## NCG140000

- Clarified the certification requirements for stormwater outfall evaluations in B-6.
- Added topics to the required employee training in B-12.
- Clarified that the permittee must request reissuance of representative outfall status prior to the expiration of the general permit in B-13.
- The pH benchmark was added to stormwater sampling.
- The saltwater benchmark for pH was added to Table 2 and Table 6.
- Clarified the certification requirements associated with the solvent management plan in B-10.
- Establishes a quarterly sampling schedule for analytical monitoring for stormwater and wastewater.
- The "Methodology for Collecting Samples" language was edited to match that of the other general permits.
- Edited the Daily Flow Rate parameter in Table 6 to be easier to understand.
- Clarified the process for submitting DMRs and enrolling in eDMR in Section H.

## NCG150000

- Added the commitment to only release uncontaminated stormwater from secondary containment in B-8.
- Clarified the certification requirements associated with the solvent management plan in B-10.
- Added the provisions of the current general permit to the required employee training in B-12.
- Established a quarterly sampling schedule for analytical monitoring for stormwater and wastewater.

## NCG240000

- Added the commitment to only release uncontaminated stormwater from secondary containment in B-8.
- Clarified the certification requirements associated with the solvent management plan in B-10.
- Added the provisions of the current general permit to the required employee training in B-12.
- Clarified that the permittee must request reissuance of representative outfall status prior to the expiration of the general permit in B-13.
- The saltwater benchmark for pH was added to Table 2
- Established a quarterly sampling schedule for analytical monitoring for stormwater and wastewater.
- Added Enterococcus to analytical monitoring for stormwater and wastewater discharges into saltwaters.