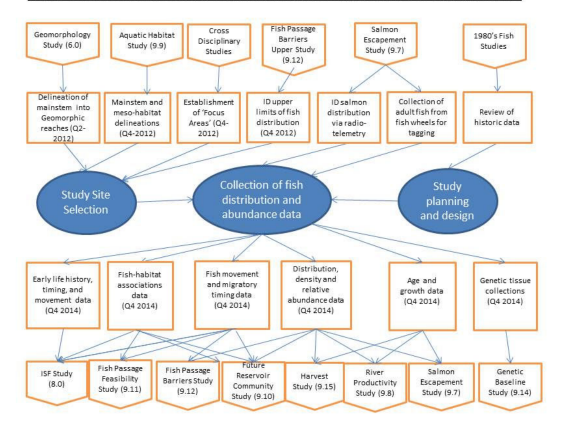
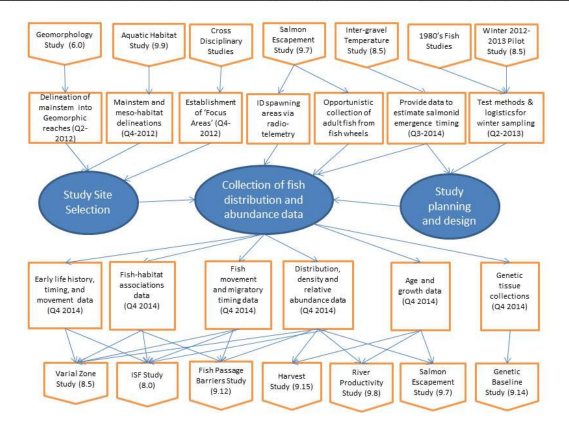
9.5 Fish Distribution and Abundance in Upper Susitna River

Study Interdependencies for Fish Distribution & Abundance in Upper Susitna

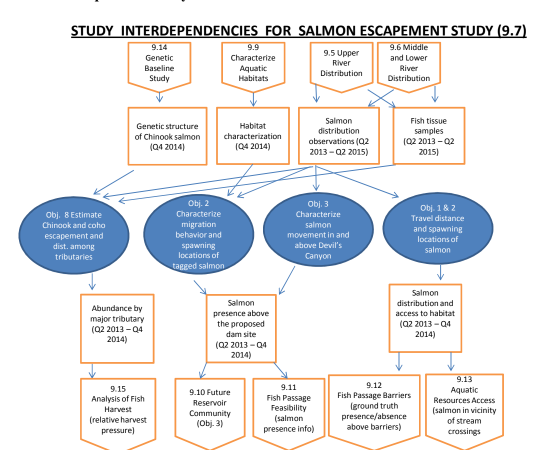


9.6 Fish Distribution and Abundance in Middle and Lower Susitna River

Study Interdependencies for Fish Distribution & Abundance in Middle and Lower Susitna

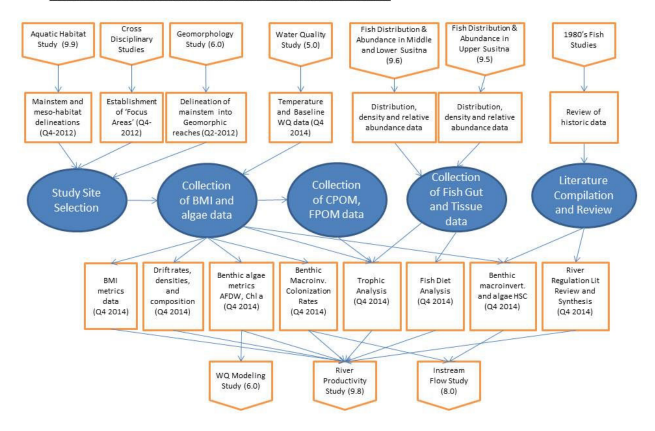


9.7 Salmon Escapement Study



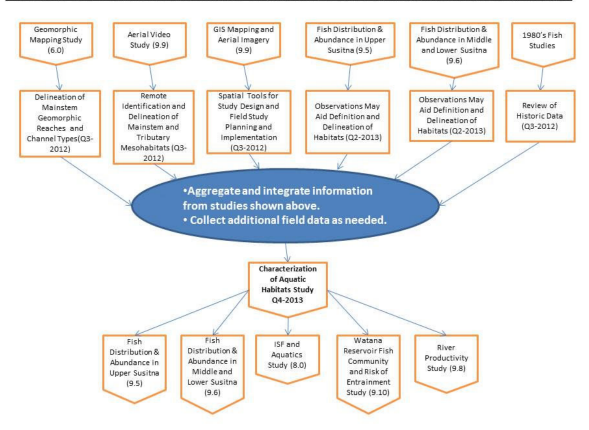
9.8 River Productivity Study

Study Interdependencies for River Productivity Study



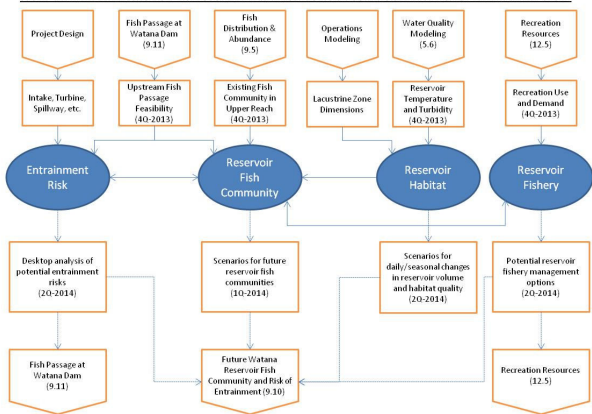
9.9 Characterization and Mapping of Aquatic Habitats in the Susitna River

