

Aerial Spray / Hand Spray Plan

Applicator: Roseburg Forest Products Co. Unit Name 10C Unit Number _____15 Acres

Targets: shrubs,grasses,woody brush

Aerial Appl. Rate: Hand Appl. Rate:

5 gal/acre 10 gal/acre Carrier: Water Carrier: Water

Chemicals to be used singularly or in combination:

Atrazine Clopyralid Glyphosate Hexazinone Imazapyr Metasulfron Methyl Sulfometuron Methyl nonionic surfactant

Other: Milopyr ester
triclopyr amine forest Crop o, / Landowner Representative

WRITTEN PLAN REQUIRED: **WRITTEN PLAN**

YES

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 reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

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

1 inch = 1,000 feet

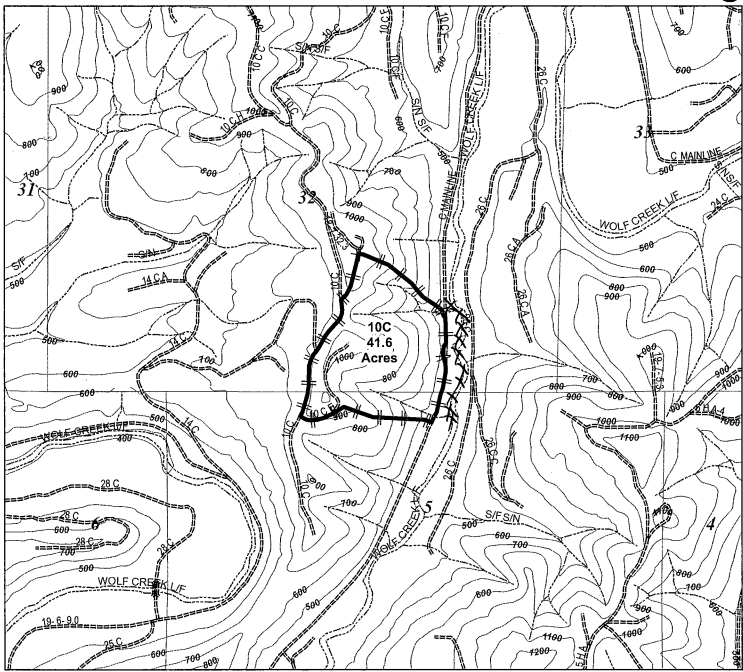
Streams **Treatment Area**



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10C - 41.6 Acres - 18S07W32





Aerial Spray / Hand Spray Plan

Applicator: Roseburg Forest Products Co.
Unit Name ______ Acres _____ 42__

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
Metasulfron Methyl
Sulfometuron Methyl
nonionic surfactant

other: triclopyr ester triclopyr amine Forest cropsil

WRITTEN PLAN REQUIRED: WRITTEN PLAN

YES

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 reviewed with the application prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

Hardwoods left by logging within the Riparian Zone will not be targeted for 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 /12/15

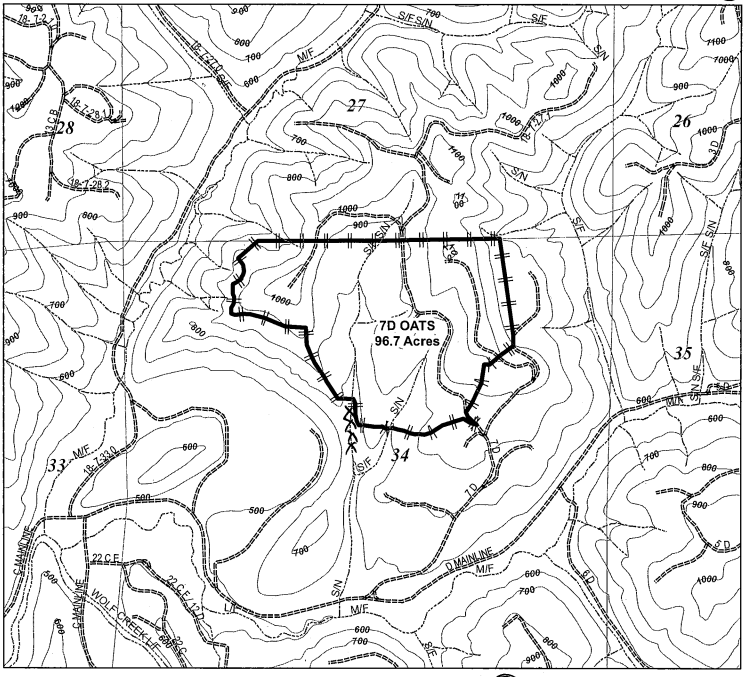
1 inch = 1,000 feet





7D OATS - 96.7 Acres - 18S07W34





Aerial Spray / Hand Spray Plan

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
Metasulfron Methyl
Sulfometuron Methyl
nonionic surfactant

other: triclopyr ester triclopyr amine Grest cropoil

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 reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

