



## Health Risk Assessment Application Form -15

The APCD's guidelines and requirements for performing Health Risk Assessments (HRAs) are found in APCD Form -15i (HRA Modeling Guidelines). If the health risk assessment or HRA report fail to comply with these guidelines, the health risk assessment and report will be returned to the applicant for revision. APCD Form -15i is accessible at <http://www.sbcapcd.org/eng/dl/dl01.htm>.

### Facility

Facility Name: \_\_\_\_\_

Stationary Source ID (SSID) (for existing facilities only): \_\_\_\_\_

Facility ID (FID) (for existing facilities only): \_\_\_\_\_

SIC of facility: \_\_\_\_\_

Is the health risk assessment (HRA) for a permit application?

- Yes – Submit APCD Form -01 and any other forms, attachments, or fees required by APCD Form -01.  
 No – Explain the reason the HRA is required: \_\_\_\_\_

### Application Checklist

(Please check off the boxes to confirm that you have submitted all the required information)

- Health Risk Assessment Evaluation Fee (\$1500)
- Health Risk Assessment Report
- Electronic HARP files
- Completed APCD Form -01 (and any other forms, attachments, or fees required by APCD Form -01) if HRA is for permit application.
- Plot Plan. Submit a plot plan drawing (required size: 17" by 11"), with:
- dimensions and **true North** direction indicated showing the overall site with cross streets
  - property boundary (**with UTM coordinates shown**)
  - stack locations (**with UTM coordinates shown**)
  - buildings (**with UTM coordinates and building heights shown**)
  - walls or other structures that release points are on or adjacent to (**with UTM coordinates shown**)
  - identification of adjacent property owners
  - identify any schools located within 1,000 feet of the facility and the location of the nearest business and residential receptors in all four directions (N/S/E/W).
- If the facility is located within 1000 feet of a school (k-12), provide the UTM coordinates for the property boundaries of all schools listed in APCD Form -03.