

EXHIBIT C

PROPOSED WMP REVISION: ENVIRONMENTAL FLOWS

The following sections contain changes to the document dated Nov. 7, 2018: Instream Flow Compliance, Bay Relief Provision.

Arbuckle Reservoir

Water stored in Arbuckle Reservoir can be used as a substitute for releases from lakes Buchanan and Travis to satisfy an environmental flow obligation under the Water Management Plan.

Evaluation Date

Add a Nov. 1 evaluation date for determining environmental flow criteria in effect from November to February.

Instream Flow Criteria

Modify the triggers for Base-Dry and Subsistence to the following:

Combined Storage	Instream Flow Level
Above 1.96 MAF	Base-Average
1.80 to 1.959 MAF	Base-Dry
Below 1.80 MAF	Subsistence

Modify the obligation for Wharton when combined storage is below 900,000 acre-feet: after storable inflows are fully used to meet Subsistence criteria, releases of stored water from lakes Buchanan and Travis will be made to maintain the greater of 50 percent of Subsistence or a flow of 107 cubic feet per second at the Wharton gauge.

Instream Flow Compliance

LCRA will meet its obligation for instream flows under this WMP by scheduling releases relying on best available data sources, such as: measurements of rainfall and water levels in streams and reservoirs; flow ratings for streams, canals, hydroelectric turbines, spillways, floodgates, and pumps; elevation/area/capacity ratings for reservoirs; model results for predicted storm runoff and ungauged gains or losses of flow along the Colorado River; simulated routing and attenuation of flows along channels and through reservoirs; effluent discharge as reported by wastewater treatment plant operators; and, scheduled and actual pumping as reported by major diverters.

Bay Inflow Criteria

For the added Nov. 1 evaluation date, use alternate triggers for OP-3 and OP-4 as shown below, and remaining triggers consistent with other evaluation dates:

Combined Storage	Freshwater Inflow Criteria
1.95 MAF and above for March 1 and July 1; 1.85 MAF and above on Nov. 1	OP-4
1.5 to 1.949 MAF for March 1 and July 1;	OP-3

1.5 to 1.849 for Nov. 1	
1.3 to 1.499 MAF	OP-2
1.0 to 1.299 MAF	OP-1
Less than 1.0 MAF	Threshold only

Bay Maximum Monthly Release

The maximum release of storable inflows to help meet freshwater inflow criteria is limited based on combined storage at the end of the month for which the bay obligation is determined as follows:

Combined Storage	Maximum Bay Release
1.5 MAF and above	82,000 AF
1.3 to 1.499 MAF	56,000 AF
Less than 1.3 MAF	25,000 AF

Bay Condition Limited to Threshold

1. If combined storage falls below 1.0 million acre-feet at any time during a month, Threshold is the only freshwater inflow criteria in effect for that month.
2. If combined storage on the evaluation date is less than 1.3 million acre-feet and interruptible stored water for the Gulf Coast, Lakeside and Pierce Ranch irrigation operations is cut off for the season, Threshold is the only freshwater inflow criteria in effect until the next evaluation date. (For the November to February period, the determination of whether interruptible stored water is cut off is based on the preceding irrigation season.)

Bay Release Percentage Rule

Releases for bay criteria that exceed 15,000 acre-feet in a month are limited to the following percentages of storable inflows that remain after the release of water for instream flows and the release of 15,000 acre-feet for bay criteria.

Combined Storage	Bay Release Percentage
Less than 1.5 MAF	50 percent
1.5 MAF or greater	60 percent

Annual and Multi-Year Caps

Update based on final model output.

Bay Relief Provision

For rainfall on the bay that exceeds the median monthly rainfall by a specified amount or significant inflows in the first days of the following month that result in bay salinity in the optimal levels over a specified duration, LCRA's obligation to provide additional water to help meet a bay operational criteria would be deferred or waived.