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## Exhibit "A"- Scope of Services

### Mountain Pine Beetle Preventative Spraying Program

City of **XXXX**, Park and Recreation Department

#### Preventative Spraying Program Overview

The Mountain Pine Beetle Preventative Spraying Program shall consist of properly applying **Chemical Name** insecticide to approximately **XXX** Pine trees located in City Parks and other City property throughout **XXXX** in order to prevent them from being attacked by the Mountain Pine Bark Beetle. Due to the technical nature of the Program, experienced and knowledgeable applications of **Chemical Name** shall be made by commercial pesticide applicators licensed by the State of Montana and who are Certified Arborists through the International Society of Arborists. Applicators shall have over 5 years' experience the management and control of insect infestations on trees.

#### Pesticide and Application Rate

- **Chemical Name** Insecticide (EPA Reg. No. **XXXXX**) shall be used at a rate of **XXXX**.
- Follow all recommendations on the label for the proper application of **Chemical Name**.
- Agitate insecticide solutions to keep the material in suspension.
- Attempt to use newly prepared insecticide solution each day.
- Properly dispose of unused insecticide

#### Trees to be protected

Approximately **XX** Pine trees located in City Parks throughout **XXXX** shall be treated in order to prevent them from being attached by Mountain Pine Beetle.

**Parks to be sprayed:**

9th and Burlington P	Grandview Park	Parkland West 32nd P
Amend Park	Grandview Triangle P	Pioneer Park
Arrowhead Park	Harvest Park	Poly Vista Park
Athletic Park	Heritage Park	Ramada Park
Blue Meadow Park	High Sierra Park	Rocky Village PUD Pa
Burlington Park	Ironwood Park	Rose Park
Castle Rock Park	Kiwanis-Durland Park	Sacajawea Park
Central Park	Lillis park	Shiloh Point Park
Community Park	Millice Park	South Park
Copper Ridge Park	Mountview Cemetary P	Southgate Park
Country Manor Park	North Park	Spring Creek Park
Dokken Park	Olympic Park	Stewart Park
Edgerton Park	Optimist Park	Walden Grove Park
Evergreen East Park	Par 3 Golf Course	Walsh Park
Frances Park		

**Application Methodology**

- Apply with proper tree spraying equipment from ground level.
- All ground application equipment must be properly maintained and calibrated.
- In order to get good coverage, apply from three or four directions on all large trees and apply to all parts of the tree including exposed roots, trunk and all branches which are 4 inches in diameter or greater up to the top of the tree.
- Make ground applications when the wind velocity favors on target product disposition. Do not apply if wind speeds are over 10 mph.
- All label directions and precautions should be used to minimize contact with non-target organisms.
- Extreme care should be taken to prevent spray drift from contacting picnic shelters, picnic tables, play ground equipment, vehicles, buildings or other park features that people come in contact with.
- Extreme care should be taken to prevent spray drift from contacting people and animals.
- Do not apply within 50 feet of any body of water.
- When accessing parks and other public lands with spray equipment, avoid driving over in-ground features such as irrigation boxes, electrical boxes, etc.

**Time of Application**

- All trees shall be treated before **Date**.

- Applications to trees may occur at any time of day if weather and other conditions are favorable for proper and safe application of the insecticide.
- Early morning applications are recommended in high use areas before people begin frequenting the parks and other public spaces.

**City Contact**

The contact for the **XXXX** Park and Recreation Department shall be:

To: City of **XXXX**  
Attn: Contact  
Parks and Recreation  
Address