


3. Operations

personnel were located. SMART in situ burning monitoring protocols are designed to protect the general population and response workers from smoke particulates. SMART sampling revealed no detectable particulates in work zones and population centers.

Key centers:
Additionally, NOAA worked with the National Atmospheric Release Advisory Center (NARAC) to model potential plume releases from in situ burns. It was determined that the offshore location (a great distance from any populated areas) and atmospheric conditions would not pose a problem to the general population from particulates from the burns. SMART monitoring was not required for further burns.



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HCP008-002295
TREX 069105.0065