Additional Agency Comments

- DSL DSL use of IPM is specific to eastern Oregon lands and lands certified to be managed for DSL by ODF. ODF addresses IPM via forestry BMPs; on leased lands, the lessee is responsible for complying with state law
- DEQ We identified high priority pesticides through our Toxics Reduction Strategy – stakeholders will be identifying actions to better manage these chemicals – this work could inform the use of IPM in Oregon
- OPRD Our framework for IPM is to protect natural resources and ensure access to outdoor recreation – in the context of protecting the health and safety of people

	Agency IPM Training
ODFW (Fish)	• No training unless using piscicide (rotenone) – applicator must be licensed.
ODFW (Wildlife)	 Training for pesticide applicator's license, ODFW trapping license, ODF prescribed burn safety training, and Level II decontamination training (aquatic invasive species)
ODF (State and Private Forests)	 Strive to hire foresters with broad-based college level training, including IPM. Annual performance evaluation, including review of training plan Continuing education opportunities are available and encouraged Pesticide applicator certification State and national training sessions for insect and disease staff specialists Yearly/regular workshops on outcomes associated with pesticide applications and vegetation management
DAS	 Training available through ODA accredited pesticide training classes and networking with our staff of 5 applicators
OPRD	
DSL (Common School Fund)	Ecologically-based invasive pest management annual training
DEQ	
ODA	 ODA staff provide IPM training for Pest Control Applicators Noxious weed control staff have Pesticide Applicator Licenses and continued education requirements Helicopter applications are contracted Attendance and presentations at conferences and trainings
DOC	 Safety managers have been primary point of contact for pest management; training of general staff has never been required
ODOT	• IVM training is provided twice a year for pest management staff. In 2010, over 100 ODOT employees attended training. ODOT's statewide IVM coordinator provides daily technical support