

SUSITNA-WATANA HYDROELECTRIC PROJECT

Transportation, Air Quality and HIA Proposed Study Plans

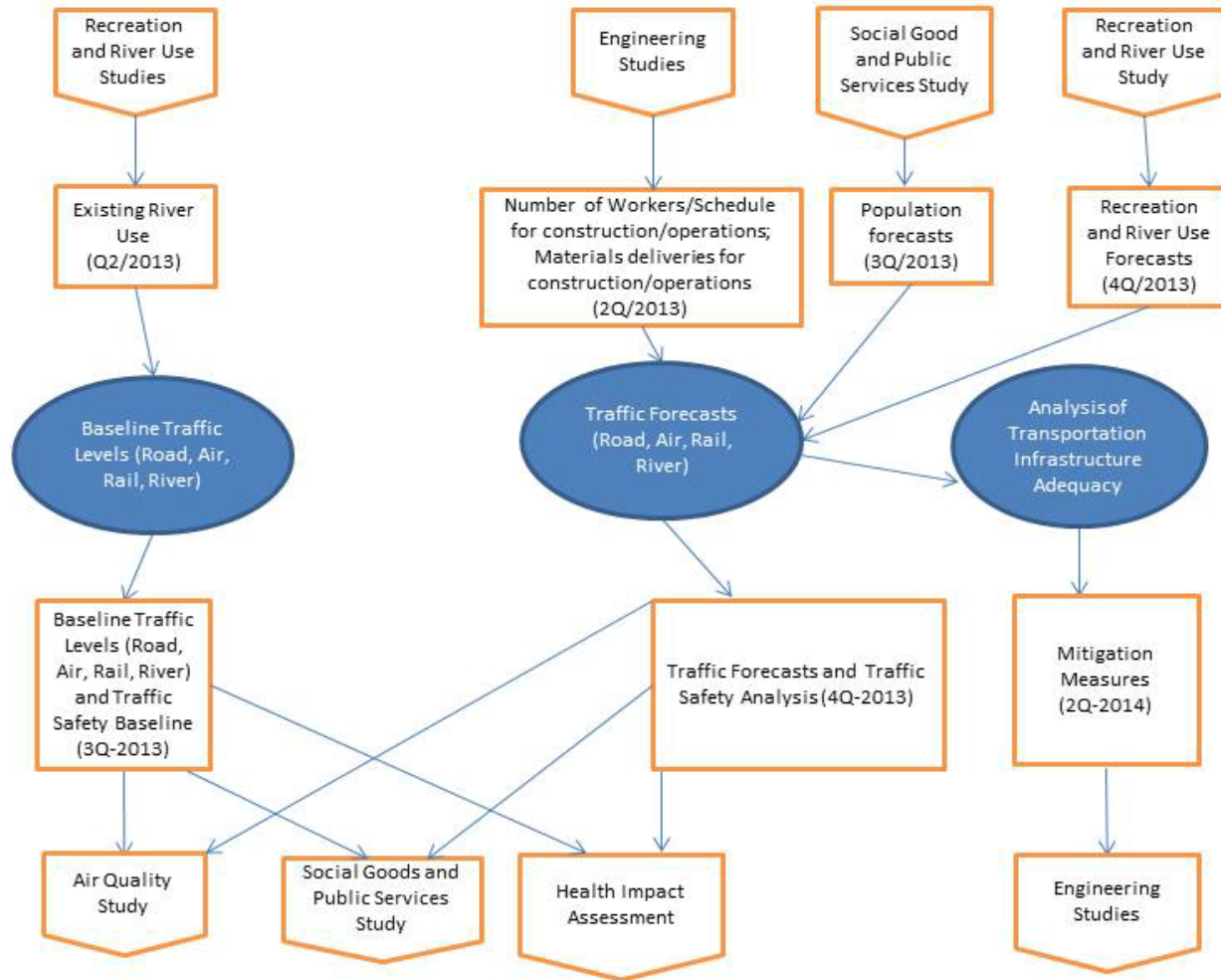
October 17, 2012



Transportation Resources Study Plan

- Few comments received
 - Methods for gathering data on river use for transportation
 - Methods for gathering information from local landowners

