

FOREST MANAGEMENT PLAN

AS-32

DEADLINE: DECEMBER 31ST OF THE PRESENT YEAR'S TAX ROLL
PROPERTY OWNER(S):

PARCEL(S) ADDRESSED IN THIS PLAN (separate with commas):

AIN or SERIAL #'S ADDRESSED IN PLAN (separate with commas):

GENERAL LOCATION OF PROPERTY(S):

TOTAL TIMBERED ACRES COVERED IN THIS PLAN: _____AC.

TOTAL ACRES ALLOCATED TO OTHER USES OR NON-USES:

| | | | |
|-----------------------------|----------|------------------------------------|----------|
| ACTIVE CROPLAND: | _____AC. | RIPARIAN OR FLOODED LAND: | _____AC. |
| FENCED ACTIVE GRAZING LAND: | _____AC. | INACTIVE LAND: | _____AC. |
| CROP LAND: | _____AC. | ORNAMENTAL CHRISTMAS TREES: | _____AC. |
| HOMESITE: | _____AC. | ACRES WITH LIMITED USE, PER WITHIN | _____AC. |
| | | UTILITY EASEMENTS: | |
| | | DESCRIBE TYPE OF EASEMENT: | |

IS PLAN PREPARED BY PROFESSIONAL CONSULTANT: YES NO

IF YES, NAME OF CONSULTANT:

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DESCRIBE TOPOGRAPHY:

SLOPE ASPECT(S): (CHECK ALL THAT APPLY)

NORTH SOUTH EAST WEST FLAT

ACCESS TO TIMBER: (DESCRIBE IF THERE ARE PRE-EXISTING ROADS/SKID TRAILS, LOCATION & CONDITION)

PROPERTY BOUNDARIES & LOCATION: (DESCRIBE THEIR CONDITION)

HABITAT TYPE(S): (OR WETTEST CONIFER SPECIES PRESENT)

PAST MANAGEMENT HISTORY:

BEST SPECIES OF TREE TO MANAGE FOR:

LEAST DESIRABLE TREE SPECIES FOR SITE:

WHY:

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HEALTH PROBLEMS:

INSECTS (TYPE):

ENVIRONMENT (TYPE):

DISEASE (TYPE):

MECHANICAL (TYPE):

VEGETATION COMPETITION FOR STAND DEVELOPMENT STOCKING:

OVERSTORY: DENSE MODERATE LIGHT NO COMPETITION

UNDERSTORY: DENSE MODERATE LIGHT NO COMPETITION

WATER RESOURCES: (STREAM LOCATION & CLASS)

WILDLIFE OBSERVATIONS:

THREATENED OR ENDANGERED SPECIES: (PLANTS, ANIMAL, REPTILE, ETC.)

NONE OBSERVED AT TIME OF INSPECTION

ARCHAEOLOGICAL ARTIFACTS OBSERVED:

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NONE OBSERVED AT TIME OF INSPECTION

STAND OVERSTORY COMPOSITION:

CROWN OR CANOPY CLOSURE (OF OVERSTORY): _____% **OR** N/A, OVERSTORY REMOVED

SPECIES PRESENT & PERCENT OF POPULATION:

| | | | | | |
|--------------------|--------|------------------|--------|------------------|--------|
| WESTERN HEMLOCK | _____% | DOUGLAS FIR | _____% | BIRCH | _____% |
| WESTERN RED CEDAR | _____% | LODGEPOLE PINE | _____% | PACIFIC YEW | _____% |
| WESTERN WHITE PINE | _____% | PONDEROSA PINE | _____% | BLACK COTTONWOOD | _____% |
| WESTERN LARCH | _____% | SUBALPINE FIR | _____% | QUAKING ASPEN | _____% |
| GRAND FIR | _____% | ENGELMANN SPRUCE | _____% | | |

STAND UNDERSTORY COMPOSITION:

SPECIES PRESENT & PERCENT OF POPULATION:

| | | | | | |
|--------------------|--------|------------------|--------|------------------|--------|
| WESTERN HEMLOCK | _____% | DOUGLAS FIR | _____% | BIRCH | _____% |
| WESTERN RED CEDAR | _____% | LODGEPOLE PINE | _____% | PACIFIC YEW | _____% |
| WESTERN WHITE PINE | _____% | PONDEROSA PINE | _____% | BLACK COTTONWOOD | _____% |
| WESTERN LARCH | _____% | SUBALPINE FIR | _____% | QUAKING ASPEN | _____% |
| GRAND FIR | _____% | ENGELMANN SPRUCE | _____% | | |

STOCKING DENSITY OF EXISTING UNDERSTORY:

- VERY DENSE (800+ TREES PER AC. OR A TREE EVERY 7 FEET APART)
- DENSE (600+ TREES PER AC. OR A TREE EVERY 8 OR 9 FEET APART)
- GOOD (300 TO 400 TREES PER AC. OR A TREE EVERY 10 TO 12 FEET APART)
- LIGHT (150 TO 200 TREES PER ACRE OR A TREE EVERY 15 TO 17 FEET APART)
- SPARSE (LESS THEN 100 TREES PER ACRE OR TREES SPACED 20+ FEET APART)

| | | | | |
|-----------------------------|-----------|------------|------------|------------|
| AVERAGE STAND AGE: | OVERSTORY | _____ yrs. | UNDERSTORY | _____ yrs. |
| AVERAGE DIAMETER: | OVERSTORY | _____ in. | UNDERSTORY | _____ in. |
| AVERAGE TREE HEIGHT: | OVERSTORY | _____ ft. | UNDERSTORY | _____ ft. |

