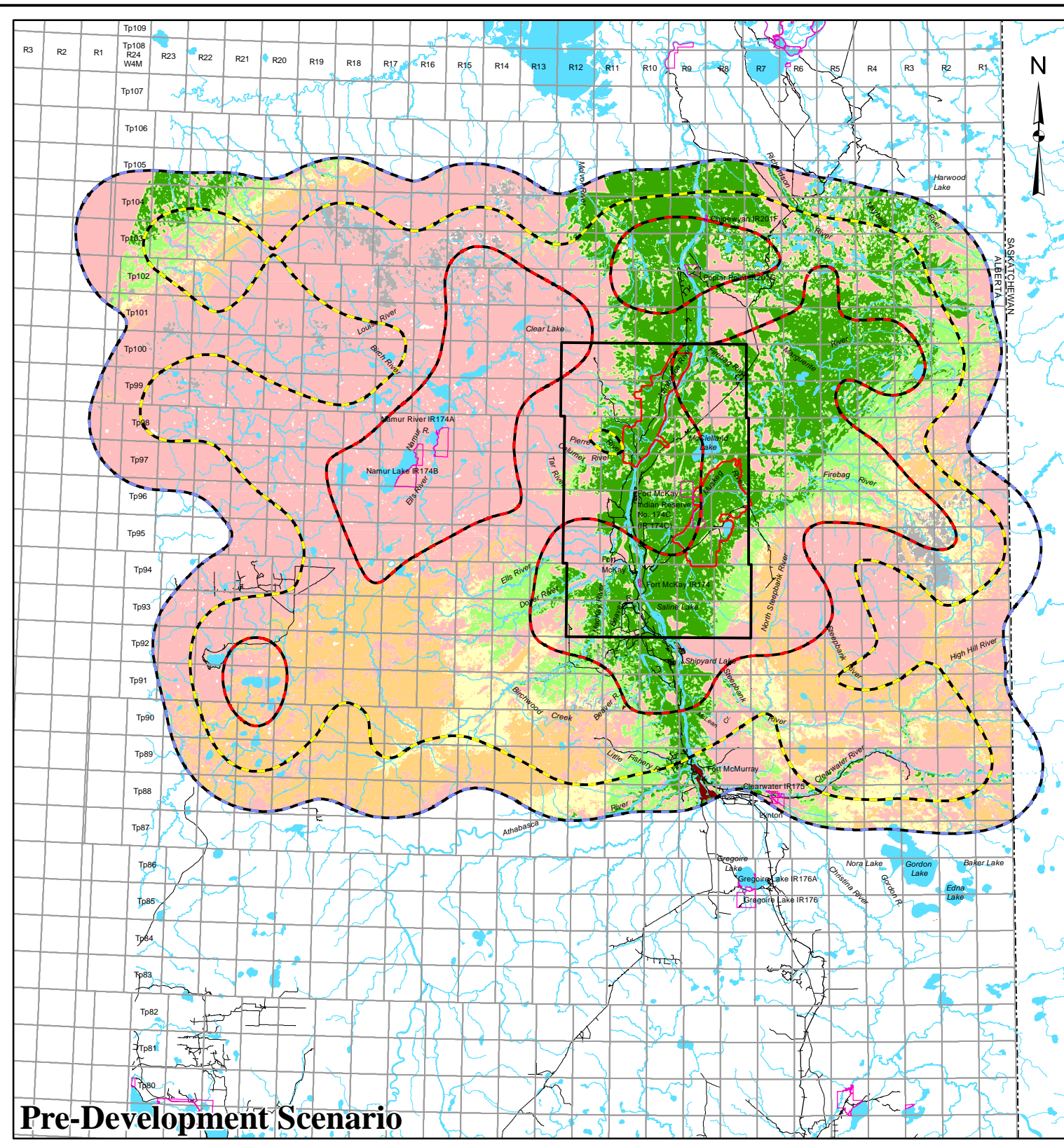
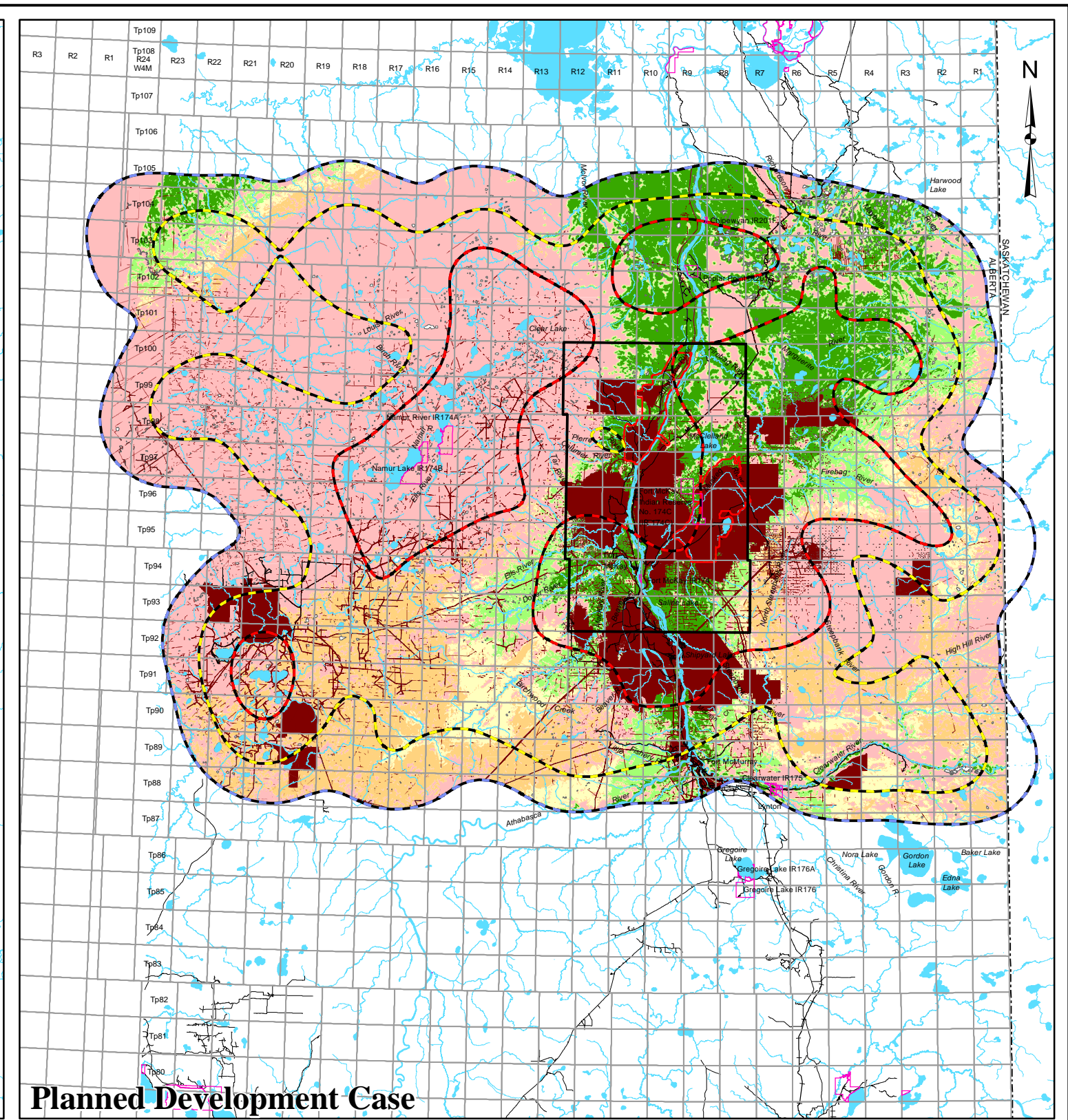