Figure 9.9-18. Interdependencies for Characterization and Mapping of Aquatic Habitats



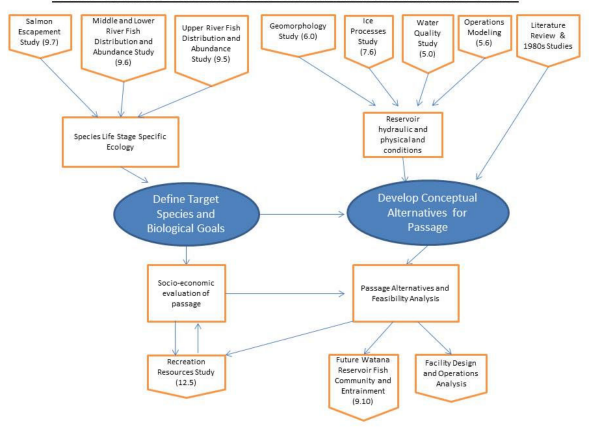
9.10 Watana Reservoir Fish Community and Risk of Entrainment Study

STUDY INTERDEPENDENCIES FOR THE FUTURE WATANA RESERVOIR FISH COMMUNITY AND RISK OF ENTRAINMENT STUDY



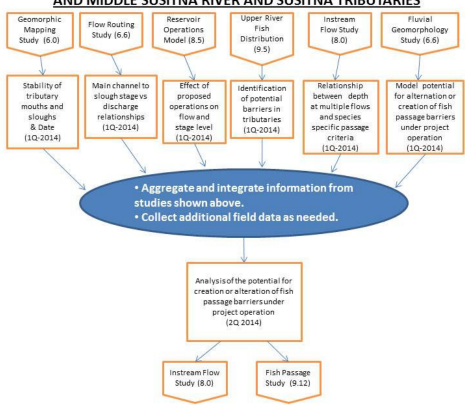
9.11 Fish Passage Feasibility Study

STUDY INTERDEPENDENCIES FOR THE FISH PASSAGE FEASIBILITY STUDY



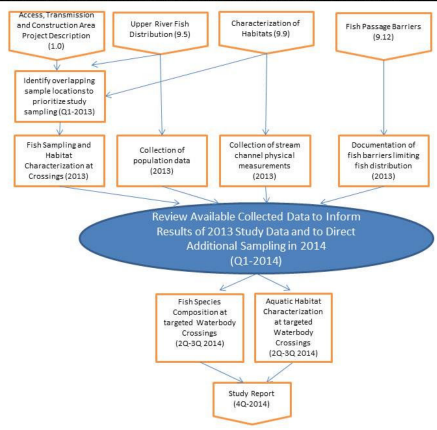
9.12 Study of Fish Passage Barriers in the Middle and Upper Susitna River and Susitna Tributaries

STUDY INTERDEPENDENCIES FOR THE STUDY OF FISH PASSAGE BARRIERS IN THE UPPER AND MIDDLE SUSITNA RIVER AND SUSITNA TRIBUTARIES



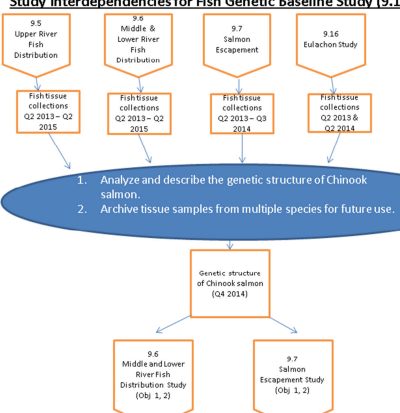
9.13 Aquatic Resources Study within the Access Alignment, Transmission Alignment, and Construction Area

STUDY INTERDEPENDENCIES FOR THE AQUATIC RESOURCES STUDY WITHIN THE ACCESS ALIGNMENT, TRANSMISSION ALLIGNMENT, AND CONSTRUCTION AREA



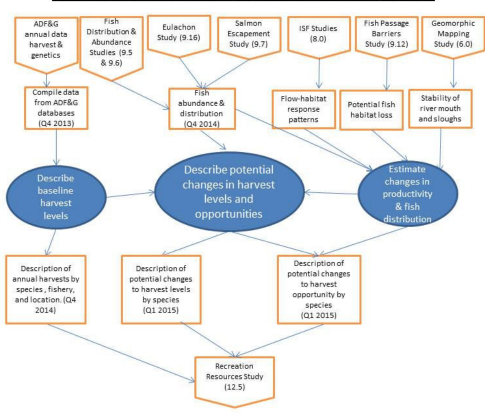
9.14 Genetic Baseline Study for Selected Fish Species





9.15 Analysis of Fish Harvest in and Downstream of the Susitna-Watana Hydroelectric Project Area

STUDY INTERDEPENDENCIES FOR THE FISH HARVEST STUDY



9.16 Baseline Studies of Eulachon Run Timing, Distribution, and Spawning in the Susitna River

STUDY INTERDEPENDENCIES FOR THE EULACHON STUDY Fish and Geomorphology Ice Processes Water Quality Aquatics (6.0)(7.6)Instream Flow (8.0) Potential Potential Potential Potential Changes Changes to Changes to Changes to to Sedimentation Spawning Spring Water and Flow (4Q-2013 breakup (4Q-Habitat (4Q-Temperature 2013 and 4Q-2013 and 4Q-(4Q-2013 and and 4Q-2014) 2014) 2014) 4Q-2014) Potential Changes to Eulachon Density and Abundance (4Q-2013 and 4Q-2014) Beluga Study (17.0)

9.17 Cook Inlet Beluga Whale Study

STUDY INTERDEPENDENCIES FOR THE BELUGA WHALE STUDY

