



Community Wildfire Protection Plan

Dettah



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1. Introduction

In 2012 a Community Wildfire Protection Plan (CWPP) was developed for The Yellowknives Dene First Nation, Dettah to address the hazard and the risk to the community from wildfire. That CWPP was developed to provide practical and operational wildland /urban interface (WUI) risk mitigation strategies to reduce the threat from wildfire to the community.

The original CWPP was developed by Montane Forest Management Ltd in cooperation with the Government of the Northwest Territories (GNWT) and Dettah.

In 2018 the GNWT, Department of Environment and Natural Resources (ENR) updated Dettah's CWPP by using the most recent information, science and expertise available. This included using standardized FireSmart assessment protocols and mitigative measures were developed based on the 7 disciplines of FireSmart.

- 1. Vegetation Management
- 2. Development
- 3. Legislation
- 4. Public Education and Engagement
- 5. Inter-Agency Cooperation
- 6. Cross Training
- 7. Emergency Planning

The update included:

- The FireSmart mitigation efforts completed around the community
- The change in hazard around the community.
- New recommendations or modification to existing recommendations

Dettah, in cooperation with ENR, implemented some of the original recommendations but there is still work to do.

The update includes recommendations to assist in setting priorities to reduce the threat from wildfire. It is important to note that while implementing these recommendations will reduce the threat from wildfire to structures, it will never completely remove the threat.

This plan should be reviewed regularly to ensure that it remains a priority to its residents.

2. Planning Area and Stakeholders

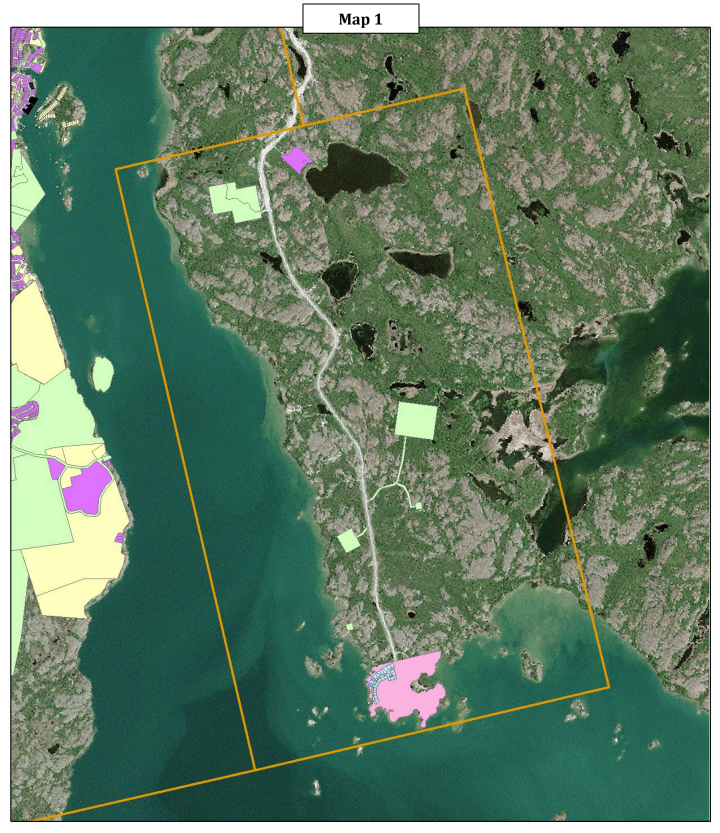
The planning area includes all lands within Dettah and the community boundary (Map 1). In addition the Deton'Cho Training Centre to the north of the main community is included.

Stakeholders involved in the planning process included:

- Government of The Northwest Territories, Environment and Natural Resources
- Yellowknives Dene First Nation

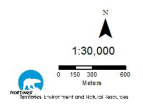
Land status authority is represented by the following (Map 1):

- Commissioner
- Federal
- Indian Affairs Branch
- Mixed
- Municipal
- Private
- Territorial



Dettah - Land Status Authority





3. Hazard & Risk Assessment

In the original 2012 CWPP a hazard and risk assessment was undertaken to determine the potential impact wildfire could have on the community. This was based on an analysis of the historical wildfire ignition sources, fire incidence and the wildland fire potential of the forest surrounding the community. .

