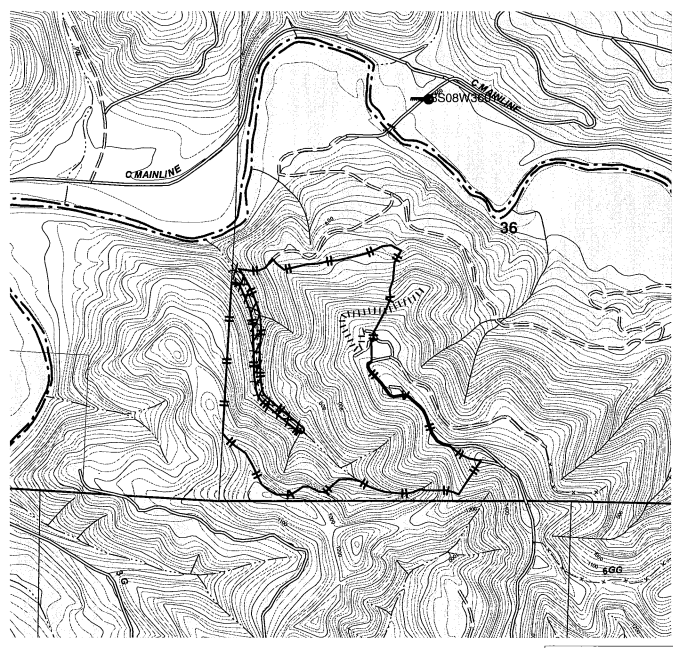
Roseburg Resources Co.: 188 07w 36 A-C: 3-12 Notification 2 Packet 1 Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0 NORTH 130G **LEGEND** Aerial Spray / Hand Spray Plan Applicator: Roseburg Resources Treatment Area **WRITTEN PLAN REQUIRED: WRITTEN PLAN** Unit Name All chemical application rules specified in the Oregon Forest Practices Type F/D Streams XXXXXXX Act will be adhered to. A buffer strip parallel to each fish bearing or Unit Number Acres domestic stream will be left to protect water from the direct application Targets: shrubs, grasses, woody Brush of chemicals. Protected resources will be reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Aerial Appl. Rate: 5 gal/acre Carrier: Water Additional Mitigating Measures: ☐ Hardwoods left by logging within the Riparian Zone will not be Hand Appl. Rate: 10 gal/acre Carrier: Water targeted by treatment. The helicopter used for applying herbicides to Roseburg Resources Chemicals to be used singularly or in combination: plantations will be equipped with and may implement a unique half Atrazine boom shutoff system which can limit the swath width to approximately Clopyralid 25 feet, and will more accurately align the swath edge under the center Glyphosate of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA Hexazinone Imazapyr width, etc.) dictate the need for additional protection measures. Metsulfuron Methyl Application will comply with all regulations pertaining to seasonal Sulfometuron Methyl and temporal restrictions around the identified wildlife resource site. nonionic surfactant No hand application will occur within 10' of the aquatic area of the Other: triclopyr ester triclopyr amine forest corp oil

Roseburg Resources Co.: 18S 08W 36 A-C: 3-12

Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0



Aerial Spray / Hand Spray Plan
Applicator: Roseburg Resources Co.
Unit Name
Unit Number
Z
Targets: shrubs, grasses, woody Brush

Aerial Appl. Rate: 5 gal/acre
Hand Appl. Rate: 10 gal/acre
Carrier: Water
Carrier: Water

Chemicals to be used singularly or in combination:
Atrazine
Clopyralid
Glyphosate
Hexazinone
Imazapyr
Metsulfuron Methyl
Sulfometuron Methyl
nonionic surfactant

other: triclopyr ester triclopyr amine forest coppoil

WRITTEN PLAN REQUIRED: WRITTEN PLAN



All chemical application rules specified in the Oregon Forest Practices Act will be adhered to. A buffer strip parallel to each fish bearing or domestic stream will be left to protect water from the direct application of chemicals. Protected resources will be reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigating Measures:

Hardwoods left by logging within the Riparian Zone will not be

The helicopter used for applying herbicides to Roseburg Resources plantations will be equipped with and may implement a unique half boom shutoff system which can limit the swath width to approximately 25 feet, and will more accurately align the swath edge under the center of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA width, etc.) dictate the need for additional protection measures.