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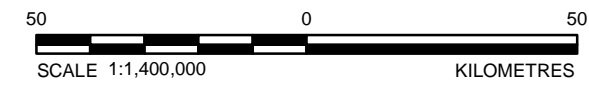


Pre-Development Scenario



Planned Development Case

LEGEND	
	FORT MCKAY 40 TOWNSHIP BLOCK
	TERRESTRIAL LOCAL STUDY AREA
	INDIAN RESERVE
	PROVINCIAL BORDER
	OPEN WATER
	PUBLIC ROADWAY
	RAILROAD
	DISTURBED DISTURBANCE AREA
	LINEAR DISTURBANCE
	CULTURALLY SIGNIFICANT ECOSYSTEM (CSE) AREA INTENSE USE CSE (50% UTILIZATION DISTRIBUTION)
	MODERATE USE CSE (75% UTILIZATION DISTRIBUTION)
	LOW USE CSE (95% UTILIZATION DISTRIBUTION)
	HABITAT SUITABILITY HIGH
	MODERATE HIGH
	MODERATE
	MODERATE LOW
	LOW
	NIL
	CLOUD - NO DATA



REFERENCE
 Alberta digital data obtained from AltaLIS Ltd. (September 2004), IHS Energy Ltd. (August 2006), used under license.
 Projection: UTM Zone 12 Datum: NAD 83

PROJECT	JACKPINE MINE EXPANSION & PIERRE RIVER MINE PROJECT		
TITLE	FISHER/MARTEN HABITAT SUITABILITY IN THE UTILIZATION DISTRIBUTION OF FUR BEARER CULTURALLY SIGNIFICANT ECOSYSTEM AREA		
	PROJECT No.08-1346-0006.5722	SCALE AS SHOWN	REV. 0
	DESIGN BDW 13 Jan. 2009		
	GIS JH 06 Mar. 2009		
	CHECK AR 06 Mar. 2009		
	REVIEW WS 06 Mar. 2009		

FIGURE 6-6