

SKAMANIA COUNTY

RAMS Assessment

Prepared With

RAMS: Risk Assessment and Mitigation Strategies

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Introduction

This Plan has been prepared for the SKAMANIA COUNTY using the Risk Assessment and Mitigation Strategies(RAMS) planning process. RAMS was developed for fire managers to be a holistic approach to analyzing wildland FUELS, HAZARD, RISK, VALUE, and SUPPRESSION CAPABILITY. It considers the effects of fire on unit ecosystems by taking a coordinated approach to planning at a landscape level, and allows users to develop fire prevention and/or fuels treatments programs.

The steps involved in this process included:

- Listing Management Objectives for the SKAMANIA COUNTY
- Identification of spatial Compartments for study
- Assessment of significant issues within each Compartment
- Identification of Management Objectives within each Compartment

Management Objectives

The following Management Objectives were identified for the SKAMANIA COUNTY:

- 1: To map the relative fuels hazard ranking of communities within the Skamania County Planning unit. (Source:)
- 2: To map the relative ignition risk ranking of communities within the Skamania County Planning unit. (Source:)

Compartment Design Criteria:

The Compartments of this RAMS run were established based on the Community boundaries as established for the two county planning unit. Communities include all the surrounding landscape that has direct influence on a nucleus of existing recognized community units.

Compartment Listing

Code	Description
8	Little White Salmon
11	Skamania
12	Stevenson
13	Swift Reservoir
14	Trout Lake
15	USFS GP
16	Washougal
19	Wind River

Detailed information about each Compartment follows.

Compartment 8: Little White Salmon Part I

Compartment 8 contains 99,685 acres in Fire Management Zone 02. The Compartment experiences 7.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

501-1000 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Dispersed camping areas, party areas, hunters, waterbased, hiking

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Camps, resorts, stables

Compartment 8: Little White Salmon Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 11: Skamania Part I

Compartment 11 contains 39,333 acres in Fire Management Zone 02. The Compartment experiences 3.00 fires per year, totaling 1 acre. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 0 - 20 minutes (**Low**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

301-500 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Camps, resorts, stables

Compartment 11: Skamania Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 12: Stevenson Part I

Compartment 12 contains 37,225 acres in Fire Management Zone 02. The Compartment experiences 3.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

501-1000 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Dispersed camping areas, party areas, hunters, waterbased, hiking

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Camps, resorts, stables

Compartment 12: Stevenson Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 13: Swift Reservoir Part I

Compartment 13 contains 298,370 acres in Fire Management Zone 02. The Compartment experiences 4.00 fires per year, totaling 2 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 31+ minutes (**High**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

0-100 Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Dispersed camping areas, party areas, hunters, waterbased, hiking

Transportation System

County road(s)

Commercial Development

Business, agricultural/ranching

Camps, resorts, stables

Compartment 13: Swift Reservoir Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 14: Trout Lake Part I

Compartment 14 contains 214,035 acres in Fire Management Zone 02. The Compartment experiences 4.00 fires per year, totaling 1 acre. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 3501 - 5000 (**Moderate**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface
301-500 Dwellings/structures

Power Lines In Unit
Distribution Lines

Industrial Operations
Debris/slash burning
Active timber sale

Recreation
Off highway vehicle use
Developed camping areas
Dispersed camping areas, party areas, hunters, waterbased, hiking

Other
Woodcutting area, power equipment

Transportation System
Public Access Road(s)
County road(s)
State/Federal highway(s)

Commercial Development
Schools
Business, agricultural/ranching
Camps, resorts, stables

Compartment 14: Trout Lake Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 31+% or less of area in or programmed for plantations (**High**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 15: USFS GP Part I

Compartment 15 contains 261,242 acres in Fire Management Zone 02. The Compartment experiences 4.00 fires per year, totaling 2 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 3501 - 5000 (**Moderate**)

Protection Capability ratings are:

Initial Attack: 31+ minutes (**High**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

0-100 Dwellings/structures

Recreation

Off highway vehicle use

Developed camping areas

Dispersed camping areas, party areas, hunters, waterbased, hiking

Other

Cultural Activities

Government operations

Woodcutting area, power equipment

Transportation System

Public Access Road(s)