Application will comply with all regulations pertaining to seasonal
 and temporal restrictions around the identified wildlife resource site.

No hand application will occur within 10' of the aquatic area of the identified stream.

Landowner Representative

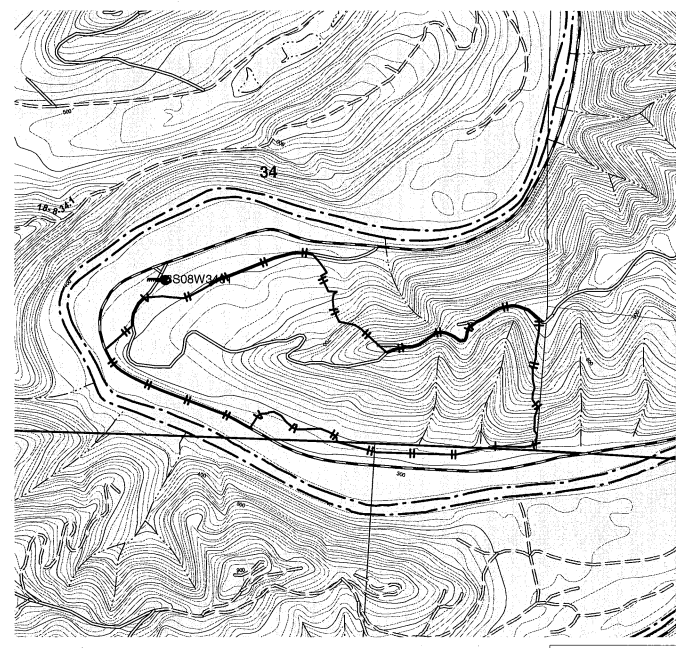




Type F/D Streams XXXXXXX

Roseburg Resources Co.: 18S 08W 34

Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0



| Aerial Spray / Hand Spray Plan Applicator: Roseburg Resources Co. Unit Name |
|---|
| Unit Number 3 Acres 107 |
| Targets: shrubs, grasses, woody Brush |
| Aerial Appl. Rate: 5 gal/acre Carrier: Water |
| Hand Appl. Rate: 10 gal/acre Carrier: Water |
| Chemicals to be used singularly or in combination: Atrazine Clopyralid Glyphosate Hexazinone Imazapyr Metsulfuron Methyl Sulfometuron Methyl nonionic surfactant Other: Tralogue ester Tralogue anime Forest Crop oil |
| triclopyr amine |
| forest Crop OII |

WRITTEN PLAN REQUIRED: WRITTEN PLAN

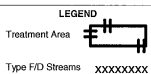
YES NO N he Oregon Forest Practic

All chemical application rules specified in the Oregon Forest Practices
Act will be adhered to. A buffer strip parallel to each fish bearing or
domestic stream will be left to protect water from the direct application
of chemicals. Protected resources will be reviewed with the applicator
prior to application. A Company Forester will be nearby to monitor weather.
Additional Mitigating Measures:

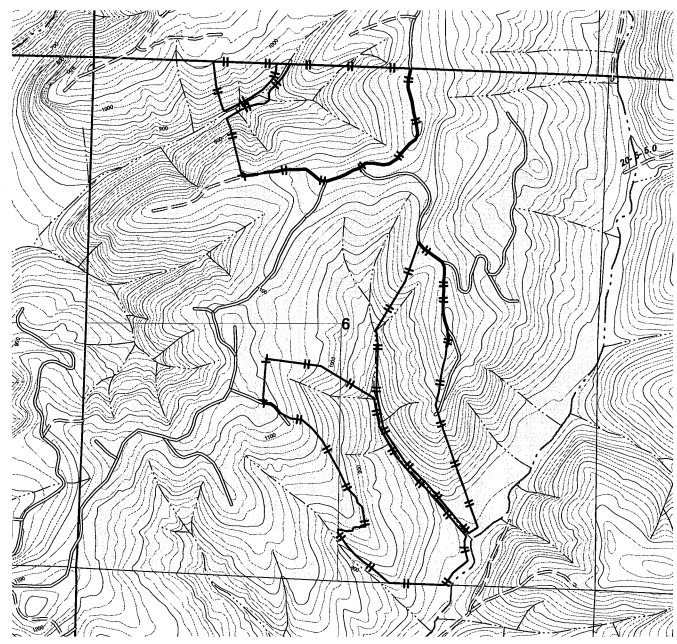
- Hardwoods left by logging within the Riparian Zone will not be targeted by treatment.
- ☐ The helicopter used for applying herbicides to Roseburg Resources plantations will be equipped with and may implement a unique half boom shutoff system which can limit the swath width to approximately 25 feet, and will more accurately align the swath edge under the center of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA width, etc.) dictate the need for additional protection measures.
- ☐ Application will comply with all regulations pertaining to seasonal and temporal restrictions around the identified wildlife resource site.
- No hand application will occur within 10' of the aquatic area of the identified stream.

Landowner Representative

date



Roseburg Resources Co.: 20S 05w 6 A-C: 3-13 Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0



| Aerial Spray / Han Applicator: Roseb | d Spray F urg Resou | lan Irçes Co. | | |
|--|------------------------|-------------------------|-------|--|
| Unit Name <u>Ch</u> a | pškau | /Saber | Show | |
| Unit Number | 7 | _Acres | 21 | |
| Targets: shrubs, grasses, woody Brush | | | | |
| Aerial Anni Rate | 5 gal/acre | Carrier | Water | |

Aerial Appl. Rate: 5 gal/acre Carrier: Water Hand Appl. Rate: 10 gal/acre Carrier: Water

Chemicals to be used singularly or in combination:
Atrazine

Atrazine
Clopyralid
Glyphosate
Hexazinone
Imazapyr
Metsulfuron Methyl
Sulfometuron Methyl
nonionic surfactant

Other: triclopy ester triclopy amine forest crop oil

WRITTEN PLAN REQUIRED: WRITTEN PLAN



NO

All chemical application rules specified in the Oregon Forest Practices
Act will be adhered to. A buffer strip parallel to each fish bearing or
domestic stream will be left to protect water from the direct application
of chemicals. Protected resources will be reviewed with the applicator
prior to application. A Company Forester will be nearby to monitor weather.
Additional Mitigating Measures:

- ☐ Hardwoods left by logging within the Riparian Zone will not be targeted by treatment.
- The helicopter used for applying herbicides to Roseburg Resources plantations will be equipped with and may implement a unique half boom shutoff system which can limit the swath width to approximately 25 feet, and will more accurately align the swath edge under the center of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA width, etc.) dictate the need for additional protection measures.
- ☐ Application will comply with all regulations pertaining to seasonal and temporal restrictions around the identified wildlife resource site.

 ☑ No hand application will occur within 10' of the aquatic area of the

identified stream.

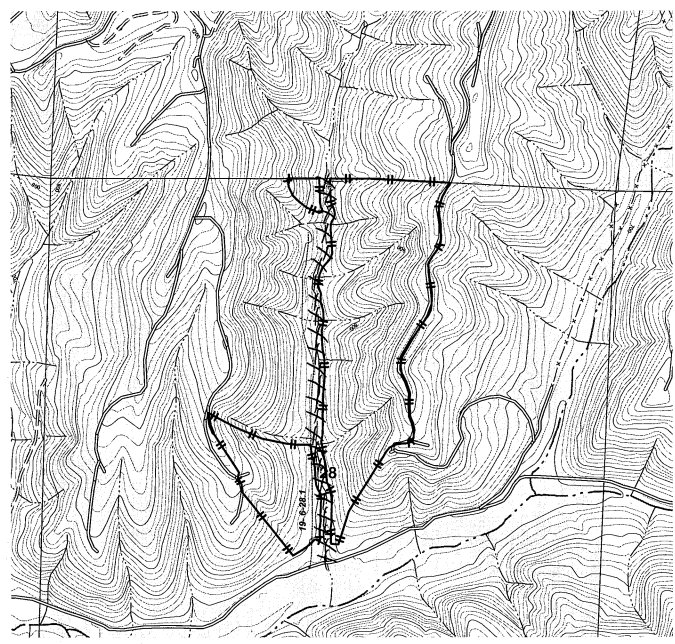
(Select Asselton 1/12/15



Type F/D Streams XXXXXXXX

Roseburg Resources Co.: 19S 06W 28

Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0



Aerial Spray / Hand Spray Plan
Applicator: Roseburg Resources Co.
Unit Name
Unit Number

