APN: 108-012-009 APPS# 11598



P.O. Box 733, Hydesville, CA 95547 . (707) 768-3743 . (707) 768-3747 fax

Canigou INC. Tristan Strauss P.O. Box 38 Samoa CA, 95564

# RECEIVED MAY 2.5 2018 Gannabis Sycs.

#### Doriko Canigou 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:

Erik P. Doricko 2076 Wilkins AV. Napa CA, 94559

b. Registered Professional Forester Preparing Report:

Stephen Hohman RPF #2652 PO Box 733 Hydesville CA. 95547 (707) 768-3743

#### Location of Project

a. Site Address: 12023 Wilder Ridge Rd, Honeydew CA, 95545

b. Community Area: Honeydew

c. Assessor's Parcel No(s): 108-012-009

d. Parcel Size(s): 80 Ac.

#### 3. Project Description

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

The Doricko Strauss property is within a Douglas fir/tanoak forest. The surrounding forest composition consists primarily of even-age second growth Douglas-fir, tanoak, and pacific madrone with a minor amount of other hardwood species. All species combined (conifer & hardwood) basal areas is approximately 260 square feet (sq. ft.) per acre with closed canopy. The property is zoned Timber Production (TPZ).

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 does contain a Class I and several Class III watercourses that require WLPZ or ELZ protection. As per the Forest Practice Rules, the riparian buffers requirements are listed as follows:

Class I standard watercourse 14CCR 916.9(f): (Class I watercourses within the Coastal Anadromy Zone)

ZONE WIDTHS: Channel Zone — channel between the WTL. 30' Core Zone and 70' Inner Zone (100' Stream Buffer)

Class III watercourses 14CCR 916.9(h): (Class III watercourses within the Coastal Anadromy Zone)

ELZ WIDTHS (Stream Buffer): 30 ft. for side slopes < 30% 50 ft. for side slopes > 30%

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 trees by tractor skidding.

d. Identify and describe any portions of the parcel 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.

Property boundary note; the property boundary on the ground does not match Humboldt County's Parcel Map. Two property corner markers have been located in the field and 'way-pointed'. The mapped property boundary has been adjusted to better reflect actual on-site boundaries.

There are six sites, totaling 2.44 acres of converted land on the property (see table below).

Site	Year Converted	Acres
A	2012	1.54
В	2012	0.29
C	2012	0.07
D	2012	0.02
E	2017	0.41
F	2012	0.11

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

#### Site A (The Greenhouses)

History: The site was first converted in 2012 for cannabis cultivation. Four greenhouses, a traffer, water tanks, a storage container, and generator house currently occupies the site. 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. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 1.54

#### Site B (The Drying Shed)

History: The site was first converted in 2012 for cannabis cultivation. A thirty foot by eighty foot shop and a trailer currently occupy the site. The shop is used to dry cannabis. 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. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.29

#### Site C (The Upper Bags)

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is not within any riparlan buffer zones. No rare, threatened or endangered animals and plants present within 1000 as per 2017 CNDDB search. No hazard reduction issues present.

Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.07

#### Site D (The Middle Bags)

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. 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. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.11

#### Site E (The Pond)

History: The site was converted in 2017 and graded for a pond. It is within an area harvested over ten years ago and planted with redwood. A archaeology survey has been conducted for this site. 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. Ownership during initial illegal conversion was Erik Doricko.

Numbers of acres converted without 14CCR1104.1: 0.41

#### Site F (The Lower Bags)

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. 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. Ownership at the time of the initial illegal conversion was Erik P. Doricko.

Numbers of acres converted without 14CCR1104.1: 0.02

Mitigations for Project: 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 enters the property to and around the conversion sites.

