

**Diseases:****Do you conduct control programs for the following diseases when present?**

(count of responses)

Row Labels	Fireblight	Fungal leaf spots / Anthracnose	Needle casts	Cytospora or other fungal cankers	Powdery mildew	Rust diseases	Pine wilt nematode	Oak and/or Verticillium wilt	Other disease you have programs for
Always	9	5	7	4	4	1	3	2	2
Never	25	31	29	33	38	36	40	43	6
Sometimes	28	21	23	27	22	21	12	6	3
(blank)									
Grand Total	176	176	176	176	176	176	176	176	176

Row Labels	Count of Other disease you have programs for 2
	168
Herbicide Damage Education	1
Ips beetle	1
None	1
Reccomend water	1
scale	1
spray pine beetle	1
We have done Mountain pine b	1
White Pine Weevil	1
(blank)	
Grand Total	176

**Disease:****What disease management practices do you use?**

(count of responses)

Row Labels	Foliar fungicide sprays	Trunk injections	Soil drenches	Pruning	Plant health care (irrigation, fertilization)	Biological disease control products	Other disease management practi
No	22	38	26	8	9	34	3
Yes	38	17	31	67	60	15	3
(blank)							
Grand Total	176	176	176	176	176	176	176

**Row Labels****Count of Other disease management practices - 2**

	169
Aerial BT application	1
Education	1
Education and Technical Assista	1
Insecticidal sprays	1
None	1
Removal and thinning practices	1
thinning, removal	1
(blank)	
Grand Total	176

## What new and challenging disease issues are you seeing in your area?

(count of responses)

Row Labels

146
1 Ash yellows
1 Blister rust
1 Cedar-Apple Rust for last two seasons
Decline of trees overall from years of drought stress and improper or insufficient watering; which, is mostly on citizen trees but happens with City too when irrigation systems go down, are under construction and we don't have anyone to run the water truck. Some areas are too big to properly water anyway.
1 Thyronectria Canker in Honey Locust and Dutch Elm Disease Elm. Not new but reemerging.
1 Drought based fungal and physiological issues mostly seen. Marssonina or cystospore.
1 Dutch elm disease seems to be becoming more abundant.
1 Fire blight
1 Fungal cankers and cytospora
1 I believe sustained drought is making trees more susceptible to disease in NW WY
1 Marssonina Blight
1 N/A
1 NA
1 Needle Cast on Blue Spruce Trees
5 None
1 none. Yet.
1 Not monitored
1 Nothing new
1 Nothing new. Will prune out disease or remove declining trees when applicable.
overgrowth, heightened spread of insect and disease with lack of natural cycle of fire having taken place due to over
1 suppression of fire incidents
1 Rhizosphaera needle cast
1 Root decline Spruce Trees
some incidences of Ash yellows, and other PLO infections. Dutch Elm disease presence in formerly resistant Siberian
1 elm populations.
Though not new commandra rust, western gall rust, needle cast, and dwarf mistletoe are all common challenging diseases on the landscape of the Big Horn Mts. Fire Blight and cytospora are challenging in the world of single tree
1 management. Pine Wilt is also wreaking havoc on Scots and Austrian Pines.
1 We do not conduct management programs. We offer recommendations for programs.
1 We don't have tree programs however we provide education and treatment recomendations.
1 We have a tree service take care of the trees
(blank)
176 Grand Total