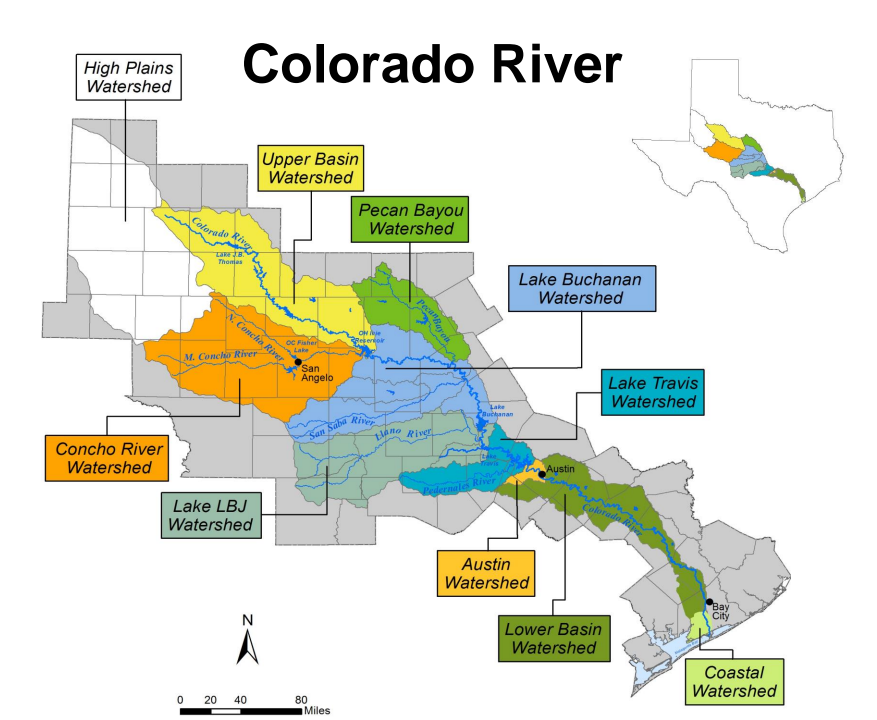
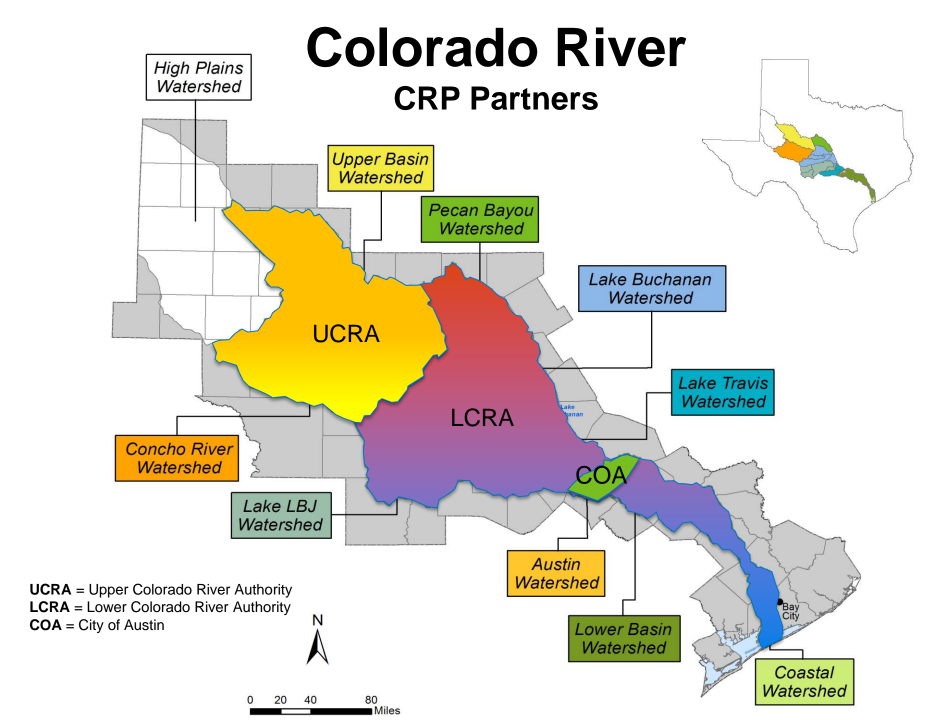
COLORADO RIVER BASIN CLEAN RIVERS PROGRAM UPDATES

