

Checklist for CRI requirement for a Fuel Management Prescription

Assessor name Assessment date Steps for First Nations or Local Governments during the process:			
			FireSmart coordinator to Identify potential culturally significant site or green space Conduct a site visit - identify any potential trigger points beaded on this checklist If trigger point is met, a Fuel Management Prescription may be required, please contact the CRI review team for guidance on whether to continue with the CSSGS assessment or to adjust course to a Fuel Management Prescription through worksheet 2 in the CRI application.
		_	of the following are met or present, then a Fuel Management Prescription e required.
	The proposed area is outside of the identified green space or the 30-meter zone on CSSGS focal points.		
	The proposed area is a forested stand and could be identified as an urban forest. The proposed area includes potential to cut trees (thinning) greater than 2m in height (Or minimum fuel stratum gap height) other than those assessed and removed as Danger Trees.		
	The proposed area is greater than 3 hectares either as one polygon or the total of several smaller ones.		
	The proposed area includes values which may require professional management and additional approvals such as: • Archaeological Sites • Streams, Lakes, or Wetlands • Licensed Waterworks within 100m • Community Watershed		
	Steep Slopes areas of terrain stability concernBird nesting sites or known wildlife habitat		

- Wildlife trees Invasive plants or animal species
- Species at risk
- Karst

Please submit this mandatory checklist to the the CRI review team for approval before completing mitigation on the chosen Culturally Significant Site or Green Space.