DRAFT EVALUATION CRITERIA

LUATION CRITERIA	UNIT OF MEASURE
RPOSE AND NEED	
REGIONAL CONNECTIVITY	
Complete the Eastern Terminus of the C2C Trail ————————————————————————————————————	YES / NO
Connect to the St. Johns River to Sea Loop —	YES / NO
MINWR CCP AND CANA GMP GOALS AND OBJECTIVES	
Meets Approved Uses for MINWR and CANA	YES / NO
Consistent With Trails Plans in CCP and GMP	
MINWR CCP AND CANA GMP GOALS AND OBJECTIVES	
	YES /NO
Outside Security Zone ————————————————————————————————————	YES / NO
Operationally Compatible —	
VIRONMENTAL	
WETLANDS	
Forested —	ACRES
Non-Forested —	
SURFACE WATERS	— ACKES
Area of Impact	ACDES
	ACKES
ESSENTIAL FISH HABITAT	ACRES
Estuarine Scrub/Shrub (e.g. Mangrove)	ACRES
Estuarine Emergent (Salt Marsh)	ACRES
Freshwater Marsh —	
Open Water / Sediments — WILDLIFE	ACRES
Florida Scrub Jay Habitat Management Categories	
Category 1 - Required for CCP Goals —	ACRES
Category 2 - Required for CCP Goals —	ACRES
Category 3 - Compensation may be required —	ACRES
Category 3 - Compensation may be required ————————————————————————————————————	ACRES
Scrub Habitat —	ACRES
Wading Birds	
Primary Disturbance Zone (100 ft from trail centerline)	ACRE
	ACRE
	100 / 330 / 660 / NONE
Bald Eagle Nest Buffer Zones ————————————————————————————————————	ACRES
Other Listed Species Potential —	NUMBER
FLOODPLAINS	
Area of Impact —	ACRES
CULTURAL RESOURCES	
NHRP Eligible Archaeological Sites —	No. of Sites
NHRP Eligible Historic Sites —	No. of Sites
CONTAMINATED SITES	
Total locations —	No. of Sites
Total locations GINEERING AND COST	
Perceived Comfort and Experience	HIGH / MEDIUM / LOW
No. of Roadway Crossings	
TRAIL LENGTH	
Total Length —	— MILES
LENGTH OF PEOLIPED RPIDGES	
Total Length	FFFT
MAJOR UTILITY CONFLICT	TLLI
Present Issues —	VEC / NO
	1E2 / NO
COSTS	
Construction Costs —	
Mitigation Costs —	
	21/01/11/1/2
Design Cost (12%) ————————————————————————————————————	\$ MILLIONS



WITHIN THE MERRITT ISLAND NATIONAL WILDLIFE REFUGE AND CANAVERAL NATIONAL SEASHORE BREVARD & VOLUSIA COUNTIES, FLORIDA / FINANCIAL PROJECT ID: 437093-1-22-01







