

Arizona Department of Environmental Quality

Voluntary Remediation Program

No Further Action Report / Conditional No Further Action Report

Upon achieving the remediation levels and controls determined pursuant to Arizona Revised Statutes (A.R.S.) § 49-175(B), a Volunteer may request ADEQ provide a determination that no further action is needed for a site or portion of a site by submitting this Report.

Site Name:	
Site Code:	
Volunteer:	
Report completed by:	
Date:	

No Further Action

Conditional No Further Action (a Declaration of Environmental Use Restriction is being placed on the Site)

1. A description of the specific contaminants for which a no further action determination is being sought. (List for each media.)

2. A description of the actions taken to achieve remediation levels or controls.

3. A description of any soil, water, or soil and water treatment systems used as part of the remediation.

4. Whenever institutional or engineering controls are placed at the site:

a. A demonstration that any engineering control or combination of engineering controls has been constructed, is functioning, and will be maintained.

b. A description of the proposed land use for the site and a demonstration that the use will not compromise the integrity of the engineering controls and will be in accordance with any institutional controls.

5. If post remediation monitoring is proposed, a description of the type of monitoring, monitoring locations, contaminants to be monitored, monitoring frequency and sampling procedures.

6. A description of community involvement activities undertaken to meet the requirements of A.R.S. § 49-176.

7. A list of permits under this title obtained for the remedial action or held by the Volunteer pertaining to the Site.

Additional Information Requested by the VRP About the Site and Remediation:

Area of land remediated in acres:

For soil excavation - Volume of soil remediated in cubic yards:

For active systems - Mass of COCs removed from soil in pounds:

Volume of groundwater remediated in gallons:

Mass of COCs removed from groundwater in pounds:

Choose an option below to identify stakeholders that will receive direct notice of the NFA/CNFA public comment period.

Soil no DEUR: newspaper of local circulation to the site, ADEQ website public notice page and MyCommunity page

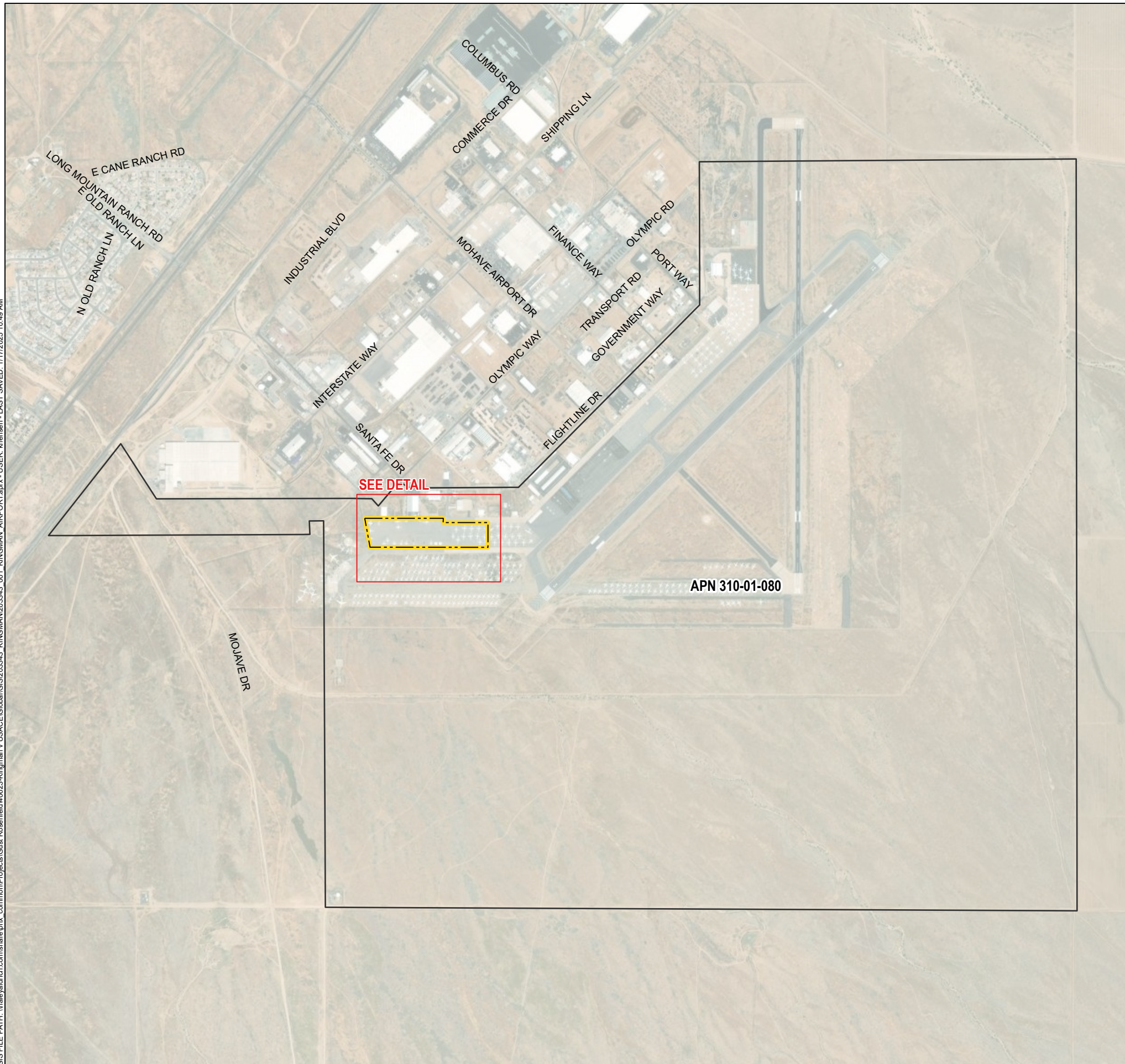
Soil with DEUR: newspaper of local circulation to the site, ADEQ website public notice page and MyCommunity page, direct mailings, affected water providers, affected well owners, local government agencies, ADWR

