

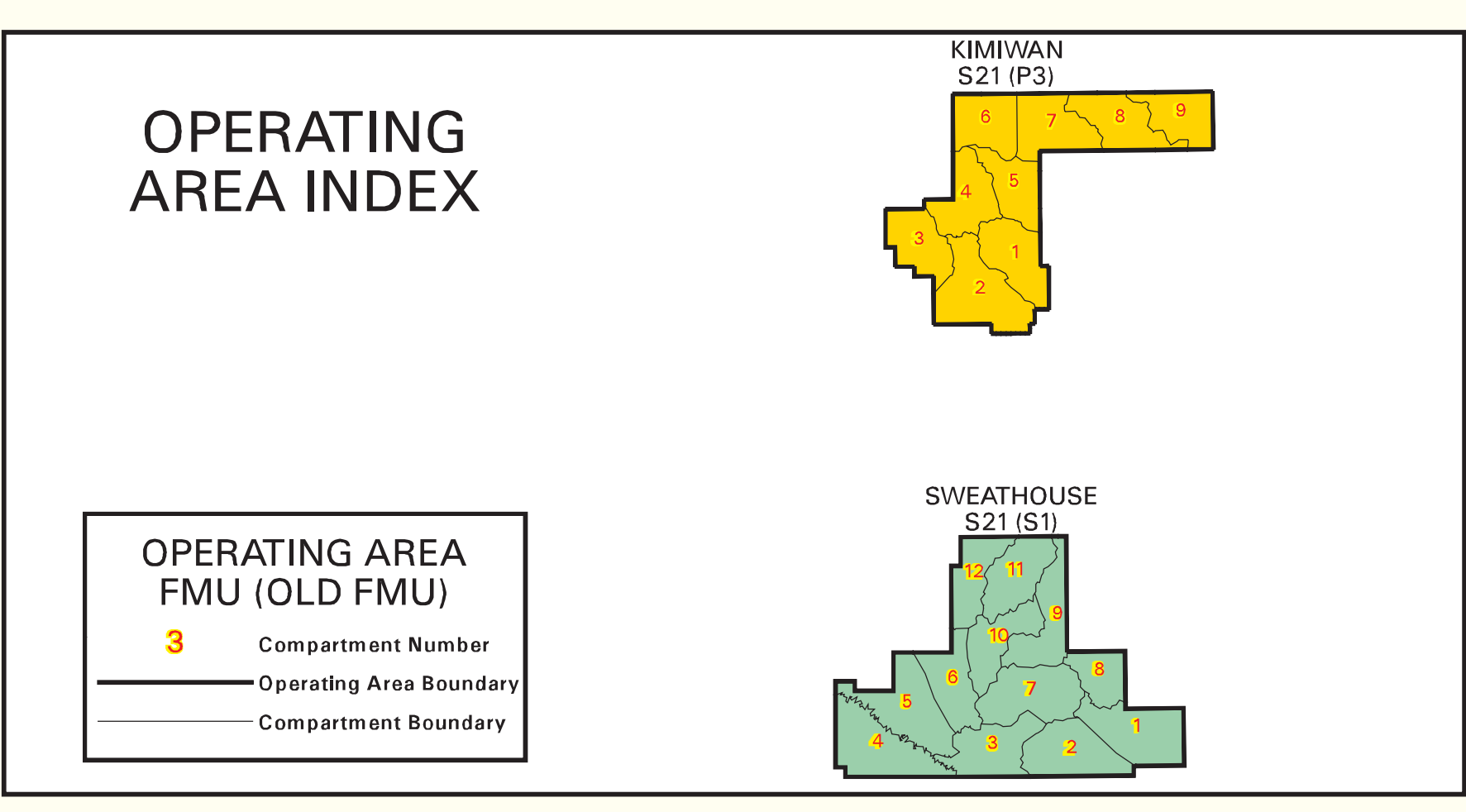
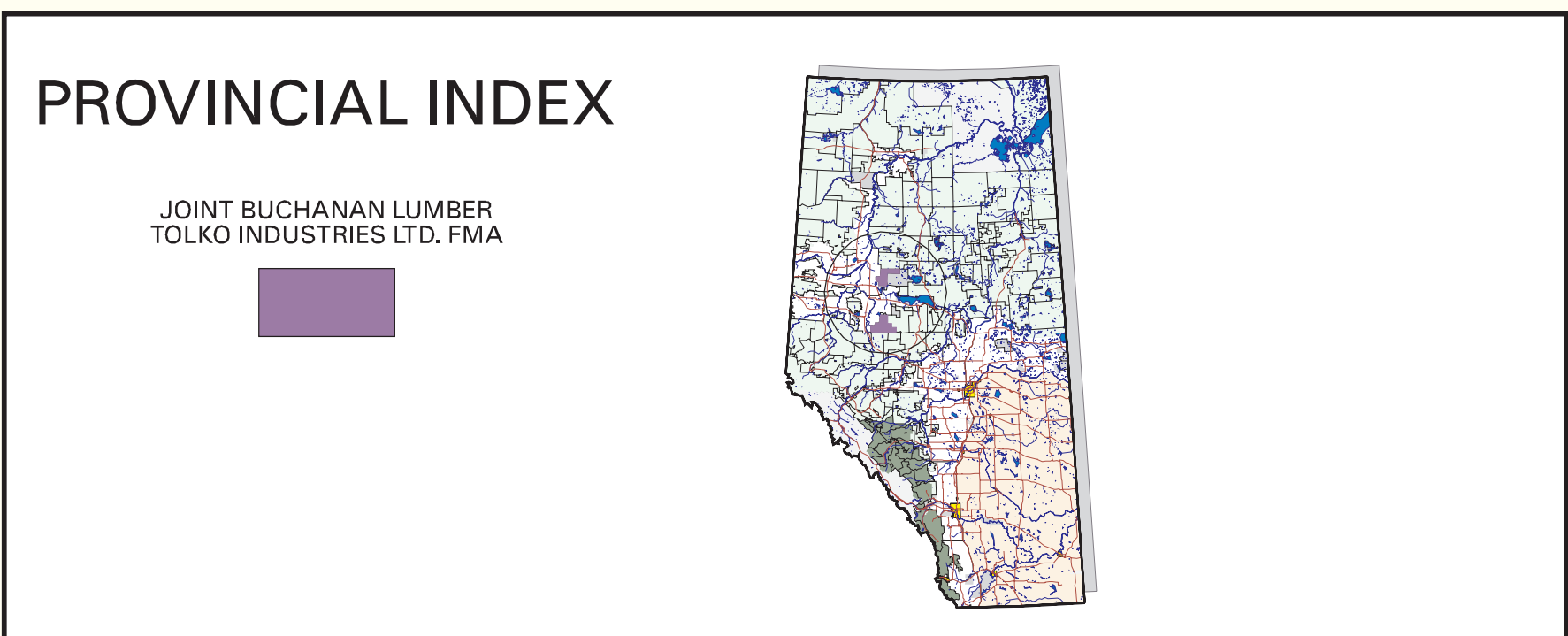
20 YEAR HARVEST SEQUENCE

OPERATING AREA: FMA

HARVEST SIMULATION PARAMETERS	STANDS SCHEDULED FOR HARVEST
FMS No: 55	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		LAKE/RIVER
	PAVED		CITY/TOWN
	SECONDARY ROAD PAVED		PROVINCIAL PARK
	GRAVEL		WILDLAND PROVINCIAL PARK
	IMPROVED ROAD		METIS SETTLEMENTS
	UNIMPROVED ROAD		FIRST NATIONS RESERVES
	TRUCK TRAIL		MILL SITE
	RAILWAY		
	RUNWAY		
	TOWNSHIP LINE		
	FMA BOUNDARY		
	STREAM		



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