

**MT383A-JS2
Forested Area**

Zone 1: (Continued)

Treatment of Dead Woody Debris: (see Chart 2 in the Montana Specification)

Dead Fuel Types (Check all that apply)	Recommended Practices (Check all that apply)
<input type="checkbox"/> Standing dead trees and shrubs.	<input type="checkbox"/> Remove all standing dead trees and shrubs.
<input type="checkbox"/> Down dead trees and shrubs.	<input type="checkbox"/> Remove all dead down trees and shrubs that are not imbedded.
<input type="checkbox"/> Dead needles on ground > 2" depth.	<input type="checkbox"/> Remove needles to a 2-inch depth.
<input type="checkbox"/> Dead branches on trees and shrubs.	<input type="checkbox"/> Remove all dead branches to height of 15 feet.

- Trees and shrubs removed for fuels reduction and separation will be cut no higher than 12" above the ground. Prevent re-growth of cut shrub stumps by applying herbicide if desired. Follow herbicide label directions.
- Remove, pile and burn, or chip all cut and dead woody materials.
- Annually maintain these treatments within the fuel break area (see Operations and Maintenance Section).

Zone 2: (Treatments) [check and apply]

- Crown separation of 20 feet between live trees.
- Clear large (> 5") standing or downed (not embedded) dead woody material. Leave 10 standing dead trees/acre \geq 10" DBH for wildlife, if available.
- Remove, pile and burn, or chip all cut and dead woody materials.
- Annually maintain these treatments within the fuel break area (see Operations and Maintenance Section).

Operation and Maintenance:

- Noxious weeds, by state law, must be controlled.
- Inspect fuel breaks periodically to insure that vegetation is controlled at the most opportune time.
- Inspect for and remove combustible materials, e.g., dead limbs and downed trees, from the fuel break.
- Control access by vehicles or people to prevent damage to the fuel break.

**MT383A-JS4
Forested Area**

Installation Certification:

Understory Vegetation Type: _____ Height: _____ Feet Slope: _____ %

Fuel Break Area Installed: _____ Acres Adequate? _____

Zone 1 – Distance Treated: _____ Feet Adequate? _____

➤ Separation Distances
Shrubs Treated: _____ Feet Adequate? _____

➤ Separation Distances
Trees Treated: _____ Feet Adequate? _____

➤ Separation Distances
Ladder Fuels - Pruned Height: _____ Feet Adequate? _____

➤ Dead Fuels Treated (check): Yes No Adequate? _____

Zone 2 – Distance Treated: _____ Feet Adequate? _____

➤ Crown Separation of 20 Feet
Between Live Trees (check): Yes No Adequate? _____

➤ Clear Large Standing or Downed
Dead Woody Material (check): Yes No Adequate? _____

All Cut and Dead Woody Materials
Removed, Piled and Burned,
or Chipped (check): Yes No Adequate? _____

CERTIFICATION STATEMENT:

I hereby certify that this practice has been installed in accordance with NRCS standards and specifications.

NRCS Conservationist

Job Approval Authority

Date

Date