3.1 Wildfire Ignition Potential

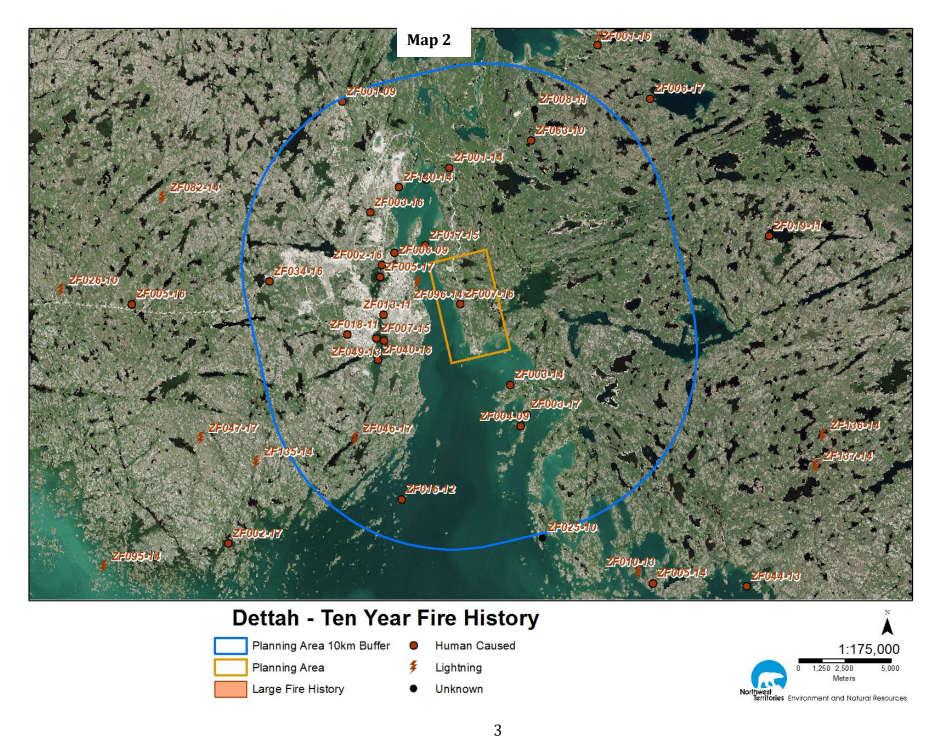
The assessment of recent fire incidence was completed using historical fire data from ENR for the ten-year period from 2009 to 2018.

Fire data indicates that 23 wildfires were discovered around Yellowknife Bay within a 10 kilometer radius of the community, 8% were human-caused (Table 1 and Map 2). It should be noted that many of the fires were located on the west side of Yellowknife Bay in and around the City of Yellowknife. Additionally, not shown on the map are wildfires (both human and lightning caused) that the City of Yellowknife responded to.

Table 1: Fire Incidence by Cause (2009 - 2018)

General Cause	Number of Fires	Percent of Total
Human-Caused	20	87%
Lightning-Caused	2	9%
Unknown Cause	1	4%
Totals	23	

The risk of wildfire in the planning area is moderate and primarily occurs as a result of human-caused ignitions.



3.2 FireSmart Hazard Assessments

FireSmart hazard assessments (P.I.P., 2003) were conducted on development areas and adjacent wildland fuel types within the planning area. The structures on the north-side of Dettah are at the highest threat to wildfire (Table 2).

Hazard factor's for each of the development areas are discussed below.

Table 2: FireSmart Hazard Assessments

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Development Area	Structure/Site		
	Hazard		
	(0 - 30m)		
Dettah	Low - Moderate		

Dettah

FireSmart hazard for Dettah is rated as **LOW to MODERATE**. Fuels primarily consist of non-fuel and cured-grass within the community with adequate defensible space from coniferous fuels. The structures on the north perimeter of the community are adjacent to boreal spruce fuels, putting them at higher threat to wildfire. Exterior structure materials are primarily asphalt shingle/metal roofing and concrete fibreboard siding on newer structures and wood or vinyl siding on older structures. Access roads are all-weather loop and dead-end design.



The wildfire threat for the community of Dettah is LOW to MODERATE.



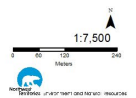
Dettah - Fuel Modifications

Completed and Proposed

Fuel Modifications



Proposed



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4. Vegetation Management Options

The goal of vegetation management is to create a clear space between the community and the forest to reduce the intensity and rate of spread of wildfire approaching or leaving the community. Vegetation management options are proposed at the appropriate scale, based on hazard and risk, to reduce the threat of wildfire to developed areas. While fuel modification projects reduce the threat of wildfire to developments, they do not ensure structure survival under all hazard conditions.