RP#1: Dirt road and parking area in riparian zone. Cap the parking area and road up to RP #2 with 4" to 6" diameter rock to slow down runoff and capture surface silt and debris from the road prism. 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: Under sized culvert (12" plastic) for a class III watercourse. Replace with minimum 24" culvert with critical dip. Rock the road with 4" to 6" diameter rock left and right of crossing for 25'. 14CCR 923.5

RP#4; 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#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. Line/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 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#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#8.5: Cross drain (12" plastic). Dig catchment basin at inlet. Clean out outlet. 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. Alternatively; install inboard ditch down to RP # 8.5. Line ditch with 2" to 4" rock to stabilize ditch. 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. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. 14CCR 923.5
- 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: Drain surface drainage. Rock natural dip with 4" to 6" diameter rock, 25' toward RP#13 and 50' toward site 'E' to divert surface silt and debris off the road prism, 14CCR 923.5
- RP#15: 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. 14CGR 923.5
- 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: Drainage across erosive material and excessive slash. Line/cap ditch with 4" to 6" diameter rock to stabilize ditch and capture surface silt and debris off grading, Remove slash pile to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917
- RP#18: Exposed native soil and unarmored natural dip. Seed and mulch exposed native soil to prevent erosion. Line/cap the natural dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. Armor the outlet with 4" to 6" diameter rock to prevent erosion. 14CCR 923.5

RP#19: Cross drain (12" metal). Line/cap the road with 4" to 6" diameter rock for 25' in both directions to divert surface silt and debris off the road prism. Fix outlet armor, 14CCR 923.5

RP#20: Adequate sized culvert (18" metal) for class III watercourse with natural critical dip. Monitor for erosion, recommended; replace with 24" culvert. Line/cap road with 4" to 6" diameter rock for 25' in both directions 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: Exposed grow soil. Cover working piles of soil with tarp. Seed and mulch all (across property) old or unused piles of grow soil to prevent perlite from entering watercourses. 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#24.5: 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#25: Exposed grow soil and excessive slash. Cover soil to prevent perlite from entering watercourse. Remove slash pile to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917

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

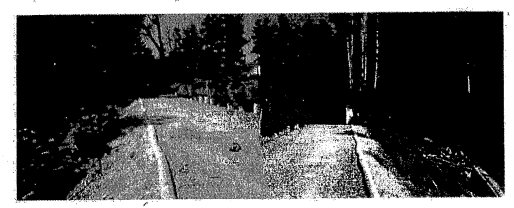
RP#27: Drain surface drainage. Install rocked rolling dip. Line/cap the dip with 4" to 6" diameter rock to divert surface silt and debris off the road prism. IACCR 923.5

#### 6. Photos, Figures, and Maps

#### Site A (The Greenhouses)



# A1) Northwest corner looking southwest



A2) South edge looking west

A3) South edge looking east



A4) Southeast corner looking north

A5) North edge looking west

# Site B (The Drying Shed)



B1) South edge looking north

B2) North edge looking south

## Site C (The Upper Bags)



C1) South edge looking west

C2) Northeast edge looking southeast, RP#22

Site D (The Middle Bags)



D1) Northwest corner looking southeast

Site E (The Pond)



E1) Northeast corner looking southwest

Site F (The Lower Bags)



