Overarching Efforts

ORGANIZATION NAME	EFFORT TYPE	RELATION TO PROJECT
VOLUNTARY AGREEMENTS FRAMEWORK	▲ IMPLEMENTATION	PROVIDES GUIDANCE/INFORMATION
CENTRAL VALLEY FLOOD PROTECTION PLAN	PLANNING	IN-REGION PROJECT DEVELOPMENT COMMUNICATES INFORMATION
CENTRAL VALLEY FLOOD SYSTEM CONSERVATION STRATEGY	PLANNING SCIENCE AND DATA GATHERING	IN-REGION PROJECT DEVELOPMENT COMMUNICATES INFORMATION
CENTRAL VALLEY PROJECT IMPROVEMENT ACT SCIENCE INTEGRATION TEAM (CVPIA SIT)	SCIENCE AND DATA GATHERING	PROVIDES GUIDANCE/INFORMATION
SACRAMENTO RIVER SCIENCE PARTNERSHIP	SCIENCE AND DATA GATHERING	PROVIDES GUIDANCE/INFORMATION
CENTRAL VALLEY SALMON HABITAT PARTNERSHIP (CVSHP)	SCIENCE AND DATA GATHERING IMPLEMENTATION	PROVIDES GUIDANCE/INFORMATION IN-REGION PROJECT DEVELOPMENT

In-Region Efforts

ORGANIZATION NAME	EFFORT TYPE	RELATION TO PROJECT
SUTTER BYPASS SALMON RESEARCH WORKING GROUP	SCIENCE AND DATA GATHERING	PROVIDES GUIDANCE/INFORMATION
LOWER SUTTER BYPASS CONCEPTUAL ANADROMOUS FISH HABITAT RESTORATION PLANNING	PLANNING SCIENCE AND DATA GATHERING	PROVIDES GUIDANCE/INFORMATION
TISDALE WEIR REHABILITATION AND FISH PASSAGE PROJECT	PLANNING▲ IMPLEMENTATION	IN-REGION PROJECT DEVELOPMENT
SUTTER & TISDALE BYPASSES MULTI-BENEFIT MANAGEMENT PLAN	PLANNING	PROVIDES GUIDANCE/INFORMATION
FISH FOOD PROJECTS	SCIENCE AND DATA GATHERING PILOT STUDIES	IN-REGION PROJECT DEVELOPMENT PROVIDES GUIDANCE/INFORMATION

Overlapping Efforts

ORGANIZATION NAME	EFFORT TYPE	RELATION TO PROJECT
MID & UPPER SACRAMENTO RIVER REGIONAL FLOOD MANAGEMENT PLAN (RFMP)	PLANNING	PROVIDES GUIDANCE/INFORMATION IN-REGION PROJECT DEVELOPMENT
FEATHER RIVER REGIONAL FLOOD MANAGEMENT PLAN (RFMP)	PLANNING	TRACK FOR CONSISTENCY
LOWER FEATHER RIVER CORRIDOR MANAGEMENT PLAN	PLANNING SCIENCE AND DATA GATHERING	TRACK FOR CONSISTENCY
SACRAMENTO RIVER FORUM	▶ PLANNING▲ IMPLEMENTATION	PROVIDES GUIDANCE/INFORMATION IN-REGION PROJECT DEVELOPMENT MODEL FOR ELEMENT OF PROGRAM
MID-SACRAMENTO VALLEY REGIONAL CONSERVATION INVESTMENT STRATEGY (RCIS)	PLANNING	PROVIDES GUIDANCE/INFORMATION