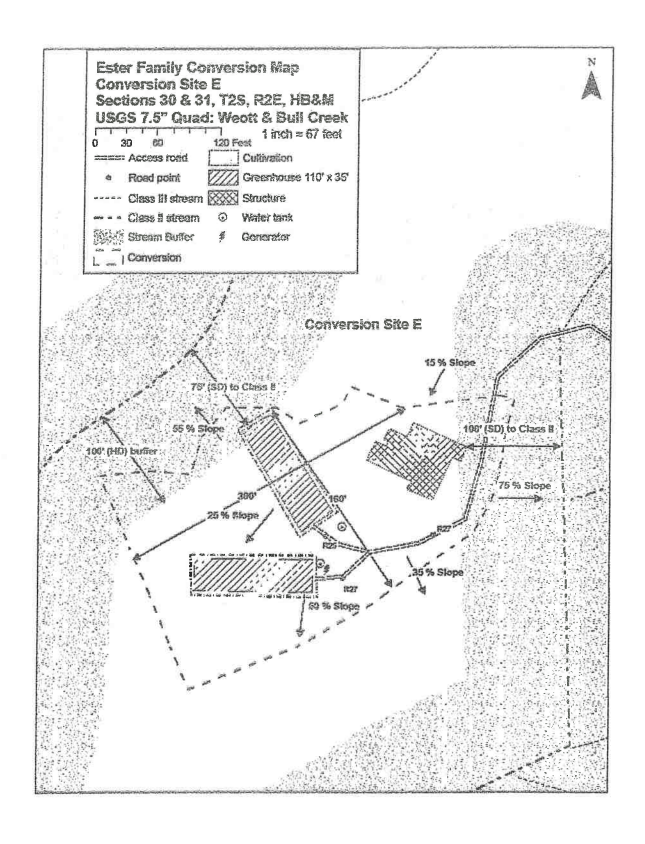




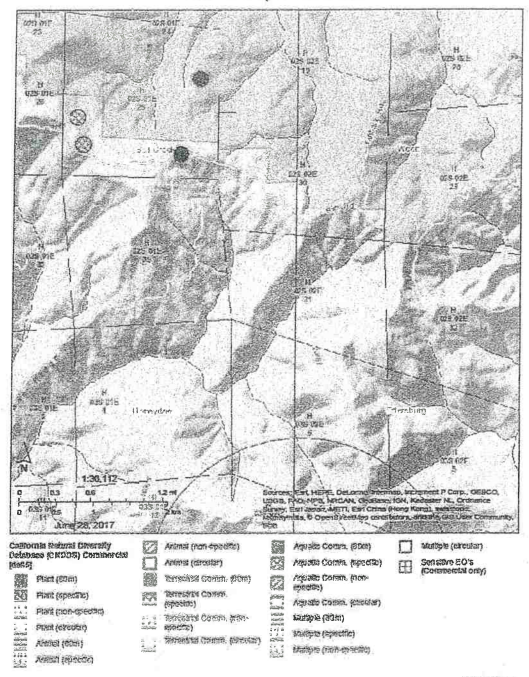








Ester Family Conversion



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