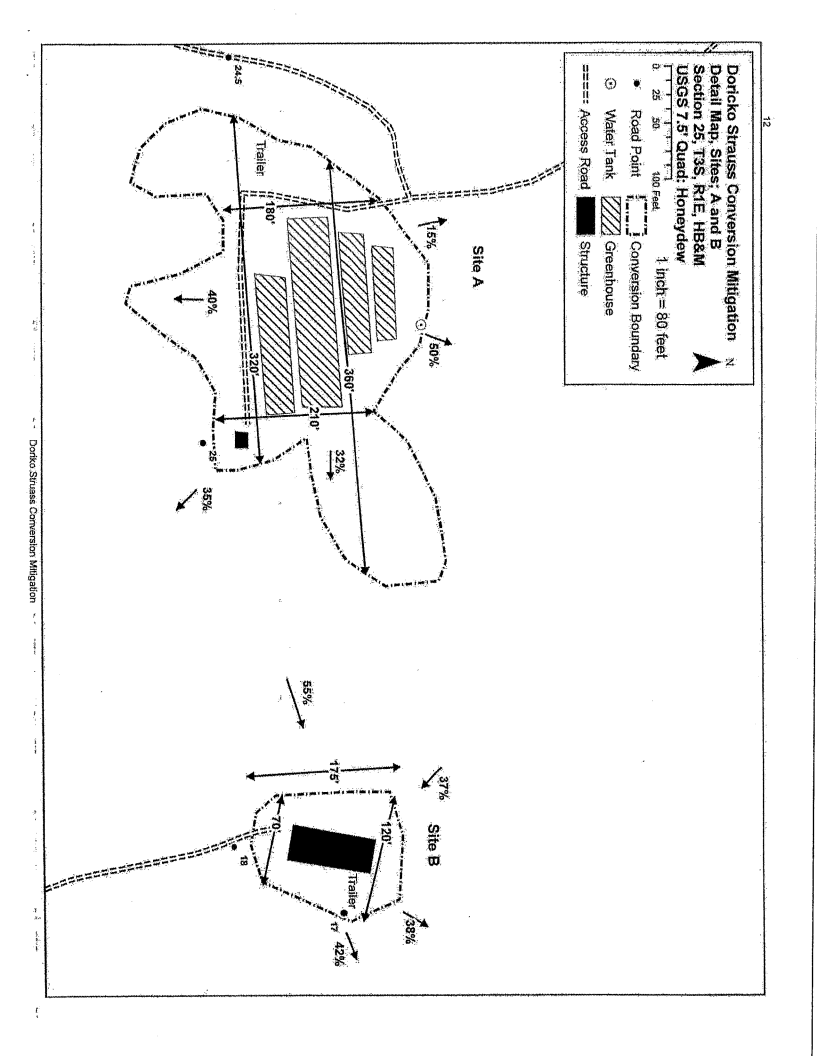
F1) Northeast corner looking southwest

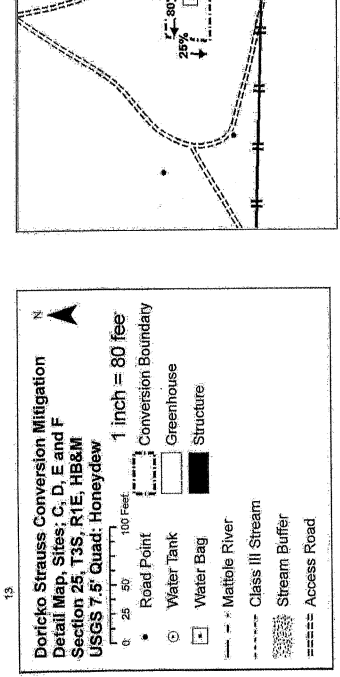
Doricko Strauss Conversion Mitigation
Location Map
Section 25, T3S, R1E, HB&M
USGS 7.5 Quad: Honeydew

0 0.5 1 2 Mies
===: Access Road
Tinch = 6,400 feet

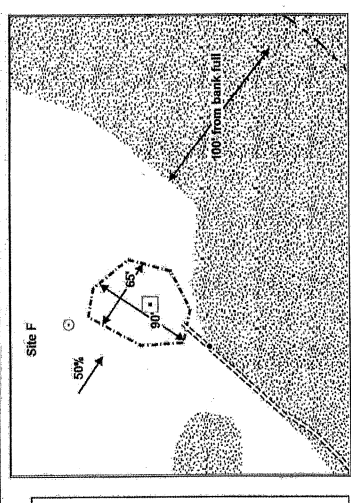
Sources, Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P., NRCan, Esri Japan, METI, Esri China (Horg Kong), Esri Korea, Esri (Thalland), MapmyIndia, NGCC, © OpenStreetMap contributors, and the GIS User Community

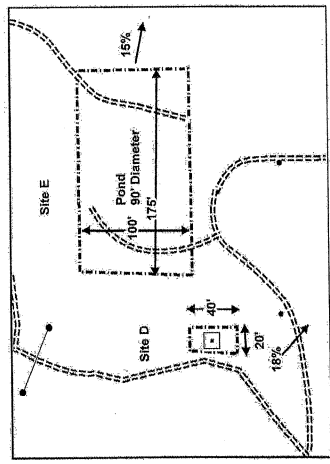
User Community
Doriko Struass Conversion Mitigation





Trailer





Printed from http://blos.dfg.ca.gov Alshor and com

Plant (80m)

Plant (non-specific) Plant (specific)

Plant (circular) Animal (80m)

Animal (specific)

Animal (non-specific)

Animal (circular)

Terrestrial Comm. (80m)

ferrestrial Comm.