Soil no DEUR & Groundwater: newspaper of local circulation to the site, ADEQ website public notice page and MyCommunity page

Soil with DEUR & Groundwater: newspaper of local circulation to the site, ADEQ website public notice page and MyCommunity page, direct mailings, affected water providers, affected well owners, local government agencies, ADWR

Attach a scaled map with clearly defined and labeled NFA/CNFA boundary/ies.

GIS FILE PATH: \\haleyaldrich.com\share\p\h\comm\h\Projects\Gust_Rosenfeld\40623-Kingman_v_USACE\Global\GIS\203343_KINGMAN_AIRPORT.aprx - USER: khensen - LAST SAVED: 1/17/2025 10:49 AM



LEGEND

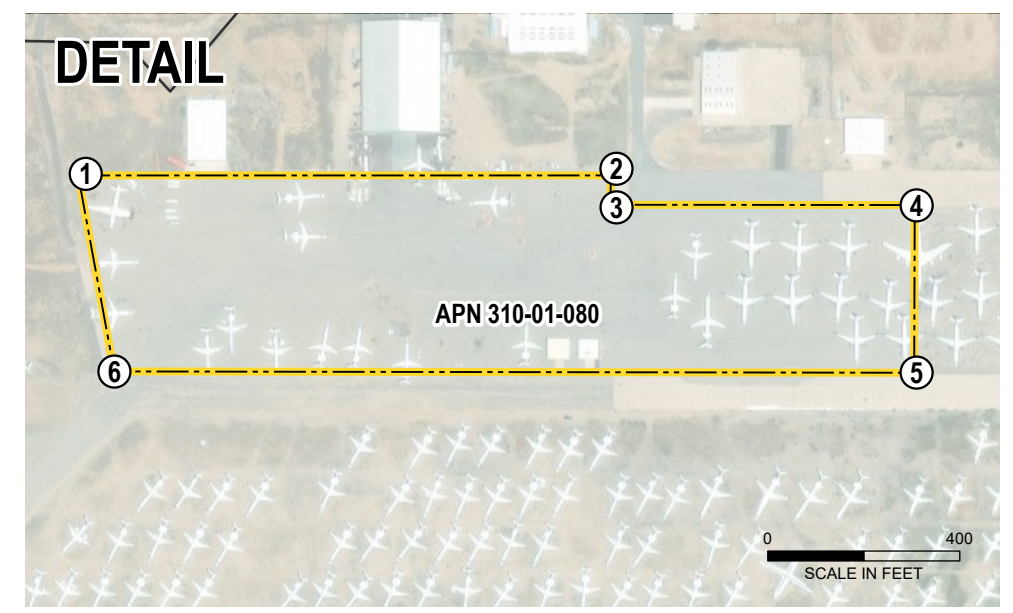
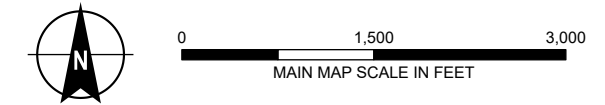
- ① MARKER
- MOJAVE COUNTY PARCEL WITH ASSESSOR PARCEL NUMBER (APN)
- SITE/No Further Action determination boundary


SURVEY COORDINATES

MARKER	LONGITUDE (D,M,S)	LATITUDE (D,M,S)
1	113° 57' 23.4" W	35° 15' 16.41" N
2	113° 57' 10.07" W	35° 15' 16.53" N
3	113° 57' 10.06" W	35° 15' 15.74" N
4	113° 57' 2.52" W	35° 15' 15.79" N
5	113° 57' 2.52" W	35° 15' 12.35" N
6	113° 57' 22.67" W	35° 15' 12.33" N

NOTES

1. ALL LOCATIONS AND DIMENSIONS ARE APPROXIMATE.
2. SURVEYED COORDINATES ARE IN NAD83 ARIZONA STATE PLANE WEST AND FORMATED AS DEGREES, MINUTES, SECONDS (D,M,S)
3. AERIAL IMAGERY SOURCE: ESRI





KINGMAN MUNICIPAL AIRPORT
KINGMAN, ARIZONA

**FORMER DROSS DISPOSAL AREA
SITE NFA BOUNDARY**

FEBRUARY 2025

FIGURE 1