

Acronyms

8.5 SMA 8.5 square mile area

A

AAHU Average Annual Habitat Unit
ADT average daily traffic

B

BMPs Best Management Practices
BO Biological Opinion
BOD Biochemical Oxygen Demand

C

C-111 Canal 111
C&SF Central and Southern Florida
CE/ICA Cost Effectiveness and Incremental Cost Analyses
CERP Comprehensive Everglades Restoration Plan
CEQ Council on Environmental Quality
CFR Code of Federal Regulations
cfs cubic feet per second
CERCLA Comprehensive Environmental Response, Compensation, and
 Liability Act
cm centimeter
CSOP Combined Structural Operating Plan
CSSS Cape Sable seaside sparrow
CWE Current Working Estimate
CWE Control Water Elevation (Appendix B-Engineering)
CY cubic yard

D

dba decibels
DERM Miami-Dade County Department of Environmental Resource
 Management
DM Design Manual
DO Dissolved Oxygen
DOI US Department of the Interior
DSL Design Service Life

E

EA Environmental Assessment
ECB Engineering Construction Bulletin

EDEN	Everglades Depth Estimation Network
EDR	Engineering Documentation Report
EIS	Environmental Impact System
ENP	Everglades National Park
EO	Executive Order
EPR	External Peer Review
ER	Engineering Regulation
ESA	Endangered Species Act
EVER	Everglades National Park
F	
FDEP	Florida Department of Environmental Protection
FDOT	Florida Department of Transportation
FHWA	Federal Highway Administration
FLUCCS	Florida Land Use/ Cover and Classification System
FONSI	Finding of No Significant Impact
FP&L	Florida Power and Light
FSEIS	Final Supplemental Environmental Impact Statement
FWC	Florida Fish and Wildlife Conservation Commission
FWCAR	Fish and Wildlife Coordination Act Report
FWS	US Fish and Wildlife Service
FY	Fiscal Year
G	
GDM	General Design Memorandum
GIS	Geographic Information Systems
GMP	General Management Plan
GRR	General Reevaluation Report
H	
HCM	Highway Capacity Manual
HED	Highway Easement Deed
H&H	Hydrology and Hydraulics
HQ	Headquarters
HTRW	Hazardous Toxic and Radioactive Waste
I	
IGE	Independent Government Estimate
IOP	Interim Operational Plan
ISOP	Interim Structural and Operational Plan
ITR	Independent Technical Review

J**K****L**

LF	linear foot
LOS	Level of Service
LRR	Limited Reevaluation Review

M

MCACES	Microcomputer Aided Cost Engineering System
MOA	Memorandum of Agreement
MOT	Maintenance of Traffic
MWD or Mod Waters	Modified Water Deliveries

N

NAAQS	National Ambient Air Quality Standards
NAC	noise abatement criteria
NAGPRA	Native American Graves Protection and Repatriation Act
NED	national economic development
NEPA	National Environmental Policy Act
NER	National Ecosystem Restoration
NESRS	Northeast Shark River Slough
NGVD	National Geodetic Vertical Datum
NHPA	National Historic Preservation Act
NPS	U.S. National Park Service
NRHP	National Register of Historic Places
NSM	Natural Systems Model

O

OFW	Outstanding Florida Water
OMB	Office of Management and Budget
OMRR&R	Operation, Maintenance, Repair, Replacement and Rehabilitation

P

PAH	polycyclic aromatic hydrocarbons
PCA	Project Cooperation Agreement
PCB	polychlorinated biphenyls
PDT	Project Delivery Team
PED	Pre-construction Engineering and Design
PL	Public Law

Q

R

Re-MAP	Regional Environmental Monitoring and Assessment Plan
RPAs	Reasonable and Prudent Alternatives
RGRR	Revised General Reevaluation Report
ROD	Record of Decision
ROW	Rights of Way

S

S&A	Supervision and Administration
SEIS	Supplemental Environmental Impact Statement
SFWMD	South Florida Water Management District
SHPO	State Historic Preservation Officer

T

TBT	tributyltin
TCC	Total Construction Cost
TSP	Tentatively Selected Plan
TTM	Tamiami Trail Modification

U

USACE	US Army Corps of Engineers
USEPA	U.S. Environmental Protection Agency
USGS	US Geological Survey

V

VE	Value Engineering
VLf	vertical linear foot
VOC	volatile organic compounds
VPD	Vehicles per Day

W

WCAs	Water Conservation Areas
WQC	Water Quality Certification
WRDA	Water Resource Development Act
WSRS	Western Shark River Slough

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