Commercial Development

Camps, resorts, stables

Compartment 15: USFS GP Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: Little or no threat or loss potential (**Low**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 16: Washougal Part I

Compartment 16 contains 77,356 acres in Fire Management Zone 02. The Compartment experiences 5.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

1001+ Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Dispersed camping areas, party areas, hunters, waterbased, hiking

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Camps, resorts, stables

Compartment 16: Washougal Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 31+% or less of area in or programmed for plantations (**High**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 19: Wind River Part I

Compartment 19 contains 173,992 acres in Fire Management Zone 02. The Compartment experiences 5.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

501-1000 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Dispersed camping areas, party areas, hunters, waterbased, hiking

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Camps, resorts, stables

Compartment 19: Wind River Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: High value or numerous administrative sites (**High**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment Assessment Ranking Fuels Hazard

<u>Rating</u>	<u>Compartment</u>
Mod	19: Wind River
Mod	16: Washougal
Mod	13: Swift Reservoir
Mod	12: Stevenson
Mod	11: Skamania
Mod	15: USFS GP
Mod	8: Little White Salmon
Low	14: Trout Lake

Compartment Assessment Ranking Protection Capability

<u>Rating</u>	<u>Compartment</u>
High	15: USFS GP
High	13: Swift Reservoir
Mod	19: Wind River
Mod	16: Washougal
Mod	14: Trout Lake
Mod	12: Stevenson
Mod	8: Little White Salmon
Low	11: Skamania

Compartment Assessment Ranking Ignition Risk

<u>Rating</u>	<u>Compartment</u>
High	16: Washougal
Mod	19: Wind River
Mod	12: Stevenson
Mod	8: Little White Salmon
Mod	14: Trout Lake
Mod	11: Skamania
Low	13: Swift Reservoir
Low	15: USFS GP

Compartment Assessment Ranking Fire History

<u>Rating</u>	<u>Compartment</u>
High	8: Little White Salmon
High	19: Wind River
High	16: Washougal
Mod	15: USFS GP
Mod	14: Trout Lake
Mod	13: Swift Reservoir
Low	12: Stevenson
Low	11: Skamania

Compartment Assessment Ranking Values

<u>Rating</u>	<u>Compartment</u>
High	19: Wind River
Mod	14: Trout Lake
Mod	12: Stevenson
Mod	11: Skamania
Mod	8: Little White Salmon
Mod	16: Washougal
Low	15: USFS GP
Low	13: Swift Reservoir

Compartment Assessment Ranking Catastrophic Fire Potential

<u>Rating</u>	<u>Compartment</u>
High	19: Wind River
High	16: Washougal
High	15: USFS GP
High	14: Trout Lake
High	13: Swift Reservoir
High	12: Stevenson
High	11: Skamania
High	8: Little White Salmon

Compartment Assessment Ranking

Composite Compartment Assessment Rating

<u>Rating</u>	<u>Compartment</u>
High	19: Wind River
High	16: Washougal
High	8: Little White Salmon
Mod	15: USFS GP
Mod	14: Trout Lake
Mod	13: Swift Reservoir
Mod	12: Stevenson
Low	11: Skamania

KLICKITAT COUNTY

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Introduction

This Plan has been prepared for the KLICKITAT COUNTY using the Risk Assessment and Mitigation Strategies(RAMS) planning process. RAMS was developed for fire managers to be a holistic approach to analyzing wildland FUELS, HAZARD, RISK, VALUE, and SUPPRESSION CAPABILITY. It considers the effects of fire on unit ecosystems by taking a coordinated approach to planning at a landscape level, and allows users to develop fire prevention and/or fuels treatments programs.

The steps involved in this process included:

- Listing Management Objectives for the KLICKITAT COUNTY
- Identification of spatial Compartments for study
- Assessment of significant issues within each Compartment
- Identification of Management Objectives within each Compartment

Management Objectives

The following Management Objectives were identified for the KLICKITAT COUNTY:

- 1: To map the relative fuels hazard ranking of communities within the Klickitat County Planning unit. (Source:)
- 2: To map the relative ignition risk ranking of communities within the Klickitat County Planning unit. (Source:)

Compartment Design Criteria:

The compartments of this RAMS run were established based on the community boundaries as established for the two county planning unit. Communities include all the surrounding landscape that has direct influence on a nucleus of existing recognized community units.