Vegetation management consists of one or any combination of the following options:

- Fuel removal (remove trees)
- Fuel reduction (thin and prune trees)
- Species conversion (plant less flammable trees)

Complete descriptions of the methods included in each of the above options are included in the link:

https://www.firesmartcanada.ca/mdocs-posts/firesmart-priority-zones-2017/

FireSmart standards refer to the interface priority zones with vegetation management for interface structures recommended in Zones 1 and 1a, 2 at a minimum and in Zone 3 based on hazard and risk.

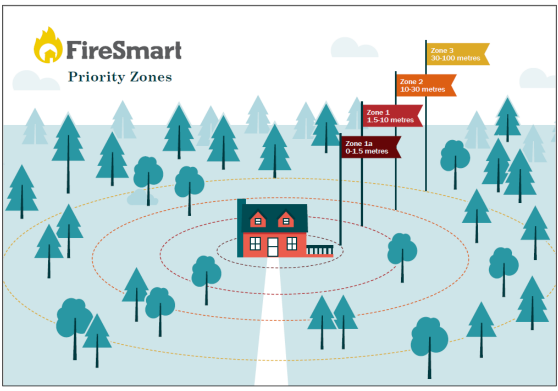


Figure 1- Interface Priority Zones (PIP, 2017)

4.1 Existing Vegetation Management

A small fuels reduction project was recently completed by ENR on the north-side of the main community (Table 3 & Map 3).

Table 3: Existing Vegetation Management Areas

Name	Area (ha)	Year Established	Agency	Comments
Dettah central	1	2017	GNWT	

4.2 Proposed Vegetation Management

4.2.1 Zone 1a (0-1.5m)

FireSmart Zone 1a vegetation management is **inadequate** for many of structures due to encroachment of native grass fuels.

FireSmart Zone 1a vegetation management options include:



- Creating a noncombustible zone around structures by clearing vegetation and combustible material down to mineral soil within 1.5m of structures.
- Use noncombustible materials in this critical zone of 1.5m directly adjacent to your home such as gravel, bricks or concrete.
- Woody shrubs, trees or tree branches should be avoided in this zone and any that are present should be properly mitigated.

4.2.2 Zone 1 (1.5-10 metres)

Zone 1 vegetation management is **adequate** for many of the residential structures in Dettah however some of the perimeter structures lack adequate defensible space from native grass fuels. The Deton'Cho Learning Centre has **inadequate** defensible space from coniferous and native grass fuels.

FireSmart Zone 1 vegetation management options include:

- Removal of flammable forest vegetation within 10 metres of structures.
- Removal of all coniferous ladder fuels (limbs) to a minimum height of 2 metres from ground level on residual overstory trees.



- Removal of all dead and down forest vegetation from the forest floor.
- Increased maintenance to ensure that all combustible needles, leaves, and native grass are removed from on and around structures.
- Establishment and maintenance of a non-combustible surface cover around the structure including the use of FireSmart landscaping species.
- Removal of all combustible material piles (firewood, lumber, etc) within 10 metres of the structure.

For more information on FireSmart Zone 1 standards refer to *FireSmart – Protecting Your Community from Wildfire* (PIP 2003).

Recommendation 1: Encourage residents to establish adequate Zone 1 and 1a defensible space around their structures.

4.2.3 Zone 2-3

Priority areas are recommended for Zone 2-3 fuels management based on hazard and risk (Table 4 & Map 3). Proposed fuels management areas are conceptual at this time and will require detailed fuels reduction planning to identify fuels management prescription, unit boundaries, and operational constraints.

Table 4: Priority Fuel Modification Areas

Priority Area Proposed Fuel Modification Standar			Land Status
	(Ha)		Authority
Dettah	3.3	Fuels Reduction by spacing spruce to 2-3 m	Community
Central		crown spacing	Government
		 Remove all dead standing and dead & down 	
		coniferous and deciduous	
		 Retain deciduous overstory stems 	
		Prune limbs to 2 metres	
		 Dispose of debris by piling and burning onsite 	
		or use as biomass or other product	
		 Fuels Reduction by spacing spruce to 2-3 m 	Community
		crown spacing	Government
Dettah		 Remove all dead standing and dead & down 	
East	7.9	coniferous and deciduous	
		 Retain deciduous overstory stems 	
		 Prune limbs to 2 metres 	
		 Dispose of debris by piling and burning 	
		onsite or use as biomass or other product	
Dettah		 Fuels Reduction by spacing spruce to 2-3 m 	Community
West	5.7	crown spacing	Government
WCSC		Remove all dead standing and dead & down	

		 Retain deciduous overstory stems Prune limbs to 2 metres Dispose of debris by piling and burning onsite or use as biomass or other product 	
Total	16.9		

Recommendation 2: Zone 2-3 fuels reduction and maintenance is the responsibility of the Land Status Authority holder(s) and should be implemented based on the priorities identified in this plan.

