

BAGDAD 230KV TRANSMISSION LINE PROJECT CEC HEARING ROUTE TOUR ITINERARY

The route tour will begin at Rancho de los Caballeros located at 1551 S. Vulture Mine Rd, Wickenburg, AZ 85390. A chartered bus provided by APS will transport Line Siting Committee members. Members of the general public may follow behind the tour in their personal vehicles. The tour map on the last page shows the route of the tour and the route stops. The anticipated tour time is approximately 4 hours.

Date of Tour: October 29, 2024

Start time: 9:00 a.m.

**Rancho de los Caballeros
1551 S Vulture Mine Rd,
Wickenburg, AZ 85390**

Directions to Route Stop #1: From Rancho de los Caballeros, turn right onto N. Vulture Mine Road and follow it for 4.3 miles. At the traffic circle, take the third exit onto US-93 going northbound, and follow it for 1.2 miles to another traffic circle. At this traffic circle, take the second exit and continue northbound on US-93 for another 0.6 mile to a third traffic circle, where you will take the second exit continuing northbound on US-93 for 33.4 miles. Take the right exit onto Santa Maria River Road.

Route Stop #1. (Duration at stop approximately 10 minutes, from 9:45 to 9:55) This stop is the entrance to Santa Maria Ranch and may provide views of the location of the proposed TS-01 substation, and views of the existing transmission lines.

Latitude: 34°22'6.24"N Longitude: 113°10'54.24"W

Directions to Route Stop #2: From the entrance to Santa Maria Ranch, turn right onto northbound US-93 and follow it for 5.7 miles. Turn right onto State Route 97 and continue east for 5.7 miles to a dirt turnout on the north side of the road.

Route Stop #2. (Duration at stop approximately 10 minutes, from 10:13 to 10:23) This stop will provide views near the area where the line will cross State Route 97.

Latitude: 34°30'0.33"N Longitude: 113°10'14.21"W

Directions to Route Stop #3: From Route Stop #2, continue east on State Route 97 for 3.1 miles to State Route 96, then turn left going north. Continue on State Route 96 for 2.6 miles where we will pull off at a dirt driveway.

Route Stop #3. (Duration at stop approximately 10 minutes, from 10:32 to 10:42) This stop will provide the context of the line crossing of State Route 96 and the proposed TS-02 Substation, which will not be visible from this location.

Latitude: 34°33'23.75"N Longitude: 113°9'28.42"W

Directions to Route Stop #4: From Route Stop #3, continue north on State Route 96 for 1.4 miles then continue onto Main Street for 0.3 miles and turn right into the Basha's parking lot.

Route Stop #4. (Duration at stop approximately 15 minutes, from 10:46 to 11:01) This stop provides tour members an opportunity to get a snack and take a bathroom break before returning to the hearing venue.

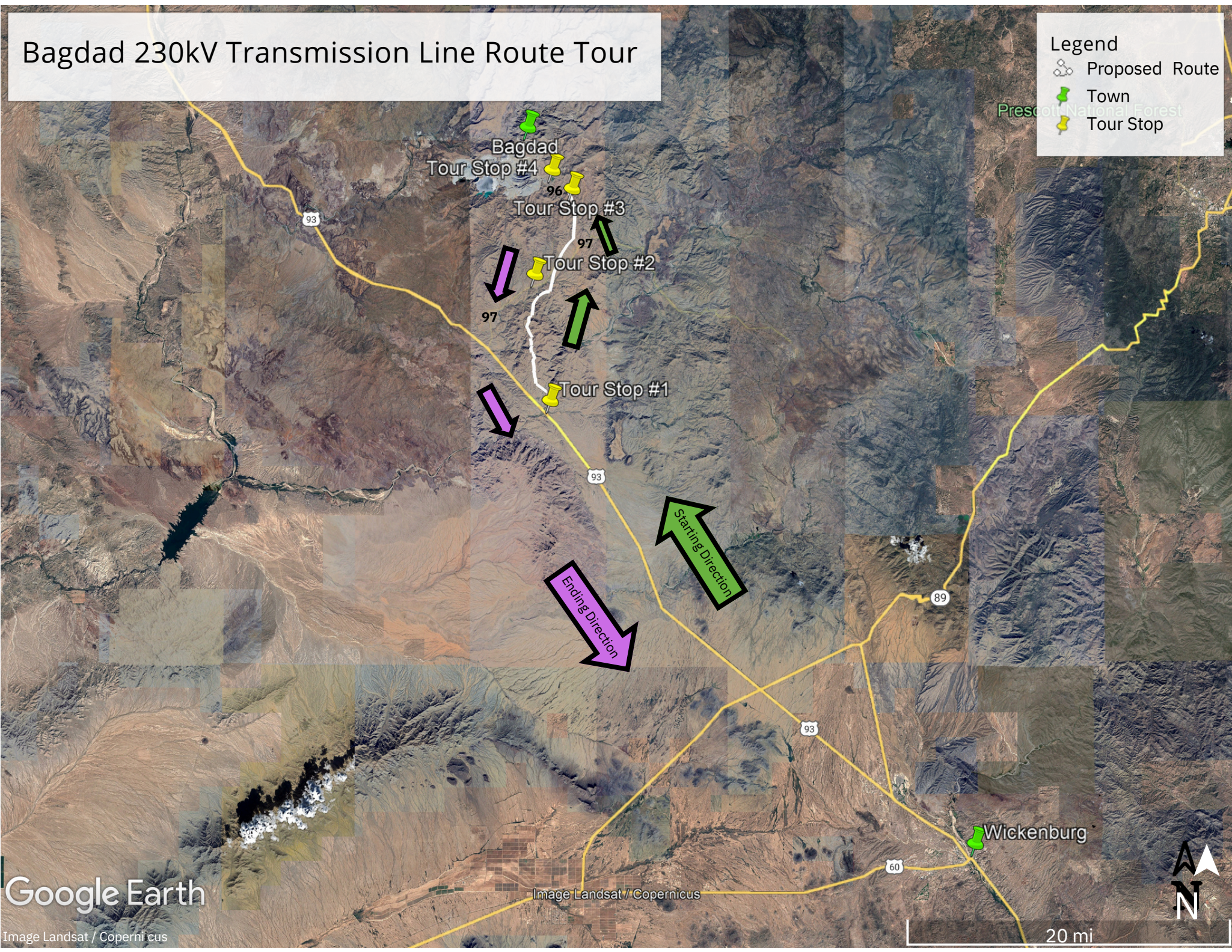
Latitude: 34°34'24.36"N Longitude: 113°10'45.97"W

Return to venue: From Basha's, turn left onto Main Street and continue 0.4 mile and continue onto State Route 96 and follow it for 4.0 miles. At this point, turn right onto State Route 97 and continue for 11 miles to US-93. At US-93, turn left going south and follow it for 39 miles to a traffic circle. At the traffic circle, take the first exit and continue south on US-93 for 0.6 mile. At the next traffic circle, take the second exit onto US-93 going south for 1.2 miles. Take the exit for N. Vulture Mine Road for 4.8 miles until returning to Los Caballeros Resort at approximately 12:10.

Bagdad 230kV Transmission Line Route Tour

Legend

- Proposed Route
- Town
- Tour Stop



Google Earth

Image Landsat / Copernicus

Image Landsat / Copernicus

20 mi