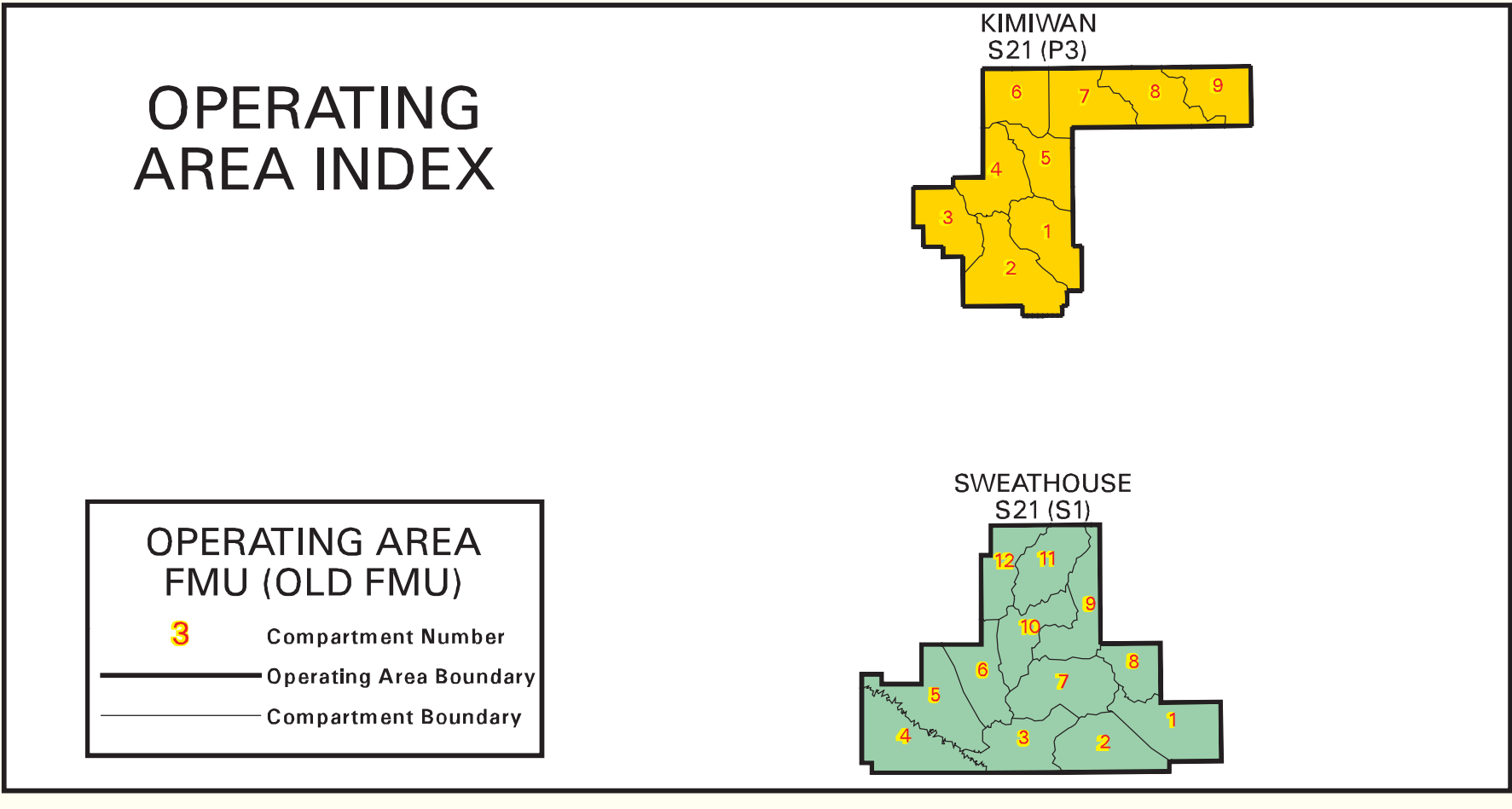
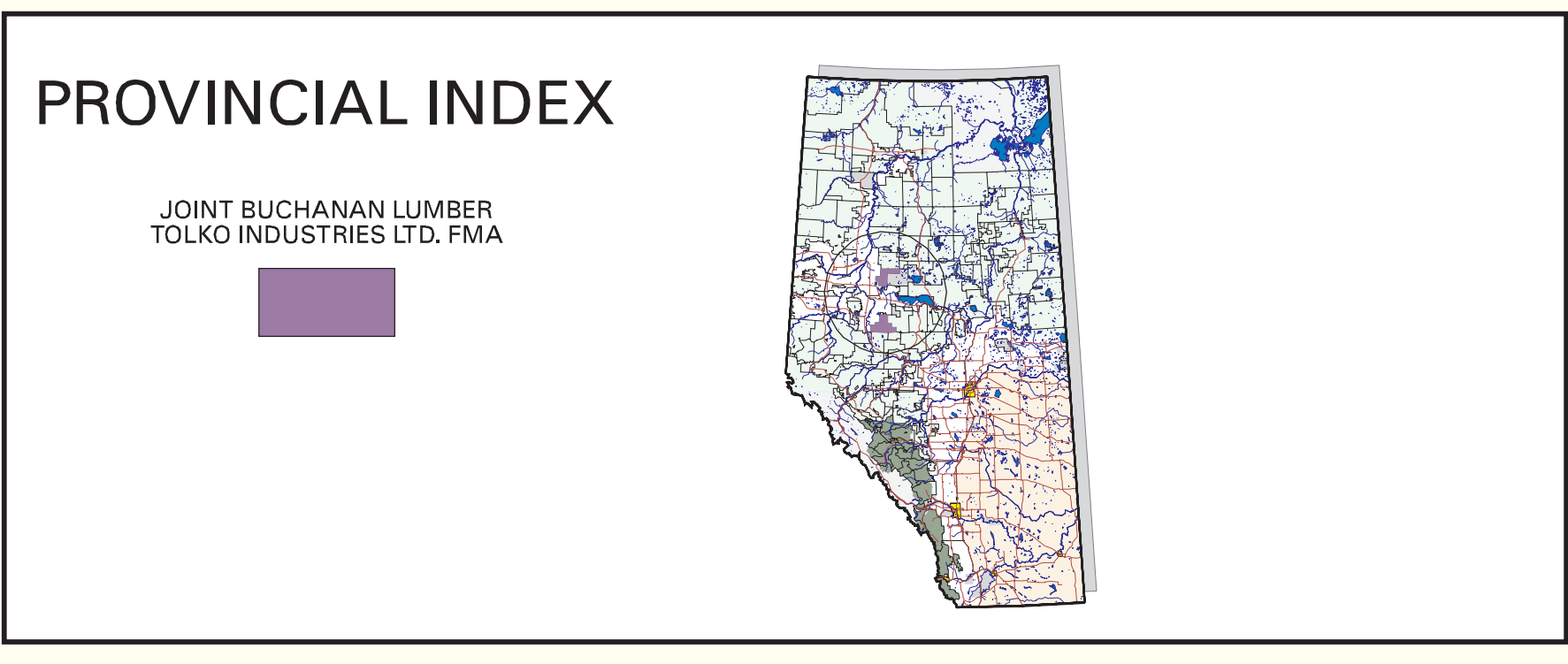