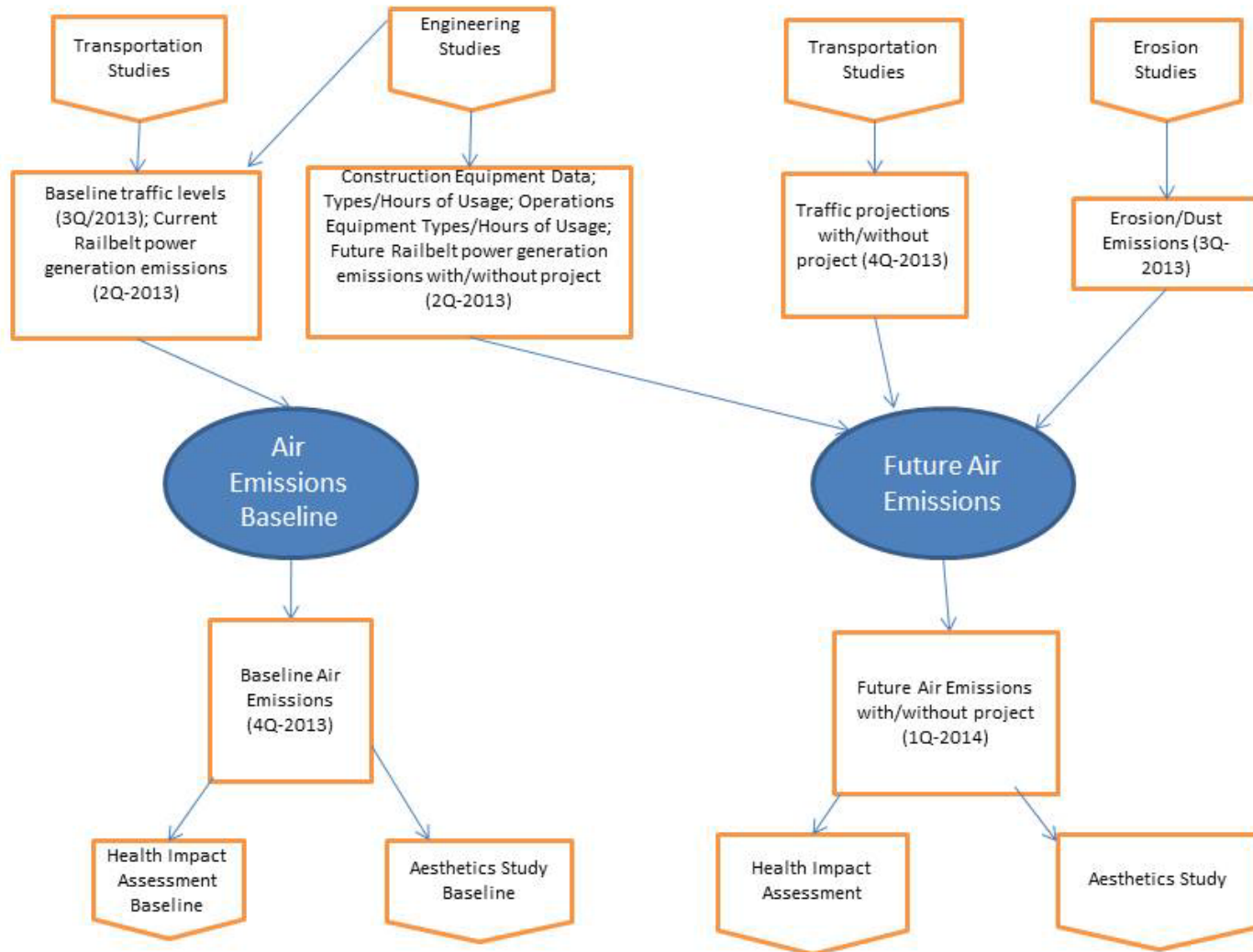
Transportation Study Interdependencies



Air Quality Study Plan

- No comments received
 - Study plan sent to EPA
 - Study plan sent to DEC

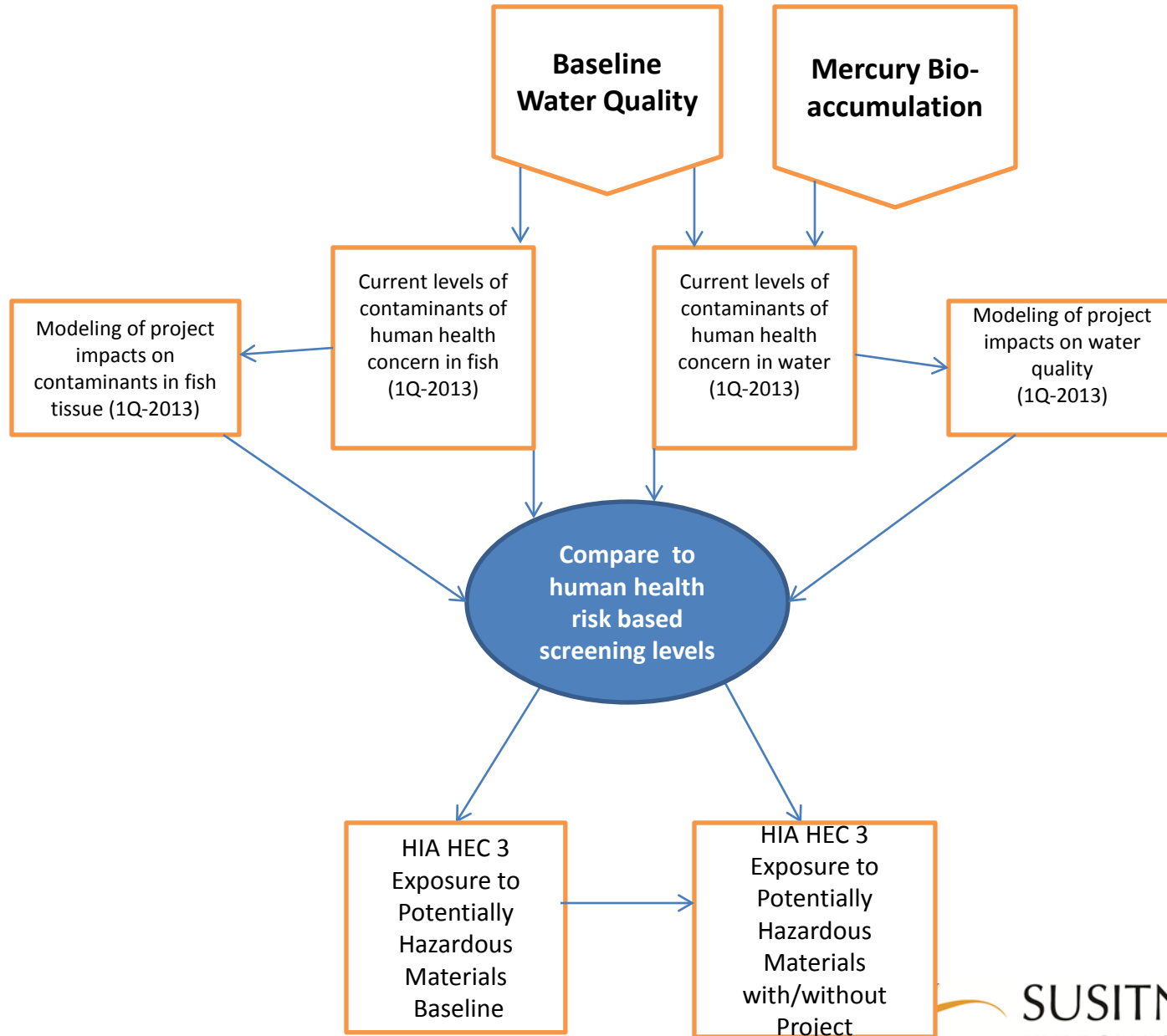
Air Quality Study Interdependencies



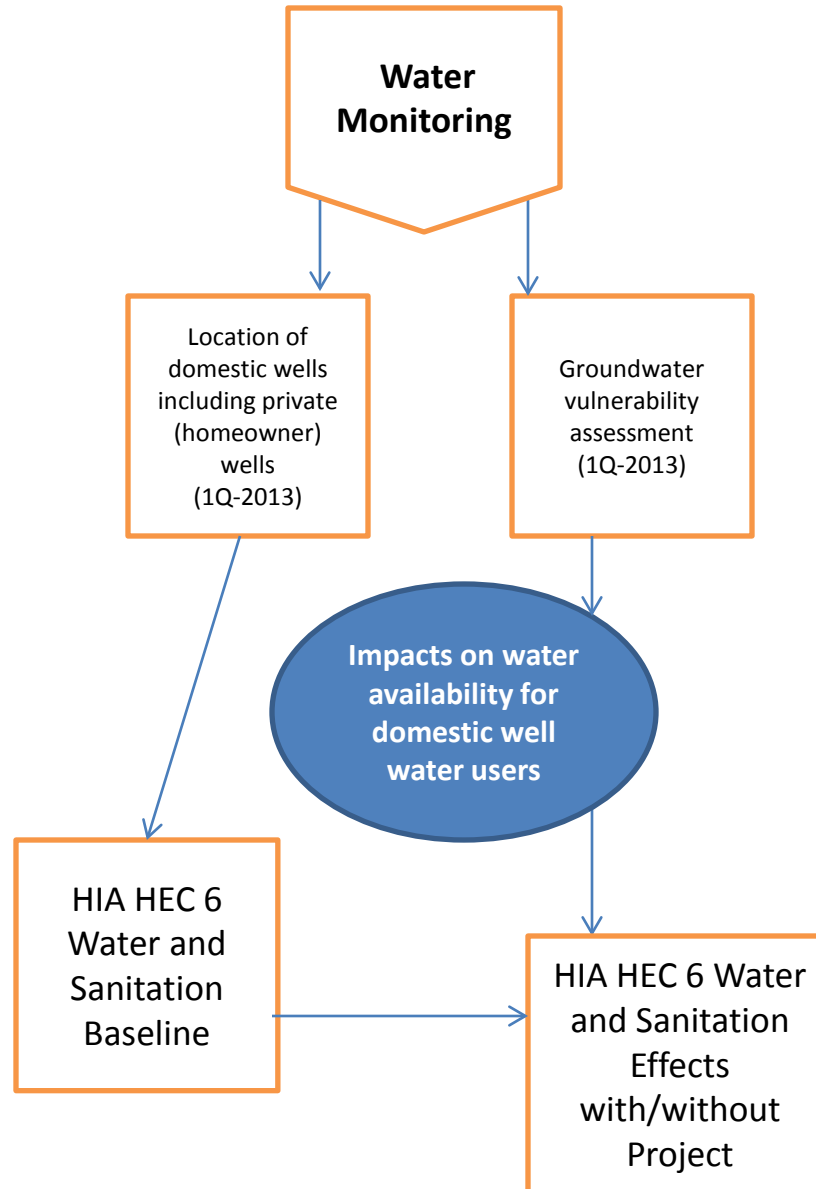
HIA Study Plan

- Comments Received from Tribal Entity
 - Request for community engagement throughout the entire HIA process
 - Request for inclusion/consideration of traditional knowledge with equal weight as other information sources for the entire HIA
 - How will data gaps be addressed? Community should have input.
 - Request for special emphasis on impacts to tribal peoples in relation to social determinants of health (including disparities) and subsistence impacts
 - Request for clearer definition for study of subsistence issues and “reasonably close proximity”