4.3 Vegetation Management Maintenance

Fuel modification area maintenance schedules depend on many factors including fuel type, soil and moisture conditions, and specific weather events. It is suggested that land managers provide periodic inspections of their fuel modification project areas and complete maintenance as required. It is projected that fuel modification maintenance will be required at least each five-year period.

Recommendation 3: Ensure that all existing fuel modification projects are inspected on a regular basis and maintained as necessary to ensure fuel modification effectiveness. Maintenance should be the responsibility of the land manager or landowner.

5. Development Options

Consideration of wildfire at the planning stage of new development is encouraged to ensure that wildfire hazard and appropriate mitigation measures are developed and implemented prior to development.

New developments may overlap or conflict with existing fuel modification resulting in a reduction in fuel-break effectiveness and an increase in wildfire threat to the new or existing development in the area.

Recommendation 4: If a new development removes or reduces the effectiveness of any existing or proposed FireSmart mitigation measures or introduces new wildfire hazards, the area must be assessed and measures implemented to maintain the community protection standards.

5.1 Structural Options

Structural characteristics that contribute to a structure's ability to withstand wildfire ignition include type of roofing and siding material, and proper construction and maintenance of eaves, vents, and openings that can accumulate flammable debris and allow wildfire to gain entry to the structure.

The most common roofing materials in the planning area are asphalt shingle and metal.

Siding materials include hardi-plank on newer structures and wood and vinyl on older structures.

Many structures have combustible debris piles (firewood, lumber, etc) immediately adjacent to the structure, increasing the threat of wildfire to the structure. Open decks and undersides are common.



5.2 Infrastructure Options

Infrastructure options include provision of adequate access standards to ensure quick and safe ingress and egress for residents and emergency responders during a wildfire, adequate and accessible water supply for structure protection and suppression, and utility installation standards that do not increase risk to emergency responders during a wildfire emergency.

5.2.1 Access

Access road standards throughout the planning area are mainly adequate for an interface community. Access roads are all-weather loop and dead-end design.

5.2.2 Water Supply

Dettah does not have municipal hydrant water-supply. All development areas rely on water-tender supply for structure protection activities. Each home is equipped with an inhouse water tank.

5.2.3 Franchised Utilities

Franchised utilities affected by an interface fire include electrical power and heating fuel. Proper installation and maintenance of these services can minimize the risk to residents and emergency services personnel.

Electrical Power

Power distribution and residential service is provided through above-ground powerlines.

Heating Fuel

Heating fuel is provided by tank supply.

6. Public Education Options

Public education plays a key role in promoting and implementing FireSmart principles and projects. Residents, landowners, municipal administration, and elected officials all need to be aware of the risk of wildfires and the solutions to minimizing the risk, and need to become a partner in implementation of the solutions in their communities. If stakeholders understand the issues relating to wildland/urban interface hazard they will be more likely to take action on their own property or to support actions taken by other authorities.

Residents and stakeholders can refer to the GNWT ENR, Forest Management Division website at: https://www.enr.gov.nt.ca/en/services/be-firesmart for further information on the GNWT FireSmart program, current wildfire updates, and other wildfire management related information.

Key Messages

FireSmart hazard assessments identified the need for the following key messages to target audiences in the planning area.

Homeowners

Homeowners can increase resiliency of homes and make them less vulnerable to wildfire by development and maintenance of the FireSmart Non-Combustible Zone 1a (0-1.5 metres) and Zone 1 (1.5-10 metres) defensible space surrounding the home, by:

- Clearing vegetation and combustible material down to mineral soil within 1.5 metres of structures.
- Using noncombustible materials in this critical zone of 1.5 metres directly adjacent to your home such as gravel, bricks or concrete.
- Woody shrubs, trees or tree branches should be avoided in this area and any that are present should be properly mitigated.
- Storing firewood and other combustible materials more than 10 metres away from the home.
- Keeping roof and eaves clear of leaves and other combustible debris.
- Creating propane and fuel-tank FireSmart defensible space.
- Creating a non-combustible zone for underneath and around any trailers/vehicles and mitigate sheds and other structures to the same standards as those of your home.
- If possible and/or applicable maintain Zone 2 (10-30 metres) and Zone 3 (30-100 metres) recommendations, and work with neighbors in any overlapping Priority Zones.