Compartment Listing

Code	Description
1	Alder Ridge
2	BZ Corner
3	Glenwood
4	High Prairie
5	Klickitat East
6	Klickitat Heights
7	Klickitat Valley
9	McCoy Flats
10	NW Goldendale
14	Trout Lake
17	White Salmon
18	White Salmon East

Detailed information about each Compartment follows.

Compartment 1: Alder Ridge Part I

Compartment 1 contains 309,436 acres in Fire Management Zone 01. The Compartment experiences 1.00 fires per year, totaling 89 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

301-500 Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Industrial Operations

Debris/slash burning

Recreation

Off highway vehicle use

Dispersed camping areas, party areas, hunters, water based, hiking

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 1: Alder Ridge Part II

Compartment Values are characterized:

Recreation: Undeveloped average recreation use (**Low**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, significant use (**High**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 26 - 50% of area (**Moderate**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: No Special Interest area within or adjacent to the area (**Low**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 2: BZ Corner Part I

Compartment 2 contains 22,484 acres in Fire Management Zone 01. The Compartment experiences 2.00 fires per year, totaling 1 acre. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 0 - 20 minutes (**Low**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

101-300 Dwellings/structures

Power Lines In Unit

Distribution Lines

Industrial Operations

Debris/slash burning

Recreation

Off highway vehicle use

Dispersed camping areas, party areas, hunters, waterbased, hiking

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Business, agricultural/ranching

Compartment 2: BZ Corner Part II

Compartment Values are characterized:

Recreation: Undeveloped average recreation use (**Low**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: No Special Interest area within or adjacent to the area (**Low**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 3: Glenwood Part I

Compartment 3 contains 144890 acres in Fire Management Zone 01. The Compartment experiences 5.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

301-500 Dwellings/structures

Power Lines In Unit

Distribution Lines

Industrial Operations

Debris/slash burning

Active timber sale

Recreation

Off highway vehicle use

Dispersed camping areas, party areas, hunters, waterbased, hiking

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 3: Glenwood Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Range allotment within area, significant use (**High**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 4: High Prairie Part I

Compartment 4 contains 69471 acres in Fire Management Zone 01. The Compartment experiences 3.00 fires per year, totaling 8 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 0 - 2 Feet (**Low**)

Crowning Potential: 0 - 2 (**Low**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface
501-1000 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Off highway vehicle use

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 4: High Prairie Part II

Compartment Values are characterized:

Recreation: Undeveloped average recreation use (**Low**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 25% or less of area (**Low**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 5: Klickitat East Part I

Compartment 5 contains 208546 acres in Fire Management Zone 01. The Compartment experiences 8.00 fires per year, totaling 11 acres. The characteristics of the compartment indicate that: Catastrophic Fire Unlikely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 0 - 2 Feet (**Low**)

Crowning Potential: 0 - 2 (**Low**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

301-500 Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Industrial Operations

Debris/slash burning

Recreation

Off highway vehicle use

Flammables Present

Gas or oil wells/transmission

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 5: Klickitat East Part II

Compartment Values are characterized:

Recreation: Undeveloped average recreation use (**Low**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 26 - 50% of area (**Moderate**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 6: Klickitat Heights Part I

Compartment 6 contains 67589 acres in Fire Management Zone 01. The Compartment experiences 5.00 fires per year, totaling 6 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

301-500 Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Industrial Operations

Debris/slash burning

Recreation

Off highway vehicle use

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 6: Klickitat Heights Part II

Compartment Values are characterized:

Recreation: Undeveloped high recreation use (**Moderate**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 7: Klickitat Valley Part I

Compartment 7 contains 108063 acres in Fire Management Zone 01. The Compartment experiences 1.00 fires per year, totaling 22 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 0 - 2 Feet (**Low**)

Crowning Potential: 0 - 2 (**Low**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

501-1000 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Industrial Operations

Debris/slash burning

Recreation

Off highway vehicle use

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 7: Klickitat Valley Part II

Compartment Values are characterized:

Recreation: Undeveloped average recreation use (**Low**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 25% or less of area (**Low**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 9: McCoy Flats Part I