Targets: shrubs, grasses, woody Brush

Aerial Appl. Rate: 5 gal/acre Carrier: Water Hand Appl. Rate: 10 gal/acre Carrier: Water

Chemicals to be used singularly or in combination: Atrazine

Atrazine
Clopyralid
Glyphosate
Hexazinone
Imazapyr
Metsulfuron Methyl
Sulfometuron Methyl

Other: <u>Inclopyr ester</u> Inclopyr amine Parest Cropsil

WRITTEN PLAN REQUIRED: WRITTEN PLAN



All chemical application rules specified in the Oregon Forest Practices Act will be adhered to. A buffer strip parallel to each fish bearing or domestic stream will be left to protect water from the direct application of chemicals. Protected resources will be reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigating Measures:

Hardwoods left by logging within the Riparian Zone will not be targeted by treatment.

The helicopter used for applying herbicides to Roseburg Resources plantations will be equipped with and may implement a unique half boom shutoff system which can limit the swath width to approximately 25 feet, and will more accurately align the swath edge under the center of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA width, etc.) dictate the need for additional protection measures.

Application will comply with all regulations pertaining to seasonal and temporal restrictions around the identified wildlife resource site.

No hand application will occur within 10' of the aquatic area of the

Landowner Representative

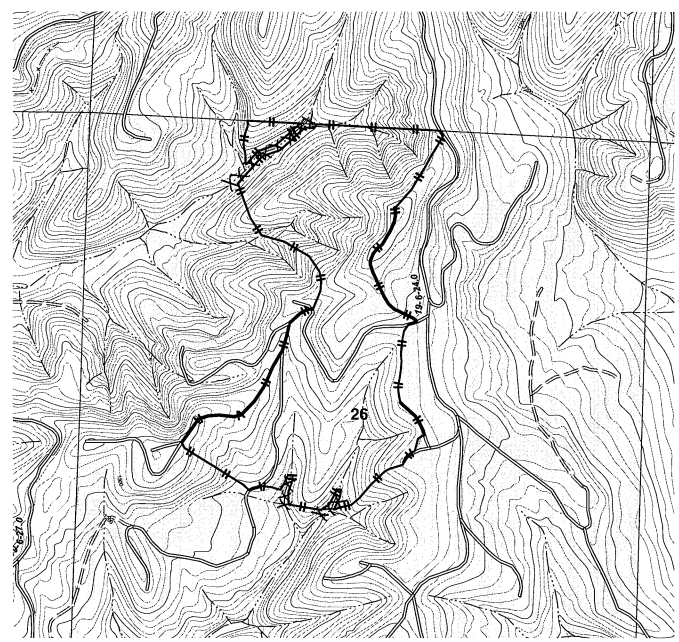
1/12/15 date



Type F/D Streams XXXXXXX

Roseburg Resources Co.: 19S 06W 26

Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0



| Aerial Spray / Hand Spray Plan Applicator: _Roseburg Resources Co |
|---|
| |
| Unit Name Too Dog / Emoty Pottle |
| Unit Number |
| Targets: shrubs, grasses, woody Brush |
| |
| |

Aerial Appl. Rate: 5 gal/acre Carrier: Water Hand Appl. Rate: 10 gal/acre Carrier: Water

Chemicals to be used singularly or in combination:

Atrazine Clopyralid Glyphosate Hexazinone Imazapyr Metsulfuron Methyl Sulfometuron Methyl nonionic surfactant

other: triclopyr ester triclopyr amine forest coppoil

WRITTEN PLAN REQUIRED: WRITTEN PLAN



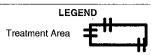
_ All chemical application rules specified in the Oregon Forest Practices Act will be adhered to. A buffer strip parallel to each fish bearing or domestic stream will be left to protect water from the direct application of chemicals. Protected resources will be reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigating Measures:

☐ Hardwoods left by logging within the Riparian Zone will not be targeted by treatment.