Errestrial Comm. (non-(specific)

Terrestrial Comm. (circular) specific)

Aquatic Comm. (specific) Aquatic Comm. (80m)

Aquatic Comm. (non-specific)

Aquatic Comm. (circular)

Mulliple (80m)

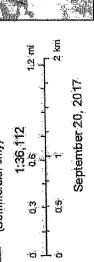
Multiple (specific)

Multiple (non-specific)

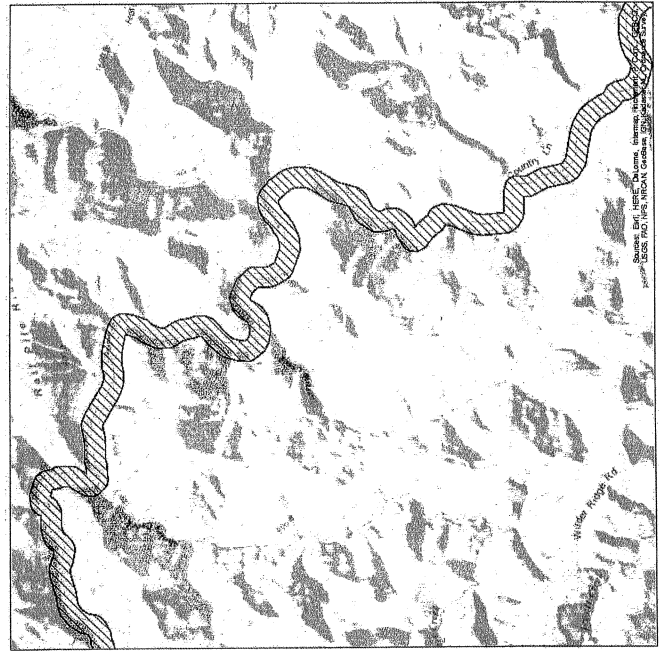
Sensitive EO's (Commercial only) Muffiple (circular)

1:36,112 0.6 8









RECORDING REQUESTED BY:

Fidelity National Title Company of California

Escrow No.: 11-236064-NS

Locate No.: CAFNT0912-0912-0001-0000236064

Title No.: 11-236064

When Recorded Mail Document and Tax Statement To:

Mr. Eric P. Doricko 2076 Wilkins Avenue Napa, CA 94559

2011-11874-3

Recorded — Official Records Humboldt County, California Carolyn Crnich, Recorder

Recorded by FIDELITY NATIONAL TITLE CO.

Rec Fee

19.00

Doc Trf Tax

357.50

Survey Mon

10.00

Clerk: MM

386.50

Total: Jun 3, 2011 at 14:55

APN: 108-012-009

SPACE ABOVE THIS LINE FOR RECORDER'S

#### **GRANT DEED**

The und	ersigned	i grantor( ansfer tax	S)	dec	lare(	s)
Docume	ntary tr	anctor tax	rie	431	(7 KN	٠.

computed on full value of property conveyed, or

computed on full value less value of liens or encumbrances remaining at time of sale,

Unincorporated Area City of

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged. K & L Logging, Inc., a California Corporation

hereby GRANT(S) to Eric P. Doricko, an unmarried man

the following described real property in the County of Humboldt, State of California:

SEE EXHIBIT "A"ATTACHED HERETO AND MADE A PART HEREOF

Beef & September 500	A	4	MM 4.4
DATED:	Mav	14.	ZULL

State of California County of

before me. , Notary Public

(here insert name and title of the officer), personally appeared Lawrence Goff and Konneth Goff-

