

**Amendment #1
To the Lower Colorado River Authority
Clean Rivers Program FY 2010/2011 QAPP**

**Prepared by the Lower Colorado River Authority (LCRA)
In Cooperation with the
Texas Commission on Environmental Quality (TCEQ)**

Questions concerning this QAPP should be directed to:

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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Signed Electronically, Effective 1/25/2010

Patricia Wise, CRP Project Manager Date

Signed Electronically, Effective 1/25/2010

Jennifer Delk, CRP Project QAS Date

Signed Electronically, Effective 1/25/2010

Allison Woodall, CRP Group Leader Date

Signed Electronically, Effective 1/25/2010

Daniel R. Burke, CRP Lead QAS Date

Sample Containers

Disposable sample containers are purchased pre-cleaned for conventional parameters and are used for sampling performed by LCRA, CRMWD, UCRA and COA. Dark, plastic bottles are used for the collection of chlorophyll a samples. Plastic, sealed 125 milliliter sterile bottles are used for bacteriological analysis. The bacteria collection containers contain 1% sodium thiosulfate. Sample containers for organics are purchased pre-cleaned and certified for organic constituents. The sample containers for metals are new, certified glass or plastic bottles that are clean and documented according to EPA method 1669. The ELS maintains certificates of analysis or compliance for organic and metals sample containers.