The helicopter used for applying herbicides to Roseburg Resources plantations will be equipped with and may implement a unique half boom shutoff system which can limit the swath width to approximately 25 feet, and will more accurately align the swath edge under the center of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA width, etc.) dictate the need for additional protection measures

Application will comply with all regulations pertaining to seasonal and temporal restrictions around the identified wildlife resource site. No hand application will occur within 10' of the aquatic area of the

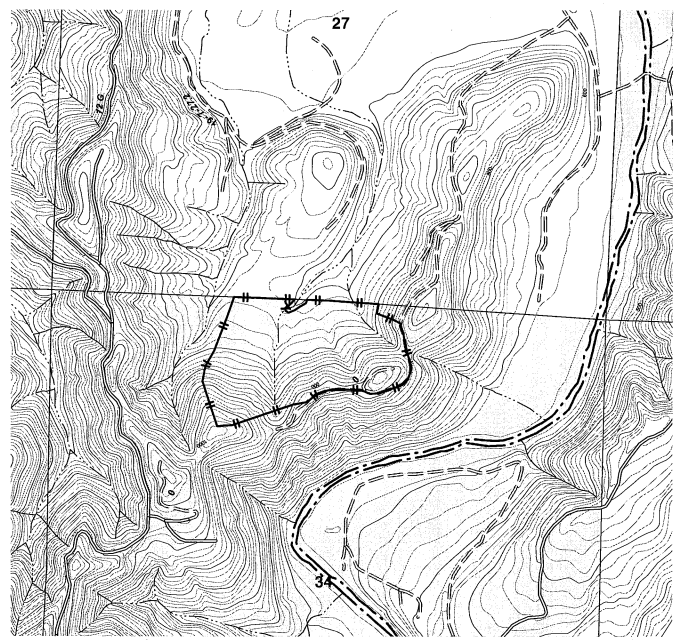
HUSE Landowner Representative



Type F/D Streams . XXXXXXXX

Roseburg Resources Co.: 19S 07W 34

Oregon Map Base - 1:1000 feet - Printed on 1/12/2015 - Map Type 3-0



| Aerial Spray / Hand Spray Plan Applicator: Roseburg Resources Co Unit Name |
|--|
| Unit Number 7 Acres 38 |
| Targets: shrubs, grasses, woody Brush |
| Aerial Appl. Rate: 5 gal/acre Carrier: Water Hand Appl. Rate: 10 gal/acre Carrier: Water |
| Chemicals to be used singularly or in combination: Atrazine Clopyralid Glyphosate Hexazinone Imazapyr Metsulfuron Methyl Sulfometuron Methyl nonionic surfactant |
| Other: triclayr ester |
| triclopy- amine forestcrop oil |

WRITTEN PLAN REQUIRED:

YES (NO)

WRITTEN PLAN
All chemical application rules specified in the Oregon Forest Practices
Act will be adhered to. A buffer strip parallel to each fish bearing or domestic stream will be left to protect water from the direct application of chemicals. Protected resources will be reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather.

- Additional Mitigating Measures:

 Hardwoods left by logging within the Riparian Zone will not be targeted by treatment.
- $\hfill \square$ The helicopter used for applying herbicides to Roseburg Resources plantations will be equipped with and may implement a unique half boom shutoff system which can limit the swath width to approximately 25 feet, and will more accurately align the swath edge under the center of the helicopter while reducing drift. This system will be implemented in areas where site and environmental conditions (terrain, weather, RMA width, etc.) dictate the need for additional protection measures.
- Application will comply with all regulations pertaining to seasonal and temporal restrictions around the identified wildlife resource site.
- ☐ No hand application will occur within 10' of the aquatic area of the identified stream.

Landowner Representative

date



Type F/D Streams **XXXXXXXX**