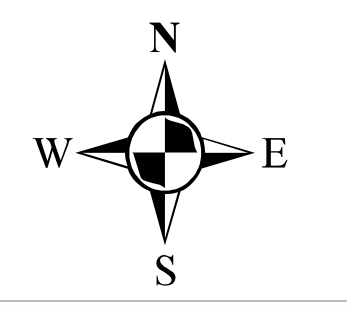
Forest Fire Management Strategies in Saskatchewan 2005/06

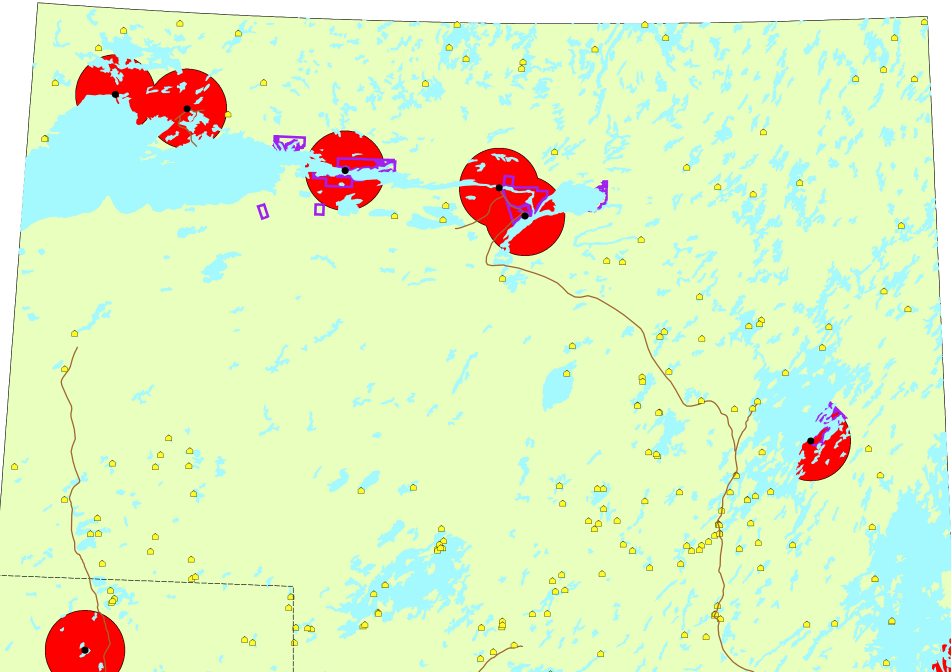


Legend

Full Response Zone- Community Value (6.4 million ha) -Initial Attack and Sustained Action within 20 km of communities with intent to extinguish all fires that pose a threat.

Full Response Zone- Timber Value (4.1 million ha) -Initial Attack and Sustained Action in high timber value areas to control and suppress fires. Ongoing consideration of values and costs will be undertaken to ensure continued fire action is warranted.

4.5 km Burning Permit Area (1.1 million ha)





-Initial Attack and Sustained Action to control and suppress fires.

PANP/CLAWR (1 million ha)

PANP -10 km border agreement zone with a protection response the same as surrounding provincial land base. CLAWR -Treat protection response the same as surrounding provincial land base (values at risk).

Modified Response Zone (2.4 million ha) -Consideration for Initial Attack and Sustained Action to contain fires to the zone based on assessment of values and financial cost. If unsuccessful pull back resources and protect Full Response Zone.

Observation Zone (18.8 million ha) -Assess values at risk with intent to allow for fire in ecological processes. Consider intervention based on values vs. the cost of suppression.

- Rural/ Urban landbase (27.4 million ha)
 -Fire suppression on vacant Crown land primarily by agreement with municipalities.
- Interface Communities (146)

Southern DIAND- Protected Community (15) - Full Response Zone - Community Value to reserve boundary

Northern DIAND - Protected Communities (23) - 20 km Full Response Zone - Community Value -beyond 20 km - response is same as adjacent provincial land Northern DIAND - no community

5025 0

- response is the same as adjacent land

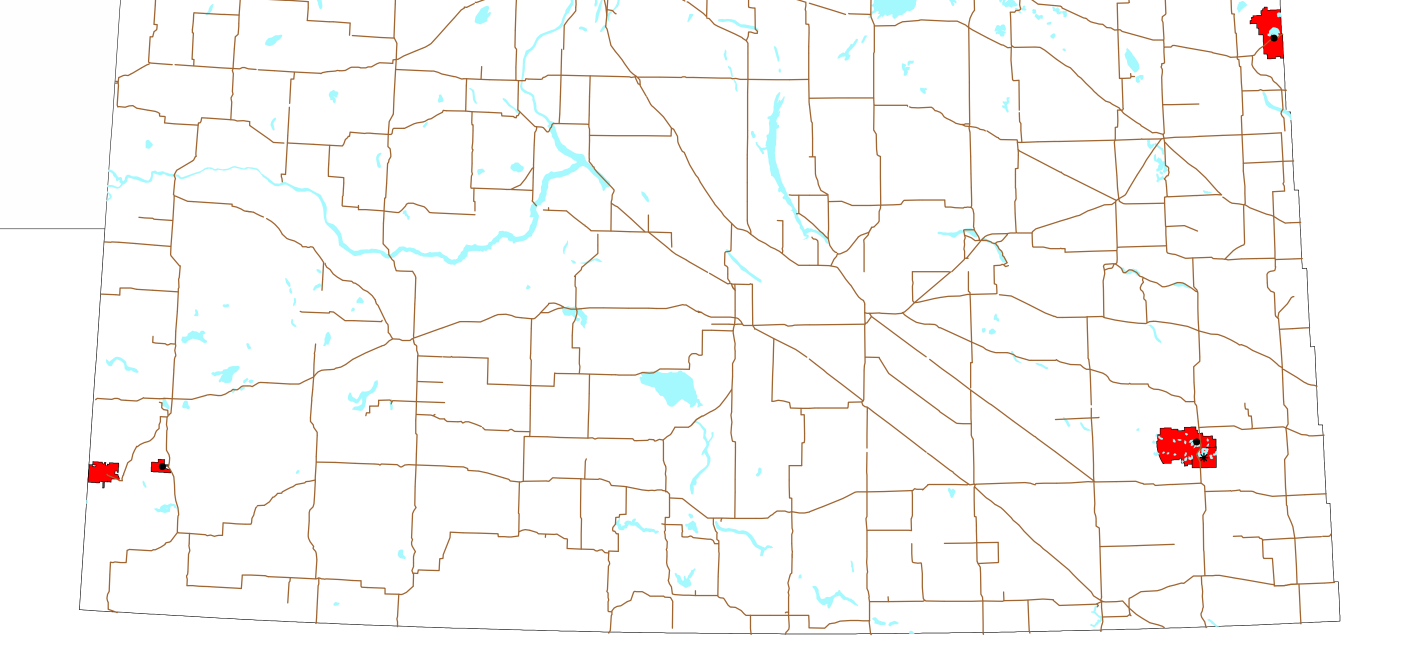
a protection ial land base. me as trisk). ed Action to ent of values resources 'fire ion based on narily by () to reserve 23) Value cent

Water Bodies

- Structural value (473 structures)
 - Old Full Response Zone Extent
 - Major Roads

Prepared by: Fire Management and Forest Protection Branch, Saskatchewan Environment Map represented in Projection: UTM Zone 13 Datum: NAD83 CSRS98 Spheroid: GRS 1980

Map Created Feb. 9, 2005



50 100 150 200 250 Kilometers