20 YEAR HARVEST SEQUENCE OPERATING AREA: FMA

HARVEST SIMULATION PARAMETERS	STANDS SCHEDULED FOR HARVEST
FMS No: 58	 Years 1-10
Landbase: Single	 Years 11-20
Harvest Unit: FMA	
Flow Constraint: Dual Even Flow	
Regen. Strategy: Fully Stocked	
Planning Horizon (yrs): 160	
Compartment Sequencing: OFF	
Adjacency: ON	
Adjacency Horizon (yrs): 55	
Green Up (yrs): 20	
Block Accumulation (ha): 200	
Planned Blocks: Unsequenced	
LANDBASE CATEGORIES	
 Net Landbase Not Selected For Harvest	
 Cutblocks	
 Net Landbase Deletions	

PLANIMETRIC LEGEND

	PRIMARY HIGHWAY DIVIDED PAVED		LAKE/RIVER
	SECONDARY ROAD PAVED		CITY/TOWN
	SECONDARY ROAD GRAVEL		PROVINCIAL PARK
	IMPROVED ROAD		WILDLAND PROVINCIAL PARK
	UNIMPROVED ROAD		METIS SETTLEMENTS
	TRUCK TRAIL		FIRST NATIONS RESERVES
	RAILWAY		MILL SITE
	RUNWAY		
	TOWNSHIP LINE		
	FMA BOUNDARY		
	STREAM		



Data is our core business™

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