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal

Signature (Seal) K&L Logging, Inc

Kenneth Goff

ROBIN ELIE Commission # 1447598 Notary Public - California Humboldt County Comm. Expires May 4, 201

MAIL TAX STATEMENTS AS DIRECTED ABOVE

Escrow No.: 11-236064-NS

Locate No.: CAFNT0912-0912-0001-0000236064

Title No.: 11-236064

#### **EXHIBIT "A"**

THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE COUNTY OF HUMBOLDT, STATE OF CALIFORNIA, AND IS DESCRIBED AS FOLLOWS:

#### PARCEL ONE

The Northeast Quarter of the Southwest Quarter and the Northwest Quarter of the Southeast Quarter of Section 25, Township 3 South, Range 1 East, Humboldt Meridian.

#### PARCEL TWO

A non-exclusive right of way, 50 feet wide, for ingress, egress and public utilities over, upon and within an existing private road lying within the following described parcels of land:

- a) The Southeast Quarter of Southwest Quarter and the Southwest Quarter of Southeast Quarter of Section 25, Township 3 South, Range 1 East, Humboldt Meridian.
- b) The East Half of Northwest Quarter, the Northeast Quarter of Southwest Quarter and the West Half of Southwest Quarter, all in Section 36, Township 3 South, Range 1 East, Humboldt Meridian.
- c) All that portion of Lot 4 of Section 1, Township 4 South, Range 1 East, Humboldt Meridian, lying Northerly of the county road, sometimes known as the Ettersburg-Honeydew Road.

The center line of said road is shown and more particularly described on that certain Record of Survey filed in the office of the County Recorder of Humboldt County on January 24, 1972, in Book 27 of Surveys, at page 118.

Being a portion of the same right of way as reserved in the Deed from Lee S. French and wife to James H. DeCordova and Joan C. Barker, recorded July 25, 1972, in Book 1147 of Official Records, at page 384, under Recorder's File No. 12303, and being the same right of way as granted in the Deed from Lee S. French, et al, to William Ulrich, recorded July 16, 1975, in Book 1297 of Official Records, page 624.

APN: 108-012-009

# CALIFORNIA ALL-PURPOSE CERTIFICATE OF ACKNOWLEDGMENT

State of California	
County of Shasta	
on May 19,2011 before me, D.O.	intana-notani Aubik
personally appeared Kenneth 60ff	
me within instrument and acknowledged to me the	dence to be the person(s) whose name(s) is of subscribed to nathorsbe/they executed the same in his/per/their authorized on the instrument the person(s), or the entity upon behalf of it.
I certify under PENALTY OF PERJURY under this true and correct.	ie laws of the State of California that the foregoing paragraph
WITNESS my hand and official scal.	D. QUINTANA Commission # 1755928 Notary Public - California Shasta County My Comm. Expires Aug 5, 2011
ADDITIONAL OF	TIONAL INFORMATION
	INSTRUCTIONS FOR COMPLETING THIS FORM  Any acknowledgmens completed in California must contain variety as exactly as
DESCRIPTION OF THE ATTACHED DOCUMENT	appears above in the natury section or a separate acknowledgment form must be properly completed and attached to that document. The only accepten is V a
Grant Deed	document is to be recorded outside of California. In such instances, any attermative ocknowledgment verbiage as may be printed on such a document to long as the
(Title or description of attached document)	verblage does not reasily the notary to do nomethbo that is illined for a necess to
(Title or description of attached document continued)	California (i.e. certifying the authorized capacity of the signer). Please check the document carefully for proper notarial wording and attach this form if required.
Number of Pages 2 Document Dale Way 420	<ul> <li>State and County information seast be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.</li> <li>Date of notarization must be the date that the signer(s) personally appeared which</li> </ul>
(Additional information)	must also be the same date the acknowledgment is completed.  The notary public must print his or her name as it appears within his or her
	commission followed by a comma and then your title (notary public):  Print the same(s) of document signer(s) who personally appear at the time of notarization.
CAPACITY CLAIMED BY THE SIGNER	<ul> <li>Indicate the correct singular or plural forms by crossing off incorrect forms (i.e. be/shc/shey- is /see ) or circling the correct forms. Fathure to correctly indicate this</li> </ul>
G Individual (s) C Corporate Officer	information may lead to mineting of document recording
	The notary seal implession must be clear and photographically reproducible.  Impression must not cover text or lines. If seal impression smudges, re-seal if a
(Title)	sufficient area permits, otherwise complete a different scknowledgment form.  Signature of the notary public must match the signature on file with the office of
☐ Partner(s) ☐ Attorney-in-Fact	the county clerk.
☐ Trustee(s)	<ul> <li>Additional information is not required but could help to ensure this acknowledgment is not minused or attached to a different document.</li> </ul>
☐ Other	Indicate title or type of attached document, number of pages and date.