WQAC Meeting 2018

Lisa Benton Clean Rivers Program, Water Quality Protection Lower Colorado River Authority





TCEQ Clean Rivers Program *Objectives*

- Provide quality-assured data to the TCEQ for use in decision making
- Identify and evaluate water quality issues
- Promote cooperative watershed planning
- Recommend management strategies
- Inform and engage stakeholders
- Maintain efficient use of public funds



Colorado River Basin CRP Funds

Contract Year	State Dollars	Federal Dollars	Total
2014-2015	\$789,718	\$0	\$789,718
2016-2017	\$487,594	\$400,000	\$887,594
2018-2019	\$543,548	\$455,902	\$999,450



Increase in Federal Funding

- Additional monitoring in the Highland Lakes
- Bolster reservoir water quality data to contribute to more accurate water quality modeling
- Colorado River Environmental Models (CREMs) program
 - Evaluates water quality trends
 - Predicts impacts of various decisions and actions on the Highland Lakes
 - Provides insight into effectiveness of the TCEQ
 Discharge Ban



LCRA Water Quality Resources

- WATERQUALITY.LCRA.ORG: CRP monitoring sites and data
- CMS.LCRA.ORG: Monitoring frequency, parameters, agencies, sites, segments
- CRWN.LCRA.ORG: Volunteer monitoring sites and data
- HYDROMET.LCRA.ORG: Flow, lake levels, rainfall, radar



Questions?

Extra slides



Texas Integrated Report Timeline

- 2014 Texas Integrated Report (TxIR)
 - TCEQ approved June 3, 2015
 - EPA approved November 19, 2015
- Draft 2016 TxIR
 - Number crunching began September 2015
 - Data Provider Comments February 2016
 - Public Comment
 - TCEQ Agenda



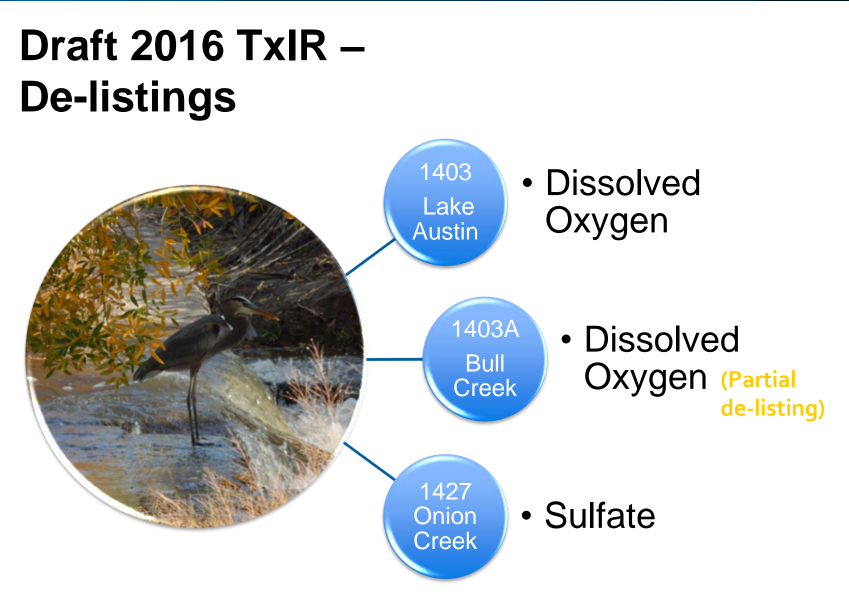
Draft 2016 TxIR – Impaired Water Bodies

22 Water bodies impaired basinwide

12 water bodies in middle/lower basin
No new listings

SEGID	Segment Name	Parameter	
1402	Colorado River Below La Grange	bacteria	
1402C	Buckners Creek	dissolved oxygen	
1402H	Skull Creek	dissolved oxygen	
1403A	Bull Creek	dissolved oxygen	
1403J	Spicewood Tributary to Shoal Creek	bacteria	
1403K	Taylor Slough South	bacteria	
1407A	Clear Creek	pH total dissolved solids sulfate aluminum nickel zinc	
1427A	Slaughter Creek	macrobenthics	
1428B	Walnut Creek	bacteria	
1428C	Gilleland Creek	bacteria	
1429C	Waller Creek	bacteria macrobenthics	
1432	Upper Pecan Bayou	bacteria	







What's Next?

- Draft 2016 TxIR
 - Public Comment ??
 - TCEQ Agenda ??
- Prepare for 2018 TxIR



