

## 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.

<b>Site Name:</b>	
<b>Site Code:</b>	
<b>Volunteer:</b>	
<b>Report completed by:</b>	
<b>Date:</b>	

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.