

Naval Air Station Joint Reserve Base, Fort Worth (NAS JRB Fort Worth) **Regional Coordination Committee (RCC)**

NAS JRB Fort Worth Regional Coordination Committee October 18, 2021 1:30 pm

Voting Entities

City of Benbrook

City of Fort Worth

City of Lake Worth

City of River Oaks

City of Sansom Park

City of Westworth Village

City of White Settlement

Tarrant County

Non Voting Entities

Benbrook Area Chamber of Commerce

DOD Office of Local **Defense Community** Cooperation

Fort Worth Chamber of Commerce

Fort Worth Independent

School District

Lockheed Martin

Naval Air Station Joint

Reserve Base, Fort Worth

North Central Texas Council of Governments

Tarrant Regional Water District

Texas Department of **Transportation**

Trinity Metro

White Settlement Area Chamber of Commerce

Lake Worth Multi-Purpose Facility 7005 Charbonneau Road Lake Worth, Texas 76135

Item 1

Pledge of Allegiance and Texas Pledge

Mike Coleman, Chair

Welcome and Introductions Mike Coleman, Chair

Item 3

Approval of July 19, 2021 Meeting Summary (Action)

Mike Coleman, Chair

Item 4 NAS JRB Fort Worth Tenant Commands Series: Marine Aircraft Group-41

Colonel Matt Brown, US Marine Corps Forces Reserve

Item 5

Lake Worth Emergency Response to Sept. 19 Incident

Ryan Arthur, Fire Chief, J.T. Manoushagian, Police Chief, and Joe Laster, Emergency Manager

Defense Community Infrastructure Program Overview Dan Kessler

Item 7

Development Review Tool Update Amanda Wilson, NCTCOG

NAS JRB Fort Worth Update

Captain Mark McLean, NAS JRB Fort Worth

Mission Statement and Consideration of Bylaws Update: First Reading

Amanda Wilson, NCTCOG

Item 10

Administrative Updates, Amanda Wilson, NCTCOG

- New RCC Logo - Scheduling Update

- Transportation Project Implementation Update, Dan Kessler

- Media Alerts - Correspondence

- Attendance Report

Item 11

Public Comments

Next Meeting January 24, 2021 Hosted by Westworth Village

Posted on official website on Monday, October 11, 2021 at 4:00 p.m. 10/11/2021 CSO 3:46 PM

www.nctcog.org/rcc