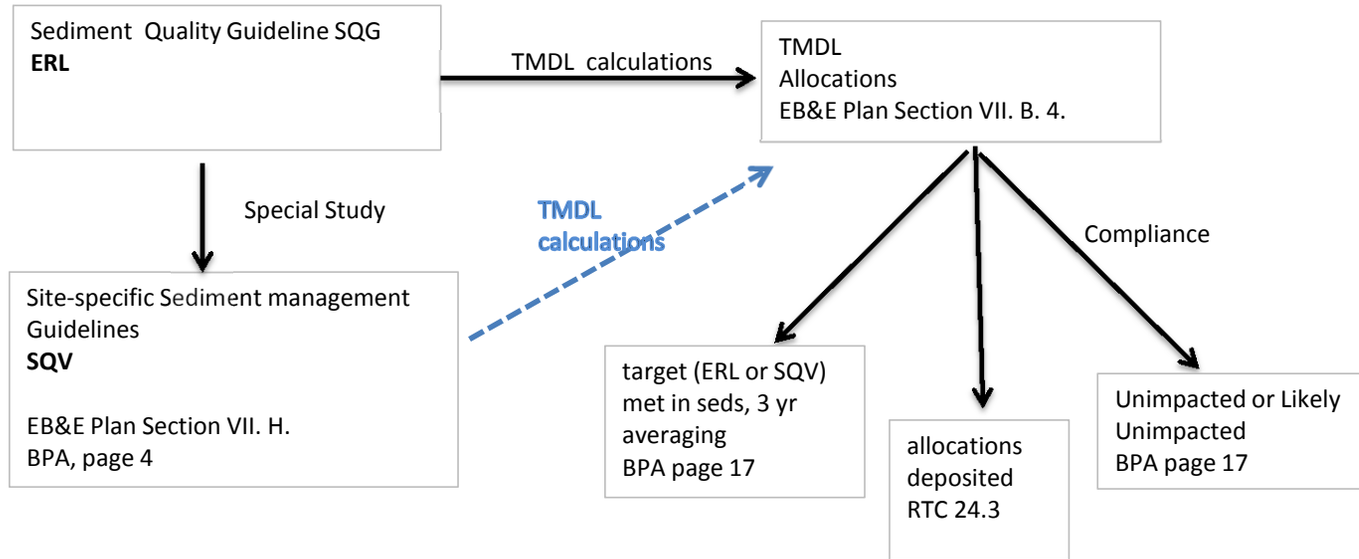


ATTACHMENT A
 Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters Toxic TMDLs
Direct Effects TMDLs (sediment targets for Cu, Pb, Zn, PAHs)



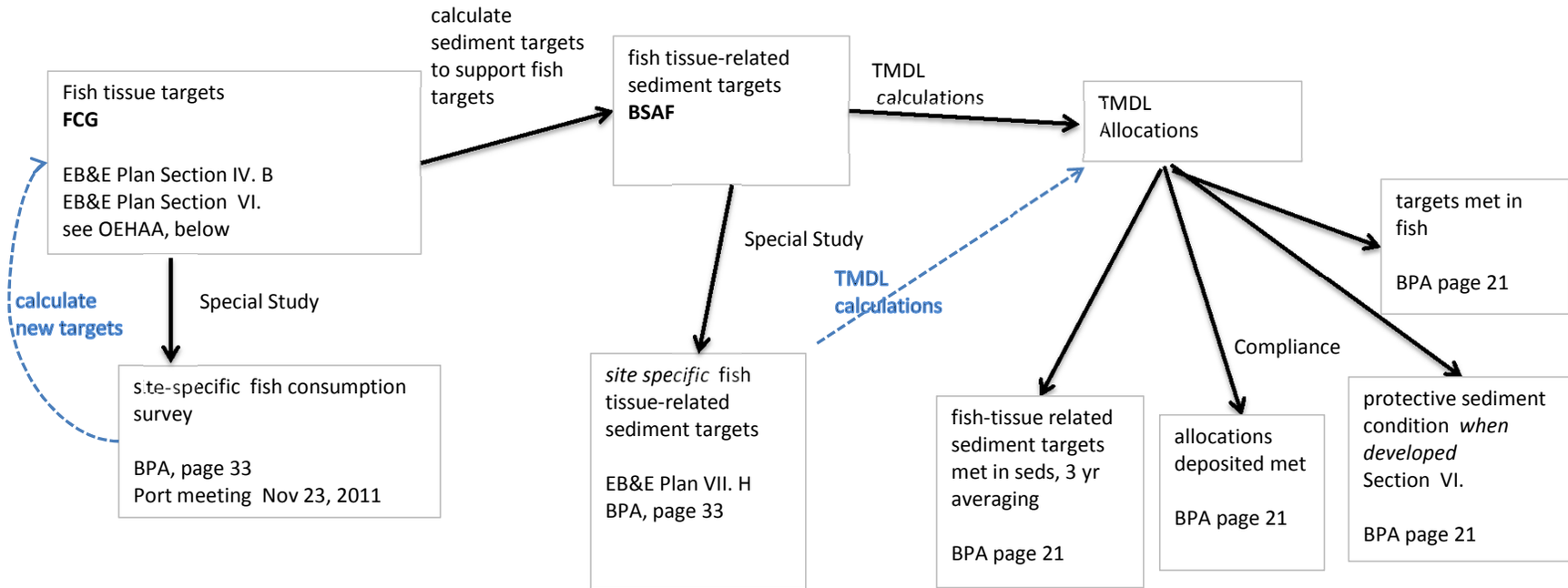
EB&E Plan: Enclosed Bays and Estuaries Plan, Part 1 Sediment Quality (SQO Policy)

BPA: Basin Plan Amendment

RTC: State Board Response to Comments October 28, 2011 *"The mass-based sediment WLAs were developed based on hydrodynamic modeling of the amount of sediment deposited. The allocations for MS4 permittees and other permittees represent the allowable settleable load..."*

Dotted lines represent avenues for potential revisions to the TMDL.

ATTACHMENT B
 Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters Toxic TMDLs
Indirect Effects TMDLs (sediment targets for DDT, PCBs)



EB&E Plan: Enclosed Bays and Estuaries Plan, Part 1 Sediment Quality (SQO Policy)
 BPA: Basin Plan Amendment

Dotted lines represent avenues for potential revisions to the TMDL.

Fish Contaminant Goals (FCGs) are estimates of contaminant levels in fish that pose no significant health risk to individuals consuming sport fish at a standard consumption rate of eight ounces per week (32 g/day), prior to cooking, over a lifetime and can provide a starting point for OEHHA to assist other agencies that wish to develop **fish tissue-based criteria with a goal toward pollution mitigation or elimination.**

ATLs... were developed with the recognition that there are unique health benefits associated with fish consumption and that the advisory process should be expanded beyond a simple risk paradigm in order to best promote the overall health of the fish consumer.