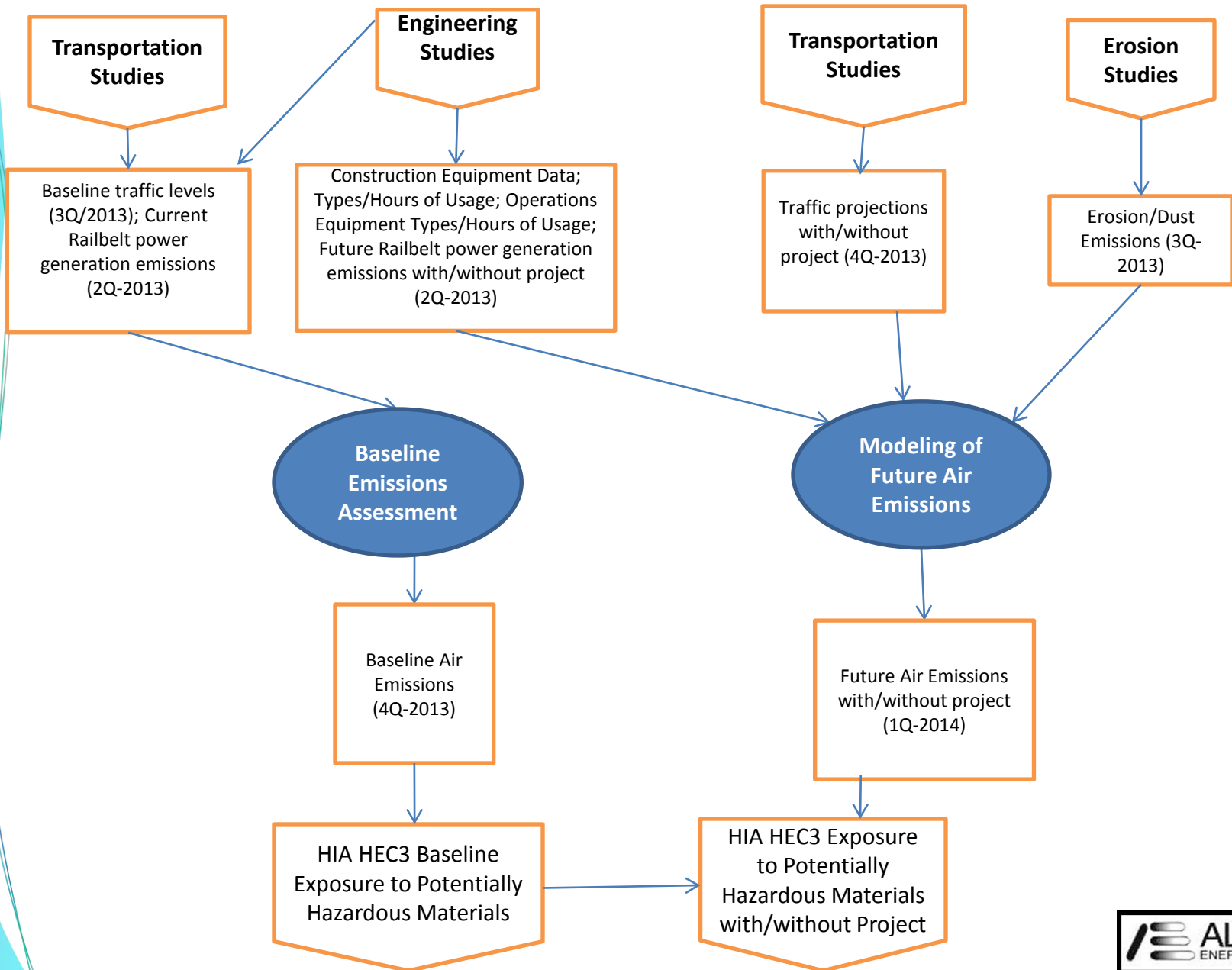
HIA Study Interdependencies – Water Quality and Mercury Bioaccumulation