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

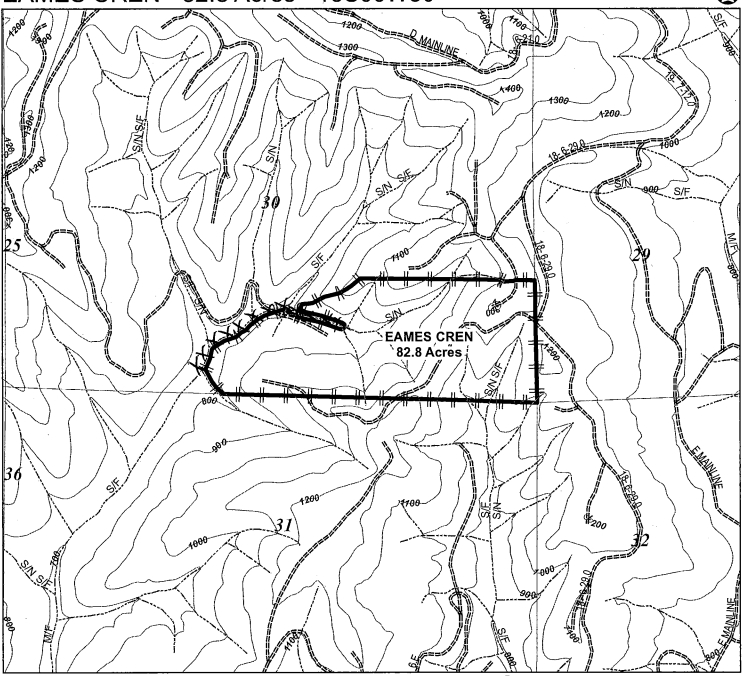
1 inch = 1,000 feet

Streams
----Treatment Area



EAMES CREN - 82.8 Acres - 18S06W30





Aerial Spray / Hand Spray Plan

Applicator: Roseburg Forest Products Co.
Unit Name Eames Cren

Unit Number 18 Acres

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
Metasulfron Methyl
Sulfometuron Methyl
nonionic surfactant

Other: Inclosur ester

WRITTEN PLAN REQUIRED: WRITTEN PLAN

Landowner Representative

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 reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

YES

NO

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

1/12/15

1 inch = 1,000 feet

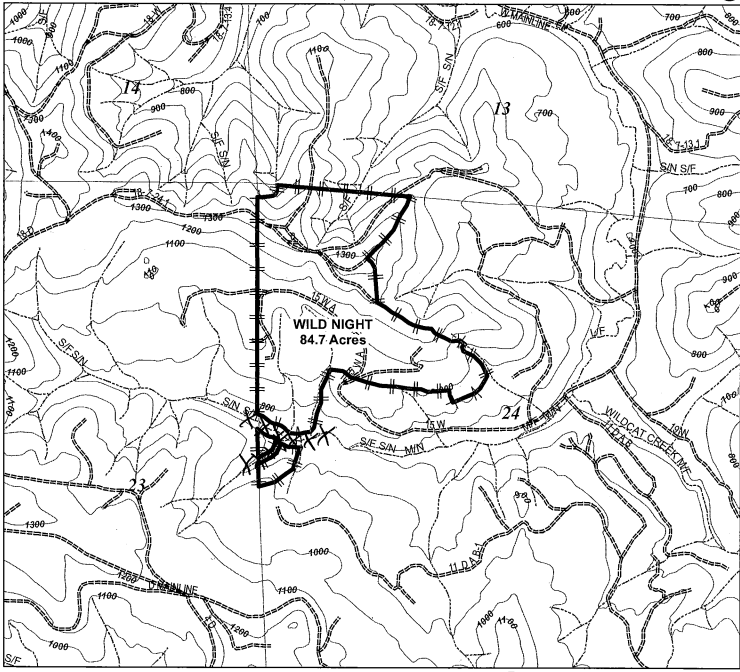




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WILD NIGHT - 84.7 Acres - 18S07W24





Aerial Spray / Hand Spray Plan

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
Metasulfron Methyl
Sulfometuron Methyl
nonionic surfactant

other: triclopyrester
triclopyramine foresterop oil

WRITTEN PLAN REQUIRED: WRITTEN PLAN

ELAN

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 reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

Hardwoods left by logging within the Riparian Zone will not be targeted for 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 dentified stream.