\* Securely attach this document to the signed document

7	References	
Californian Califo	ifornia Forest Practice rules, 2017; Title 14, California Code o 10	f Regulations, Chapters 4, 4.5,
Calif	ifornia Natural Diversity Database September 20, 2017 - http://www.netural.com/http://www.netural.com/html/	//bios.dfg.ca.gov
Parce	cel Quest Data - County Assessor information; http://pgweb.p	arcelquest.com
v. alt	ar a 199	
Land	d Owner of Record:	and an analysis of the second
		<b></b>
Signa	nature:	Date:
		*
ini	en an en	Tuá zea
Kegis	istered Professional Forester: <u>Stephen Hohman</u> <u>RPF</u>	#2652
		Date: 10 5-2017
Signa	nature:	Date: 10 - 5 - 70/7
	~	GIONAL PO
	•	STEPHEN J. HOHMAN
		Mo: 2652
		PROFESSIONAL FORESTER



P.O. Box 733, Hydesville, CA 95547 . (707) 768-3743 . (707) 768-3747 fax

Eric P. Doricko 2076 Wilkins Avenue. Napa CA, 94559



#### Doriko Canigou Less Than Three Acre Conversion Mitigation Plan Amendment 1

This 2018 amendment has been prepared to update an original 2017 document 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 amendment provides additional site evaluation of the property since creation of the original document. The amendment 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. This amendment does not replace the original document, but merely adds additional detail to existing sites and road points within the original 2017 Less Than Three Acre Conversion Mitigation Plan.

#### 1. Contact Information

a. Timberland/Timber Owner of Record:

Eric P. Doricko 2076 Wilkins Ave. Napa CA, 94559



b. Registered Professional Forester Preparing Report:

Stephen Hohman RPF #2652 PO Box 733 Hydesville CA. 95547 (707) 768-3743

#### Location of Project

a. Site Address: 12023 Wilder Ridge Rd, Honeydew CA, 95545

b. Community Area: Honeydew

c. Assessor's Parcel No(s): 108-012-009

d. Parcel Size(s): 80 Ac.

3. <u>Analysis of Consistency between Unauthorized Conversion and Applicable Forest Practice</u> Rules. Amendment only provides updates to existing sites.

#### Site A (The Greenhouses)

History: The site was first converted in 2012 for cannabis cultivation. Four greenhouses, a trailer, water tanks, a storage container, and generator house currently occupies the site. 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. Several brush/log piles were observed surrounding the site. Additional road points 25.5 and 25.6 have been added to further enforce the removal of the brush piles. Ownership at the time of the initial illegal conversion was Eric P. Doricko.

#### Site F (The Lower Bags)

History: The site was first converted in 2012 to accommodate water bags for cannabis cultivation. No permit was obtained from CALFIRE to clear the area for such activities. The conversion area is within the Class I watercourse riparian buffer zone. Sheet erosion is present on the road system to the site. No rare, threatened or endangered animals and plants present within 1000' as per 2017 CNDDB search. No hazard reduction issues present. See road point 1 for revised mitigation. Ownership at the time of the initial illegal conversion was Eric P. Doricko.