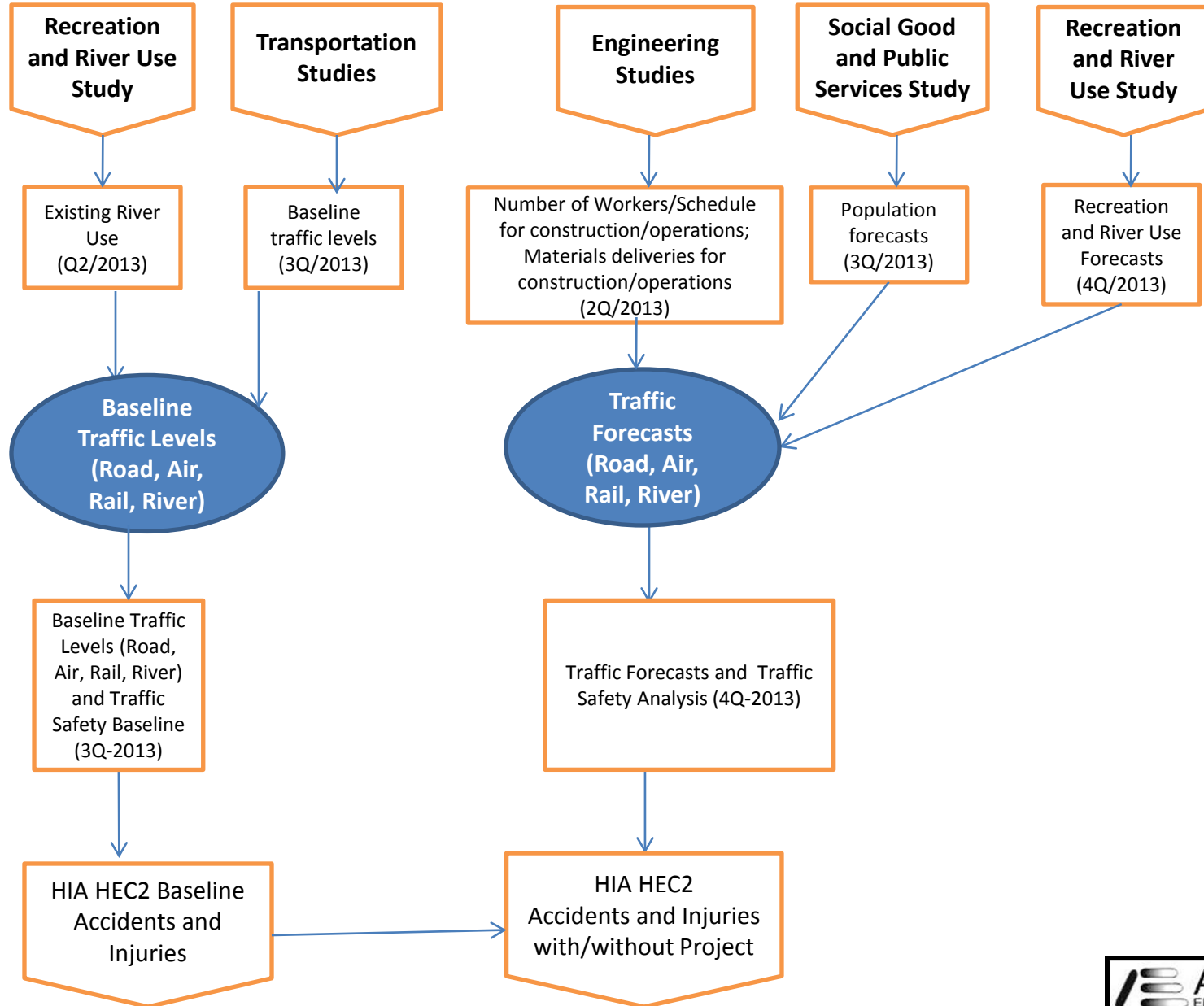
HIA Study Interdependencies – Water Monitoring



