Lompoc Specific Construction Storm Water Information:

- Properties in the City of Lompoc drain into the Santa Ynez River, both directly from some properties along the river and indirectly, through the City's storm drain system.
- TMDLs (Total Maximum Daily Loads) have not yet been established for the Santa Ynez River. TMDLs are anticipated to be completed in 2019.
- The Santa Ynez River is a 303d Impaired Waterway for sedimentation/siltation.

Construction General Permit Overview Presentation

http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/constpermits/guidance/cgp_ovrvw030310.pdf

Construction General Permit 2009 – Effective July 1, 2010.

http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/constpermits/wqo_2009_0009_complete.pdf

General Construction Frequently Asked Questions

http://www.waterboards.ca.gov/water_issues/programs/stormwater/gen_const_faq.shtml

Linear and Underground Construction frequently asked questions

http://www.waterboards.ca.gov/water_issues/programs/stormwater/linear_const_faq.shtml

Linear Underground Flow Charts

http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/constpermits/cgp_lupflow.pdf

BioAssessment Index Period Map

http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/constpermits/cgp_biomap.pdf

Region 3 Construction General Permit Central Coast Regional Water Board Contacts

 $\underline{http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/constpermits/cgp/r3_co_ntacts.pdf}$

Aquatic toxicity of common products

http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/pure_product_toxicity.x ls

State Certified Laboratories

http://www.cdph.ca.gov/certlic/labs/Documents/ELAPLablist.xls

Fee schedule by acre

 $\underline{\text{http://www.waterboards.ca.gov/water_issues/programs/stormwater/docs/sw_feeschedules2008.p} \\ df$