## **Most Used USACE and Other Acronyms**

ADM (Agency Decision Milestone) EFM (Ecological Function Modeling)

AMM (Alternative Milestone Meeting) EIS (Environmental Impact Statement)

ASA (Assistant Secretary of the Army) EPR (External Peer Review)

ATR (Agency Technical Review) FSCA (Feasibility Cost Share Agreement)

CADD (Computer Aided Design) FR (Federal Registry)

CAR (Coordination Act Report) FWD (Fort Worth District)

CE (Corps of Engineers)

GIS (Geographic Information System)

CW (Civil Works) HEFR (Hydrology-Based Environmental

CWA (Clean Water Act) Flow Regime)

CWRB (Civil Works Review Board) H&H (Hydrology and Hydraulics)

DMP (Decision Management Plan) ICA (Incremental Costs Analyses)

DQC (District Quality Control) IEPR (Independent External Peer

DSAC (Dam Safety Action Classification) Review)

DSM (Dam Safety Modification) IES (Issue Evaluation Studies)

DSMP (DSM Plan) IP (International Paper)

DSS (Data Storage System) IPR (In Progress Review)

DSOG (Dam Safety Oversight Group) IRRM (Interim Risk Reduction

DX (Directory of Expertise) Measures)

EA (Environmental Assessment) IRRMP (IRRM Plan)

## **Most Used USACE and Other Acronyms**

MFR (Memorandum for Review)

MS (Milestone)

**MSC (Major Subordinate Command)** 

**NEPA (National Environmental Policy** 

Act)

**NF (National Forest)** 

PA (Periodic Assessment)

**PAL (Provisionally Accredited Levees)** 

**PDT (Program Development Team)** 

PI (Periodic Inspection

**PFM (Potential Failure Mode)** 

PMP (Project Management Plan)

**QA (Quality Assurance)** 

QC (Quality Control)

RA (Risk Assessment)

**RIT (Regional Integration Team)** 

RR (Risk Registry)

**S&A (Supervision and Administration)** 

SMART planning is:

S: Specific

M: Measurable

A: Attainable

R: Risk Informed

T: Timely

**SWAT (Soil and Water Assessment Tool)** 

SWD (South West District)

T.O. (Task Order)

TSP (Tentatively Selected Plan)

**VE (Value Engineering)** 

VT (Vertical Team)

**WAM (Water Availability Modeling)** 

WP or WPL (Wright Patman Lake)

WS (Water Supply)