

## RESOLUTION SUPPORTING THE ADDITION OF THE SYCAMORE CREEK SEGMENT ASSESSMENT UNIT 0806E\_01 TO THE IMPLEMENTATION PLAN FOR TWENTY-ONE TOTAL MAXIMUM DAILY LOADS FOR BACTERIA IN THE GREATER TRINITY RIVER REGION

WHEREAS, the North Central Texas Council of Governments (NCTCOG) is established to assist local governments in planning for common needs, cooperating for mutual benefit, and coordinating for sound regional development; and,

WHEREAS, NCTCOG has been designated as the water quality management planning agency for the North Central Texas region; and,

WHEREAS, NCTCOG supports a robust pollution prevention program through water quantity and quality programs such as regional stormwater, water impairment, and wastewater programs; and,

WHEREAS, the Greater Trinity River Bacteria Total Maximum Daily Loads (TMDL) Coordination Committee (Coordination Committee) prepared the *Implementation Plan for Seventeen Total Maximum Daily Loads for Bacteria in the Greater Trinity River Region* (I-Plan) which was adopted by the Texas Commission on Environmental Quality on December 11, 2013; and,

WHEREAS, in accordance with Implementation Strategy 9.1: Expanding the geographic scope of the I-Plan as appropriate, the Coordination Committee adopted a revision to the I-Plan on June 15, 2017 to incorporate four additional segments in the Mountain Creek Lake Watershed; and,

WHEREAS, one impaired segment in the Sycamore Creek Watershed, Fort Worth, Texas, has been identified for inclusion in the I-Plan and is shown in Addendum 2; and,

WHEREAS, the Coordination Committee has authorized NCTCOG to update the I-Plan as needed; and,

WHEREAS, the I-Plan is comprised of implementation strategies intended to reduce bacteria loading in the impacted river segments and tributaries; and,

**WHEREAS**, the City of Fort Worth remains committed to adopting feasible implementation strategies from the I-Plan and supports the inclusion of the Sycamore Creek segment into the I-Plan.

## NOW, THEREFORE, BE IT HEREBY RESOLVED THAT:

- **Section 1.** The Greater Trinity River Bacteria TMDL Coordination Committee, approves the adoption of the Sycamore Creek segment into the I-Plan, as shown in <u>Addendum 2</u>.
- <u>Section 2</u>. The NCTCOG is authorized to administratively amend the I-Plan on behalf of the Coordination Committee to include the Sycamore Creek impaired segments and associated technical updates as outlined in Addendum 2.

Section 3. This resolution shall be in effect immediately upon its adoption.

7/11/18



## Addendum Two

## SUMMARY OF ADMINISTRATIVE UPDATES FOR THE ADDITION OF THE SYCAMORE CREEK SEGMENT ASSESSMENT UNIT 0806E\_01 TO THE IMPLEMENTATION PLAN FOR TWENTY-ONE TOTAL MAXIMUM DAILY LOADS FOR BACTERIA IN THE GREATER TRINITY RIVER REGION

1) Change to Title Page to reflect the addition of one new TMDL within the Greater Trinity River Region.

New Title Page:

Approved by the Commission: December 11, 2013

Approved by the Coordination Committee: July 11, 2012

Addendum 1 Approved by the Coordination Committee: June 03, 2015

Addendum 1 Incorporated by the Coordination Committee: June 15, 2017

Addendum 2 Approved by the Coordination Committee: June 14, 2018

Implementation Plan for Twenty-Two Total Maximum Daily Loads for Bacteria in the Greater Trinity River Region

Upper Trinity River Segment 0805 Assessment Units 0805 03 and 0805 04

Cottonwood Branch and Grapevine Creek Segments 0822A and 0822B Assessment Units 0822A\_02 and 0822B\_01

Lower West Fork Trinity River Segments 0841, 0841B, 0841C, 0841E, 0841G, 0841H, 0841J, 0841L, 0841M, 0841R, 0841T, and 0841U Assessment Units 0841\_01, 0841\_02, 0841B\_01, 0841C\_01, 0841E\_01, 0841G\_01, 0841H\_01, 0841J\_01, 0841L\_01, 0841M\_01, 0841R\_01, 0841T\_01, and 0841U\_01

Mountain Creek Lake Tributaries Segments 0841F, 0841 K, 0841N, and 0841V Assessment Units 0841F\_01, 0841K\_01, 0841N\_01, and 0841V\_01

Sycamore Creek Segment 0806E Assessment Unit 0806E\_01