

gis_vector.GIS.Fire_smoke_sensitive_areas

SDE Feature Class



Tags

Fire, burn, burn permits, smoke, smoke sensitive areas, smoke sensitive receptor area, Smoke Management Plan

Summary

Prevent smoke resulting from prescribed burning on forestlands from being carried to or accumulating in smoke sensitive receptor areas or other areas sensitive to smoke, and to provide maximum opportunity for essential forestland burning while minimizing emissions.

Description

Polygons delineating "Smoke sensitive receptor area or SSRA," an area designated for the highest level of protection under the smoke management plan, as described and listed in OAR 629-048-0140. When prescribed burning is conducted in proximity to, but outside communities or areas designated as smoke sensitive receptor areas, the objective of the smoke management plan is no smoke intrusions into the SSRA. (2) When prescribed burning is conducted inside a smoke sensitive receptor area, the smoke management plan objective is to use best burn practices and prompt mop-up, as appropriate, along with tight parameters for burn site conditions that are intended to vent the main smoke plume up and out of the SSRA and minimize residual smoke.

Credits

There are no credits for this item.

Access and use limitations

None