Communities

Communities can reduce wildfire risk and adopting FireSmart principles by:

- Holding a FireSmart Wildfire Community Preparedness Day or workshop
- Using local government websites, social media and newsletters to promote FireSmart principles.
- Asking ENR staff what educational and/or promotional resources they have available, such as: wildfire information pamphlets, posters, educational resources, videos etc.
- Applying for the FireSmart Community Recognition Program. For more information visit: www.firesmartcanada.ca/firesmart-canada-community-recognition-program/.

Recommendation 5: Public education on acceptable FireSmart Zone 1a and Zone 1 standards is recommended for all residents.



7. Inter-Agency Cooperation and Cross-Training Options

Interagency cooperation and cross-training between all stakeholders is necessary to ensure cooperative and effective implementation of wildland/urban interface mitigation options and to coordinate an effective response to a wildland/urban interface fire.

Interagency stakeholders within the planning area include:

- Yellowknife Dene First Nation
- GNWT

Cross-training for Dettah fire department members and ENR wildfire suppression personnel should include basic wildfire, wildland/urban interface fire, and incident command system training courses.

The following cross-training courses are available:

Wildland Fire

Wildland Firefighter (NFPA 1051 Level I, S-131, or equivalent)

Wildland/Urban Interface Fire

Structure and Site Preparation Workshop (S-115)

Incident Command System

- ICS Orientation (I-100)
- Basic ICS (I-200)
- Intermediate ICS (I-300)

Recommendation 6: The Dettah and Yellowknife Fire Departments and the GNWT should partner on cross-training initiatives to ensure emergency responders are cross-trained to the following:

- Wildland Firefighter
- Structure and Site Preparation Workshop (S-115)
- Incident Command System (I-100 to I-300) as applicable

8. Emergency Planning Options

Emergency preparedness is an important part of any disaster planning. The need for organization, clear chain of command, and an understanding of job responsibilities during an interface fire are of paramount importance.

The Dettah Emergency Measures Plan is used to provide authority and direction during an emergency.

At present the community does not have a wildfire pre-plan to provide emergency responders with detailed tactical information with respect to values at risk and operational strategies and tactics to minimize losses during a wildland/urban interface fire. A suggested pre-plan outline is as follows:

- Planning Area Jurisdictional Authority
- Values at risk (life, structures, infrastructure)
- Fire operations plan (strategies/tactics, water sources, equipment, communications plan)

Recommendation 7: Develop a Community Wildfire Pre-Plan for the community to provide greater operational detail to emergency responders during a wildland/urban interface incident.

9 Recommendation Summary

Vegetation Management

Issue	Recommendation	Responsible Agency
Zone 1	Recommendation 1: Encourage residents to establish adequate Zone 1 and 1a defensible space around their structures.	Yellowknife Dene First Nation
Zone 2-3	Recommendation 2: Zone 2-3 fuels reduction and maintenance is the responsibility of the Land Status Authority holder(s) and should be implemented based on the priorities identified in this plan.	Yellowknife Dene First Nation
Maintenance	Recommendation 3: Ensure that all existing fuel modification projects are inspected on a regular basis and maintained as necessary to ensure fuel modification effectiveness. Maintenance should be the responsibility of the land manager or landowner.	Yellowknife Dene First Nation

Development

Issue	Recommendation	Responsible Agency
FireSmart Development	Recommendation 4: If a new development removes or reduces the effectiveness of any existing or	GNWT MACA
Planning	proposed FireSmart mitigation measures or introduces new wildfire hazards, the area must be assessed	Yellowknife Dene FN
	and measures implemented to maintain the community protection standards.	

Public Education

Issue	Recommendation	Responsible Agency
Public Education Priorities	Recommendation 5: Public education on acceptable FireSmart Zone 1a and Zone 1 standards is recommended for all residents.	GNWT ENR & MACA Yellowknife Dene FN

Interagency Cooperation & Cross-Training

Issue	Recommendation	Responsible Agency
Cross-Training	Recommendation 6: The Dettah and Yellowknife Fire Departments and GNWT should partner on cross-training initiatives to ensure emergency responders are cross-trained to the following minimum standards: Wildland Firefighter Structure and Site Preparation Workshop (S-115) Fire Operations in the Wildland/Urban Interface (S-215)	GNWT Yellowknife Dene FN Yellowknife Fire Dept.
	 Incident Command System (I-100 to I-400) as applicable 	

Emergency Planning

Issue	Recommendation	Responsible Agency
Community Wildfire Pre- Planning	Recommendation 7: Develop a Community Wildfire Pre-Plan for the community to provide greater operational detail to emergency responders during a wildland/urban interface incident.	GNWT ENR & MACA Yellowknife Dene FN