Compartment 9 contains 50949 acres in Fire Management Zone 01. The Compartment experiences 3.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

101-300 Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Recreation

Off highway vehicle use

Dispersed camping areas, party areas, hunters, waterbased, hiking

Flammables Present

Gas or oil wells/transmission

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 9: McCoy Flats Part II

Compartment Values are characterized:

Recreation: Undeveloped high recreation use (**Moderate**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 10: NW Goldendale Part I

Compartment 10 contains 302226 acres in Fire Management Zone 01. The Compartment experiences 16.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

1001+ Dwellings/structures

Power Lines In Unit

Distribution Lines

Transmission Lines

Industrial Operations

Debris/slash burning

Recreation

Off highway vehicle use

Other

Woodcutting area, power equipment

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 10: NW Goldendale Part II

Compartment Values are characterized:

Recreation: Undeveloped average recreation use (**Low**)

Administrative: Few or no administrative sites (**Low**)

Wildlife/Fisheries: Moderately significant habitat. (**Moderate**)

Range Use: Range allotment within area, significant use (**High**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: No Special Interest area within or adjacent to the area (**Low**)

Visual Resources: Partially retain existing character. (**Moderate**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 14: Trout Lake Part I

Compartment 14 contains 214035 acres in Fire Management Zone 02. The Compartment experiences 4.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Likely.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 8 + Feet (**High**)

Crowning Potential: 6 + (**High**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 3501 - 5000 (**Moderate**)

Protection Capability ratings are:

Initial Attack: 21 - 30 minutes (**Moderate**)

Suppression Complexity: Complex (**High**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface
301-500 Dwellings/structures

Power Lines In Unit
Distribution Lines

Industrial Operations
Debris/slash burning
Active timber sale

Recreation
Off highway vehicle use
Developed camping areas
Dispersed camping areas, party areas, hunters, waterbased, hiking

Other
Woodcutting area, power equipment

Transportation System
Public Access Road(s)
County road(s)
State/Federal highway(s)

Commercial Development
Schools
Business, agricultural/ranching
Camps, resorts, stables

Compartment 14: Trout Lake Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: Administrative sites are present (**Moderate**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Range allotment within area, normal/average use (**Moderate**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 31+% or less of area in or programmed for plantations (**High**)

Private Property: Threat to structures and property (**Moderate**)

Cultural Resources: Minimal archaeological/historical findings, potential for Native American use. (**Moderate**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 17: White Salmon Part I

Compartment 17 contains 20404 acres in Fire Management Zone 02. The Compartment experiences 6.00 fires per year, totaling 1 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 4 - 6 Feet (**Moderate**)

Crowning Potential: 3 - 5 (**Moderate**)

Slope Percent: 21 - 35 (**Moderate**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 0 - 20 minutes (**Low**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

1001+ Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Developed camping areas

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 17: White Salmon Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: High value or numerous administrative sites (**High**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 16 - 30% or less of area in or programmed for plantations (**Moderate**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment 18: White Salmon East Part I

Compartment 18 contains 23941 acres in Fire Management Zone 01. The Compartment experiences 3.00 fires per year, totaling 3 acres. The characteristics of the compartment indicate that: Catastrophic Fire Possible.

Fuels Hazard characteristics are rated:

Fuels (flame length produced): 0 - 2 Feet (**Low**)

Crowning Potential: 0 - 2 (**Low**)

Slope Percent: 0 - 20 (**Low**)

Aspect: South (**High**)

Elevation: 0 - 3500 (**High**)

Protection Capability ratings are:

Initial Attack: 0 - 20 minutes (**Low**)

Suppression Complexity: Average (**Moderate**)

Ignition Risk factors include:

Population Density - Wildland Urban Interface

101-300 Dwellings/structures

Power Lines In Unit

Sub-station

Distribution Lines

Transmission Lines

Recreation

Off highway vehicle use

Flammables Present

Gas or oil wells/transmission

Railroads

Railroads are present

Transportation System

Public Access Road(s)

County road(s)

State/Federal highway(s)

Commercial Development

Schools

Business, agricultural/ranching

Compartment 18: White Salmon East Part II

Compartment Values are characterized:

Recreation: Developed recreation site within or adjacent to area (**High**)

Administrative: High value or numerous administrative sites (**High**)

Wildlife/Fisheries: Highly significant habitat. (**High**)

Range Use: Little or no range use (**Low**)

Watershed: Stream Class PI, I. Important water use/riparian area. Domestic water use. (**High**)

Forest/Woodland: Standing timber/woodland on 51+% of area (**High**)

Plantations: 15% or less of area in or programmed for plantations (**Low**)

Private Property: High loss and threat potential due to numbers and placement (**High**)

Cultural Resources: Archaeological/historical findings of high significance (**High**)

Special Interest Areas: Area is adjacent to a Special Interest area (**Moderate**)

Visual Resources: Preserve and retain existing character. (**High**)

T&E Species

Soils (Erosion)

Airshed

Vegetation

Compartment Assessment Ranking Fuels Hazard

<u>Rating</u>	<u>Compartment</u>
High	17: White Salmon
High	14: Trout Lake
High	2: BZ Corner
Mod	10: NW Goldendale
Mod	9: McCoy Flats
Mod	6: Klickitat Heights
Mod	3: Glenwood
Mod	1: Alder Ridge
Low	4: High Prairie
Low	18: White Salmon East
Low	7: Klickitat Valley
Low	5: Klickitat East

Compartment Assessment Ranking Protection Capability

<u>Rating</u>	<u>Compartment</u>
High	14: Trout Lake
High	1: Alder Ridge
Mod	10: NW Goldendale
Mod	9: McCoy Flats
Mod	7: Klickitat Valley
Mod	6: Klickitat Heights
Mod	5: Klickitat East
Mod	4: High Prairie
Mod	3: Glenwood
Low	18: White Salmon East
Low	17: White Salmon
Low	2: BZ Corner

Compartment Assessment Ranking Ignition Risk

<u>Rating</u>	<u>Compartment</u>
High	17: White Salmon
High	14: Trout Lake
High	10: NW Goldendale
High	7: Klickitat Valley
Mod	4: High Prairie
Mod	1: Alder Ridge
Mod	3: Glenwood
Mod	18: White Salmon East
Low	5: Klickitat East
Low	9: McCoy Flats
Low	6: Klickitat Heights
Low	2: BZ Corner

Compartment Assessment Ranking Fire History

<u>Rating</u>	<u>Compartment</u>
High	10: NW Goldendale
High	5: Klickitat East
High	17: White Salmon
Mod	6: Klickitat Heights
High	3: Glenwood
Mod	14: Trout Lake
Low	18: White Salmon East
Mod	9: McCoy Flats
Mod	4: High Prairie
Low	2: BZ Corner
Low	7: Klickitat Valley
Low	1: Alder Ridge

Compartment Assessment Ranking Values

<u>Rating</u>	<u>Compartment</u>
High	17: White Salmon
High	18: White Salmon East
High	14: Trout Lake
High	3: Glenwood
Mod	9: McCoy Flats
Mod	10: NW Goldendale
Mod	6: Klickitat Heights
Mod	2: BZ Corner
Low	7: Klickitat Valley
Low	1: Alder Ridge
Low	5: Klickitat East
Low	4: High Prairie

Compartment Assessment Ranking Catastrophic Fire Potential

<u>Rating</u>	<u>Compartment</u>
High	14: Trout Lake
Mod	18: White Salmon East
Mod	17: White Salmon
Mod	10: NW Goldendale
Mod	9: McCoy Flats
Mod	7: Klickitat Valley
Mod	6: Klickitat Heights
Mod	4: High Prairie
Mod	3: Glenwood
Mod	2: BZ Corner
Mod	1: Alder Ridge
Low	5: Klickitat East

Compartment Assessment Ranking

Composite Compartment Assessment Rating

Rating	Compartment
High	14: Trout Lake
High	17: White Salmon
High	10: NW Goldendale
High	3: Glenwood
Mod	9: McCoy Flats
Mod	6: Klickitat Heights
Mod	1: Alder Ridge
Mod	18: White Salmon East
Mod	7: Klickitat Valley
Mod	4: High Prairie
Mod	2: BZ Corner
Low	5: Klickitat East