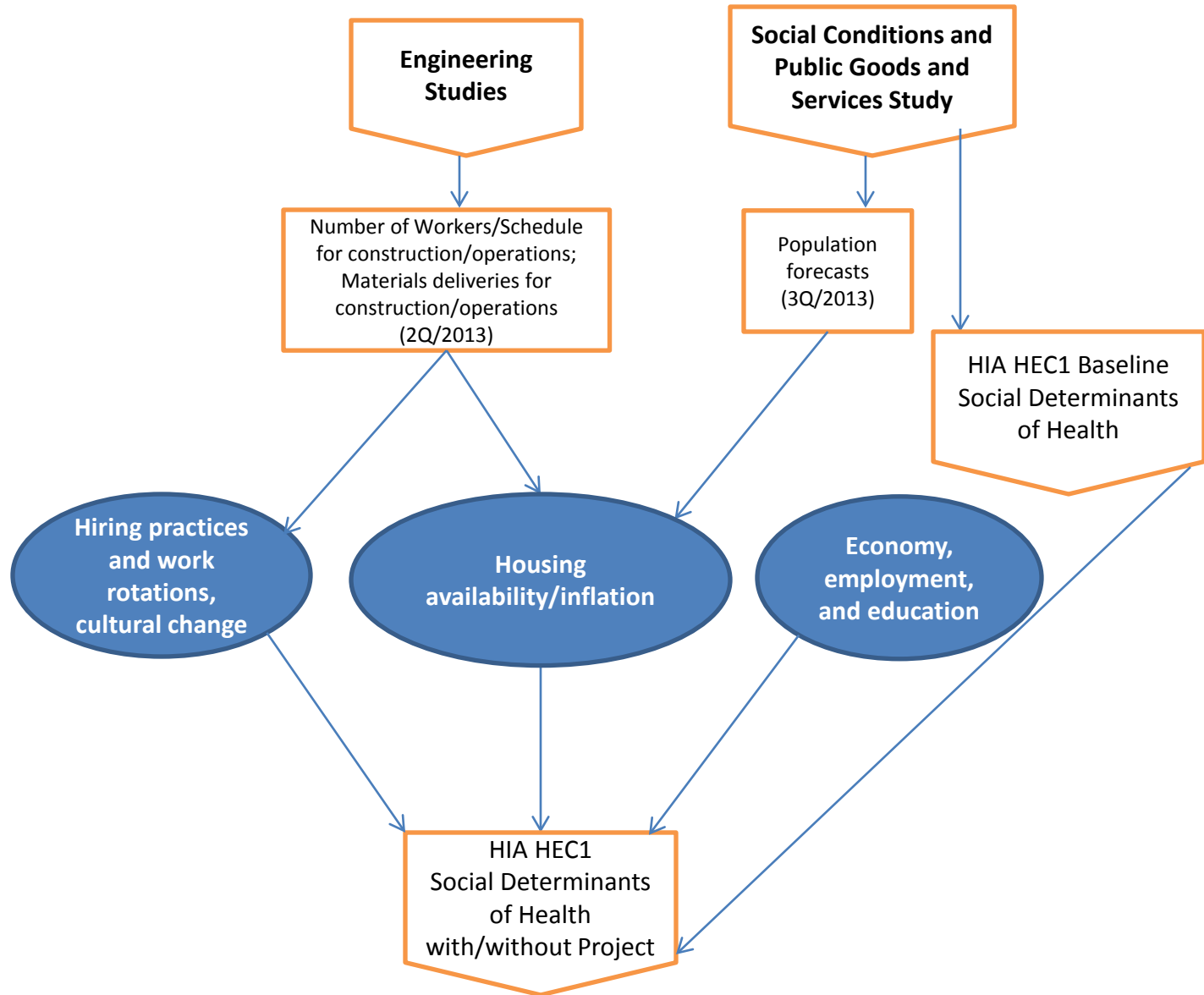
HIA Study Interdependencies – Air Quality & Transportation



HIA Study Interdependencies –Transportation



HIA Study Interdependencies – Social Conditions/Public Goods & Services



HIA Study Interdependencies – Subsistence