CURRENT STAND CONDITION & PROPERTY DESCRIPTION:

(IF MORE SPACE IS NEEDED, SEE LAST PAGE)

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***ESTIMATE OF NEXT COMMERCIAL HARVEST:** _____ YEARS (*Required; Greater than ZERO)

TYPE OF COMMERCIAL HARVEST METHOD PROJECTED: (CHECK ALL THAT APPLY)

- | | | |
|---|--|--|
| <input type="checkbox"/> SANITATION CUT | <input type="checkbox"/> SHELTER WOOD CUT | <input type="checkbox"/> COMMERCIAL THINNING |
| <input type="checkbox"/> SALVAGE CUT | <input type="checkbox"/> SELECT CUT | <input type="checkbox"/> PARTIAL CUT |
| <input type="checkbox"/> CLEAR CUT | <input type="checkbox"/> OVERSTORY REMOVAL | <input type="checkbox"/> FIRE WOOD |

TYPE OF HARVEST EQUIPMENT:

FELLING: HAND or MECHANIZED

YARDING OR SKIDDING: (CHECK ALL THAT APPLY)

- | | |
|--|---|
| <input type="checkbox"/> CONVENTIONAL GROUND EQUIPMENT | <input type="checkbox"/> LOW IMPACT EQUIPMENT |
| <input type="checkbox"/> ATV or EQUIVALENT | <input type="checkbox"/> FARM TRACTOR WITH WINCH |
| <input type="checkbox"/> HORSE(S) | <input type="checkbox"/> CABLE SYSTEM |
| <input type="checkbox"/> HELICOPTER | <input type="checkbox"/> FELLER BUNCHER or PROCESSOR WITH FORWARDER |

PROJECTED PRE-COMMERCIAL ACTIVITIES NEEDED: (CURRENT & FUTURE)

- | | |
|--|--|
| <input type="checkbox"/> BRUSH MITIGATION _____ AC. _____ YRS. to complete | <input type="checkbox"/> THINNING _____ AC. _____ YRS. to complete |
| <input type="checkbox"/> PLANTING _____ AC. _____ YRS. to complete | <input type="checkbox"/> PRUNING _____ AC. _____ YRS. to complete |
| <input type="checkbox"/> WEED & OR RODENT ABATEMENT _____ AC. _____ YRS. to complete | |

SHORT AND LONG TERM MANAGEMENT PRESCRIPTION:

Please give detailed descriptions of the above pre-commercial activities using these guidelines:

- Brush mitigation, weed/rodent abatement – brief explanation as to why it's needed, start & completion dates (est.), type of herbicides or poisons to be used & type of applicator.
- Planting/thinning – brief explanation as to why it's needed, start & completion dates (est.), spacing & species preference.
- Pruning – brief explanation as to why it's needed, start & completion dates (est.) & the species, size and height of pruning you will focus on.

FIRST FIVE YEARS:

(IF MORE SPACE IS NEEDED, SEE LAST PAGE)

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NEXT 5-10 YEARS:

(IF MORE SPACE IS NEEDED, SEE LAST PAGE)

NEXT 10 YEARS UP TO PROJECTED NEXT COMMERCIAL HARVEST:
(PREDICT TYPE OF HARVEST & METHOD TO BE USED FOR HARVEST)

(IF MORE SPACE IS NEEDED, SEE LAST PAGE)

BRIEF CONCLUSION STATEMENT:

We would like to encourage all timberland managers to become a member of the Tree Farm Association and/or the Idaho Forest Owners Association as both associations are there for the education & rights of private timberland owners.

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DECLARATION

I (WE) DO HEREBY SWEAR AND AFFIRM THAT THE FOREGOING INFORMATION IS, TO THE BEST OF MY (OUR) KNOWLEDGE IS COMPLETE, ACCURATE, AND TRUE. I (WE) ALSO UNDERSTAND THAT IN RECEIVING THE TIMBER DESIGNATION, I AM (WE ARE) DECLARING THAT MY (OUR) TIMBER IS BEING MANAGED AND MAINTAINED FOR THE PRIMARY PURPOSE OF ENHANCING THE GROWTH AND HEALTH OF THE TREES ON THE PROPERTY DESCRIBED IN THIS PLAN, WHICH ARE BEING RAISED AS AN INCOME-PRODUCING CROP WHICH WILL BE EVENTUALLY HARVESTED & MARKETED FOR PROFIT THROUGH THE TIMBER INDUSTRY.

SIGNATURE

DATE

PRINTED NAME

ALL OWNERS WITH A LEGAL INTEREST IN THE DESCRIBED PROPERTY MUST PRINT AND SIGN:

SIGNATURE

DATE

PRINTED NAME

SIGNATURE

DATE

PRINTED NAME