Mitigations for Project: 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 enters the property to and around the conversion sites.

**Revised** RP#1: Dirt road and parking area in riparian zone. Sheet erosion is present. Cap the parking area and road up to RP #2 with 4" to 6" diameter rock to slow down runoff and capture surface silt and debris from the road prism. Seed and mulch all bare soil within the site and along the edges of the existing road system within 100 feet of the Class I watercourse. 14CCR 923.5

**Revised** RP#8.5: Cross drain (12" plastic). Dig catchment basin at inlet. Clean out outlet. 14CCR 923.5. If the culvert cannot be cleaned, replace with an 18" diameter DRC.

**Revised** RP#14: Undersized culverts installed to drain an active unstable feature. Existing downspout drains on loose fill with the potential to activate the slide feature at road point 28. Excavate and install a 24" diameter DRC to grade. Rock inlet with 2-4" sharp angular rock. Continue rock within the inside ditch to the right for 20' or until the ditch catches the primary slide runoff. Attach a 20' – 24" diameter half round down spout to the outlet of the culvert and drain across the loose fill material. Rock the outlet of the down spout with 2-4" sharp angular rock.

**Revised** RP#19: Undersized 12" diameter culvert on a class III watercourse. Excavate and install a 24" diameter culvert to grade. Rip rap inlet and outlet of the culvert with 12" to 18"

diameter sharp angular rock. Install critical dip to the left of the hinge line. Line dip with 2"- 4" diameter rock. 14CCR 923.5

**Revised** RP#20: Undersized sized (18" metal) culvert for class III watercourse. Excavate and replace with 24" diameter culvert to grade. Rip rap inlet and outlet of the culvert with 12" to 18" diameter sharp angular rock. Install critical dip to the left of the hinge line. Line dip with 2"- 4" diameter rock. Install a rolling dip 50' right of the crossing to reduce overland flow to the crossing.14CCR 923.5

**New** RP#25.5: Excessive slash present. Remove slash pile and split logs for firewood to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917

**New** RP#25.6: Excessive slash present. Remove slash pile and split logs for firewood to reduce chances of fire and potential fire severity. 14CCR 923.5, 14CCR 917

**New** RP#28: Unstable feature reactivated due to poor drainage pattern at road point 14. Maintain 16' wide road. Do not side cast spoils. Feather spoils into road system or end haul to a safe location. Continue to inslope to catch future slide debris.

#### 4. Photos, Figures, and Maps

#### Site F (The Lower Bags) RP#1



Revised RP#8.5



Revised RP#14: Inlet



## Outlet RP#14:



Revised RP#19:



# Revised RP#20:

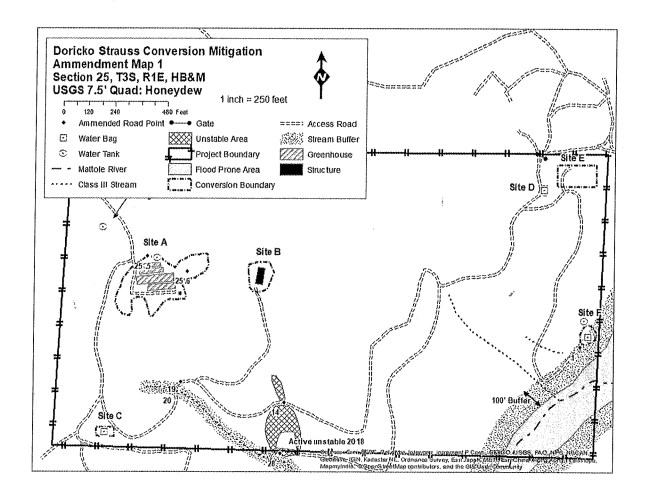


Site A (The Greenhouses) RP# 25.5



Site A RP# 25.6





Registered Professional Forester:	Stephen Hohman	<u>RPF #2652</u>	
		•	
Signature:		Date:	