Nature for Niagara - Final Scenario Comparisons

	Final Scenario Compansons	A	20	R
		The Baseline	The 20	The Most Constrained
		Comparator Scenario	Compromise	Scenario (34.2% of of
		(56.4% of Minimum	Scenario	Minimum Science
		Science Thresholds	(75.6% of value	Thresholds Achieved,
		Achieved)	based on area	54.6% of value based
		Acinevea	held by the	on area held by the
			Baseline	Baseline Comparator)
			Comparator)	baseline Comparatory
			comparatory	
Scenario Description		Baseline Targets as set		Baseline Targets as set
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	by SDT with <i>Costs</i> for		by SDT with <i>Exclusion</i>
		Agriculture,	Features, No	Status for Agriculture,
	KILLIKKIKIKIKIKI	Aggregate, and Urban	Geographic	Aggregate, and Urban
		Constraints.	Distribution, No	Constraints.
			Meadows in	
	//////////////////////////////////////		Conrtibutions,	
			Urban Areas	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Prescribed	
	M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(
	Dorsont of Livhan Lands	24.6	0.7	0.4
Percent of Land Type	Percent of Agricultural Soils	21.6 26.7	9.7 17.3	8.4
Occupied by Scenario	Percent of Agricultural Soils Percent of Bedrock Aggregate Deposits	26.7	17.3	11.2 12.0
	I credit of bedrock Aggregate Deposits	23.5	12.9	12.0
Dougout of Land Ton-	Urban Lands	13.3	9.5	11.2
Percent of Land Type	Agricultural Soils	75.7	78.0	68.7
Contributing to Scenario	Bedrock Aggregate Deposits	9.0	7.8	10.0
Percent of Total	Scenario	27.6	17.4	12.7
Landbase				
	Scenario	97.3	61.2	44.7
Percent of Natural Cover Inventory	Joceniano	97.3	61.2	44./
	Successional	92.0	12.6	26.9
	Swamp	99.7	81.7	64.1
	Other Wetlands	98.2	80.5	41.4
	Upland Wooded	90.4	72.5	39.8
	Forested (incl Swamps)	95.5	77.5	51.3
Percent Achievment	Total Solution		75.6	54.6
Relative to Value	Biodiversity Representation		72.8	48.1
Captured in Baseline	Ecological Functions		78.3	56.8
Comparator	Hydrologic Functions		73.6	54.6
			Т	
Percent Achievement	Total Solution	97.9		53.5
Relative to Total Value	Biodiversity Representation	97.8		47.1
Available in Inventory	Ecological Functions	96.9		
	Hydrologic Functions	99.1	72.8	54.1