



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

## AGENDA

NAS JRB Fort Worth Regional Coordination Committee  
July 18, 2022  
1:30 pm

Pecan Grove Conference Center,  
405 N. Las Vegas Trail,  
White Settlement, TX 76108

### 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

### Item 1

Pledge of Allegiance and Texas Pledge  
Mike Coleman, Chair

### Item 2

Welcome and Introductions  
Mike Coleman, Chair

### Item 3

Approval of April 18, 2022 Meeting Summary (Action)  
Mike Coleman, Chair

### Item 4

2023-2024 Officer Nominating Subcommittee  
Mike Coleman, Chair

### Item 5

NAS JRB Fort Worth Tenant Commands Series: Military Working Dog Program  
Lt. Amy Pearson and Master-at-Arms Ryan Gerth, US Navy

### Item 6

Defense Community Infrastructure Program Grant Submittal  
Dan Kessler, NCTCOG

### Item 7

NAS JRB Fort Worth Update  
Captain Mark McLean, NAS JRB Fort Worth

### Item 8

Development Review Tool Projects  
Kyle Roy, NCTCOG

### Item 9

JLUS Update  
Amanda Wilson, NCTCOG

### Item 10

Legislative Program for 88th Texas Legislature  
Nick Allen, NCTCOG

### Item 11

Administrative Updates, Amanda Wilson, NCTCOG  
- Annual Review of Non-Voting Members and Mission Statement Adoption  
- Scheduling Update  
- Transportation Project Implementation Update, Dan Kessler  
- Media Alerts  
- Correspondence  
- Attendance Report

### Item 12

Public Comments

**Next Meeting**  
October 17, 2022  
Hosted by Benbrook