1 inch = 1,000 feet

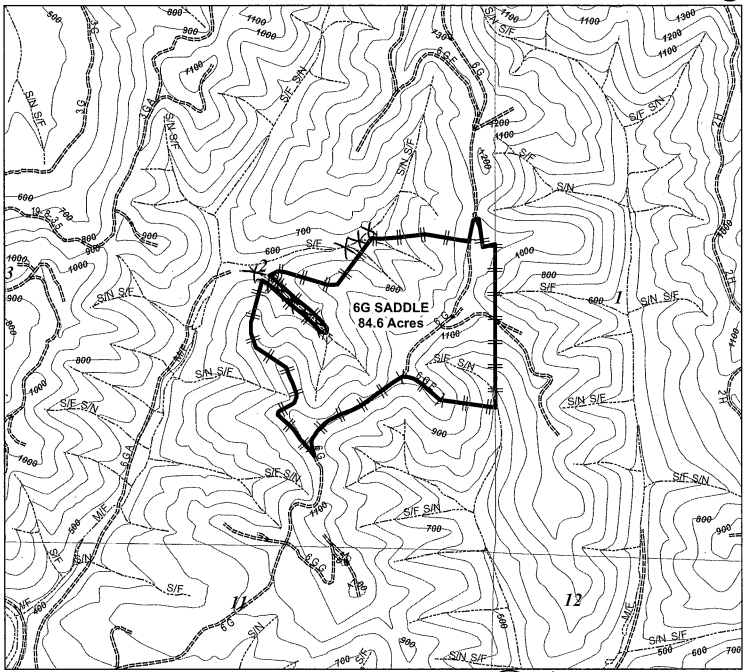
Streams
----Treatment Area



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6G SADDLE - 84.6 Acres - 19S08W02





Aerial Spray / Hand Spray Plan

Applicator: Roseburg Forest Products Co.
Unit Name 65 Acres 85

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
Metasulfron Methyl
Sulfometuron Methyl
nonionic surfactant

other: triclopyrester
triclopyr amine forestcupoil

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 reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

NO

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

andowner Representative

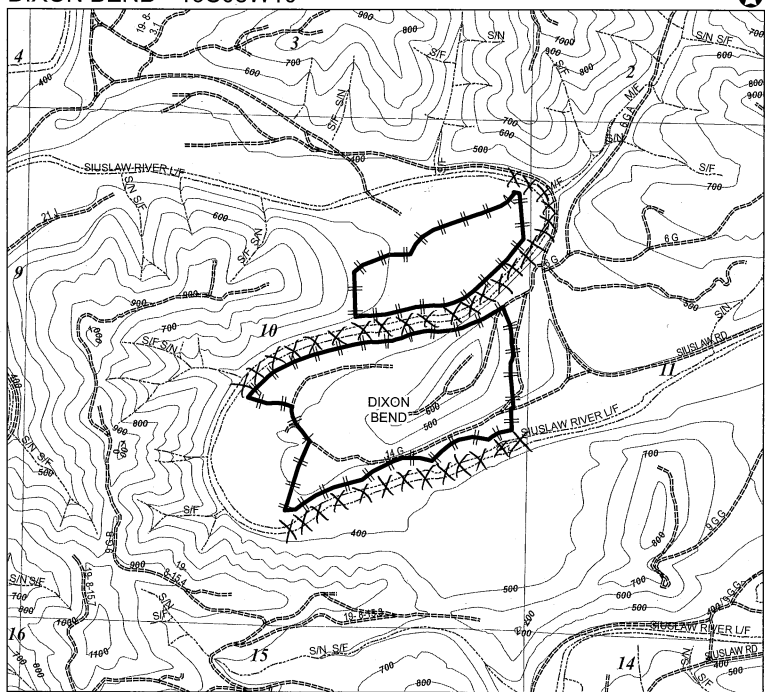
-1 inch = 1,000 feet





DIXON BEND - 19S08W10





Aerial Spray / Hand Spray Plan

Applicator: Roseburg Forest Products Co.
Unit Name DIXON Bend
Unit Number Acres 98

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
Metasulfron Methyl
Sulfometuron Methyl
nonionic surfactant

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 reviewed with the applicator prior to application. A Company Forester will be nearby to monitor weather. Additional Mitigation Measures:

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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.

quatic area of the

1 inch = 1,000 feet





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