



North Central Texas Council of Governments

AGENDA

Resource Conservation Council Facility Conformance Subcommittee

Thursday, January 20, 2022

10:30 a.m. – 11:30 a.m., via Video Conference Call

[Link to Join Microsoft Teams Meeting](#)

Note: There is no call-in option available for this meeting.

Chair: Jeff Mayfield, North Texas Municipal Water District

Vice-Chair: Patricia Redfearn, City of Grand Prairie

1. Welcome and Introductions.

PRESENTATION

2. Frank Pugsley, P.E., Sector Director/Principal, Parkhill, will brief the Subcommittee on Construction Recycling and Waste Corporation's (CRWC) Type IV permit amendment application for the 380 McKinney C & D (Construction and Demolition) Landfill in Collin County, Texas.

ACTION ITEM

3. The Subcommittee will discuss the application for the 380 McKinney C & D Landfill and vote whether to recommend to the Resource Conservation Council (RCC) that the application conforms to the North Central Texas Regional Solid Waste Management Plan.
4. Next Steps – The RCC will vote to approve the Subcommittee's conformance recommendation for the 380 McKinney C & D Landfill at its next meeting on February 16, 2022. After this meeting, a letter stating the RCC's final conformance determination will be submitted to TCEQ, and a copy will also be sent to the applicant.

SUBCOMMITTEE DISCUSSION

5. Updating NCTCOG's Conformance Review Process. Elena Berg, NCTCOG, will review the status of the update.
6. Adjournment.

If you have any questions regarding the meeting or agenda items, please contact Elena Berg at (817) 608-2363 or eberg@nctcog.org. Thank you!

If you plan to attend this public meeting and you have a disability that requires special arrangements at the meeting, please contact Brian Geck by phone at (817) 608-2361 or by email at bgeck@nctcog.org 72 hours in advance of the meeting. Reasonable accommodations will be made to assist your needs.

616 Six Flags Drive, Centerpoint Two
P.O. Box 5888, Arlington, Texas 76005-5888
(817) 640-3300 FAX: 817-640-7806
www.nctcog.org