CPS National Updates State Adoption and Practice IR updates

NRCS Oregon Forestry, Range, Grazing

Conservation Practice Standard Updates

- 380 Windbreak/Shelterbelt Establishment
- 490-Tree/Shrub Site Preparation
- 660-Tree/Shrub Pruning
- 511-Forage Harvest Management
- 512-Pasture and Hay Planting
- 528-Prescirbed Grazing
- 550- Range Planting
- 382- Fence
- 315-Herbaceous Weed Treatment



338- Prescribed Burning

- Updating to reflect new policy and science
- Definition was changed from controlled to planned
- Added soil health to Purposes section
- JAA Rx Fire complexity added



380 Windbreak/Shelterbelt Establishment and Renovation

- Two practice standards were combined
- Code 380 now includes windbreak renovation as well as establishment
- Criteria sections were added to address renovation



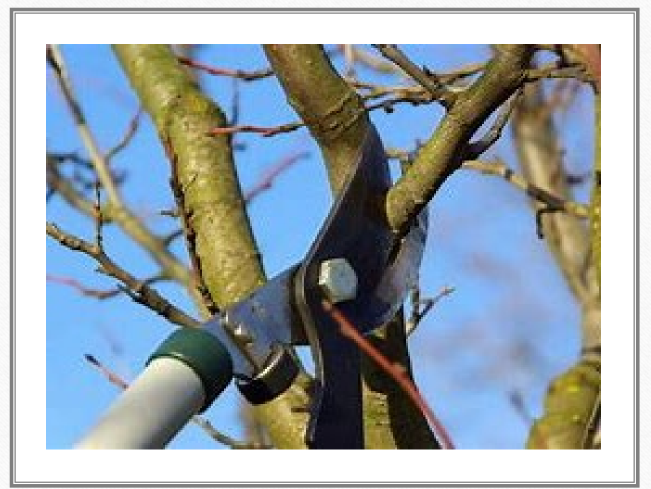
391-Riparian Forest Buffer

- Formatting and writing style
- Purposes section to match RC
- Criteria was changed to match purposes
- References



490-Tree/Shrub Site Preparation

- Formatting and writing style were updated
- Clarity and readability purposes
- Criteria section was updated
- New Consideration added
- Plans and Specifications section was expanded



660-Tree/Shrub Pruning

- Purpose and criteria sections were further refined
- Criteria now matches purposes
- Considerations, plans and specs were refined
- References



511-Forage Harvest Management

- Purpose and criteria sections were further refined
- Verbiage in IR now matches standard
- Added stubble height recommendations by species



512-Pasture and Hay Planting

• Major overhaul to IR.

Species drop downs and self calculated tables to create seed mixes.

Species variety and rates separated by east and west of Cascades.



528-Prescribed Grazing

Update & overhaul to IR only

Now excel document with self calculating tables for feed/forage balance and grazing schedules



550-Range Planting

- Language matches national standard
- Update to IR very similar to new 512 IR



382-Fence

- Updated language to match national
- IR updated to add 14 gauge high tensile barbed wire
- Updated requirements with using pipe
- Added post space table



315-Herbaceous Weed Treatment

- Sync language with national standard.
- IR added pervasive species verbiage and links to pervasive species list.

Common Name	Scientific Name	Plant class	314	315
Broom species	Cytisus sp	S	Х	
Blackberry species	Rubus sp	S	Х	
Gorse	Ulex europaeus	S	Х	
Hawthorn species (non-native)	Cratagus sp	S	Х	
Poison oak	Toxicodandron sp	S	Х	
Russian olive	Elaeagnus angustifolia	s	Х	
Rose species (non-native)	Rosa sp	S	Х	
Annual brome species	Bromus sp	g		Х
Creeping bentgrass	Agrostis stolonifera	g		Х
Foxtail barley	Hordeum jubatum	g		Х
Medusahead rye	Taeniatherum caput-medusae	g		Х
Quackgrass	Elymus repens	g		Х
Reed Canarygrass	Phalaris arundinacea	g		Х
Ventenata	Ventenata dubia	g		Х
Canada thistle	Cirsium arvense	f		Х
Common mallow	Malva neglecta	f		Х
Common mullien	Vervbascum Thapsus	f		Х
Common teasel	Dipsacus fullonum	f		Х
Field bindweed	Convolvulus arvensis	f		Х
Shiny geranium	Geranium lucidum	f		Х
Pepperweed species	Lepidium sp	f		Х
White top	Cardaria sp	f		Х
Wild carrot	Daucus sp			

PFAS - polyfluoroalkyl substances

- On our Radar
 - Some testing is occurring
 - Impacts to ag operations?
 - Nutrient Management

Small Farms and Urban Agriculture

- Adopted cost share scenarios specific to small acreages
- high and low tunnels, soil health management systems, composting, irrigation and pollinator and beneficial insect habitat.