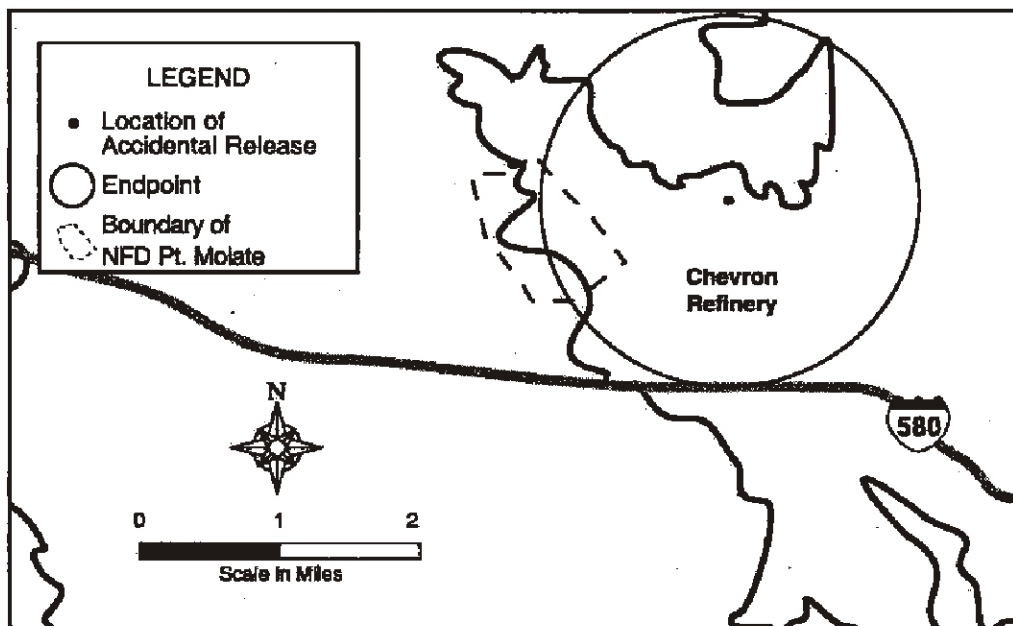


Source: Chevron 1999

Ammonia: Worst-Case Release Scenario (5-Mile Radius)



Source: Chevron 1999 and Contra Costa Health Services 2000

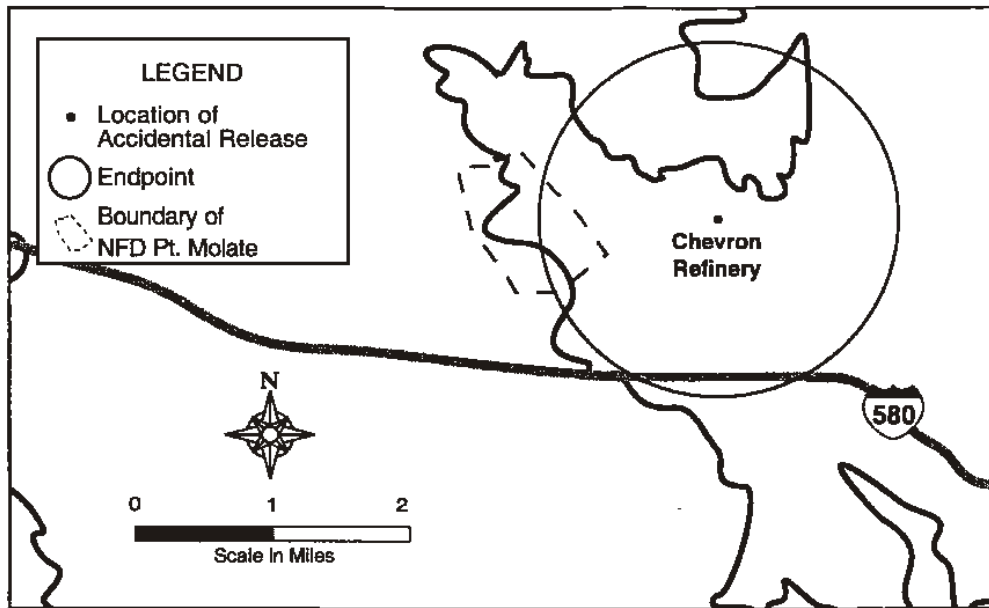
Ammonia: Alternate Release Scenario (1.3-Mile Radius)

LSA

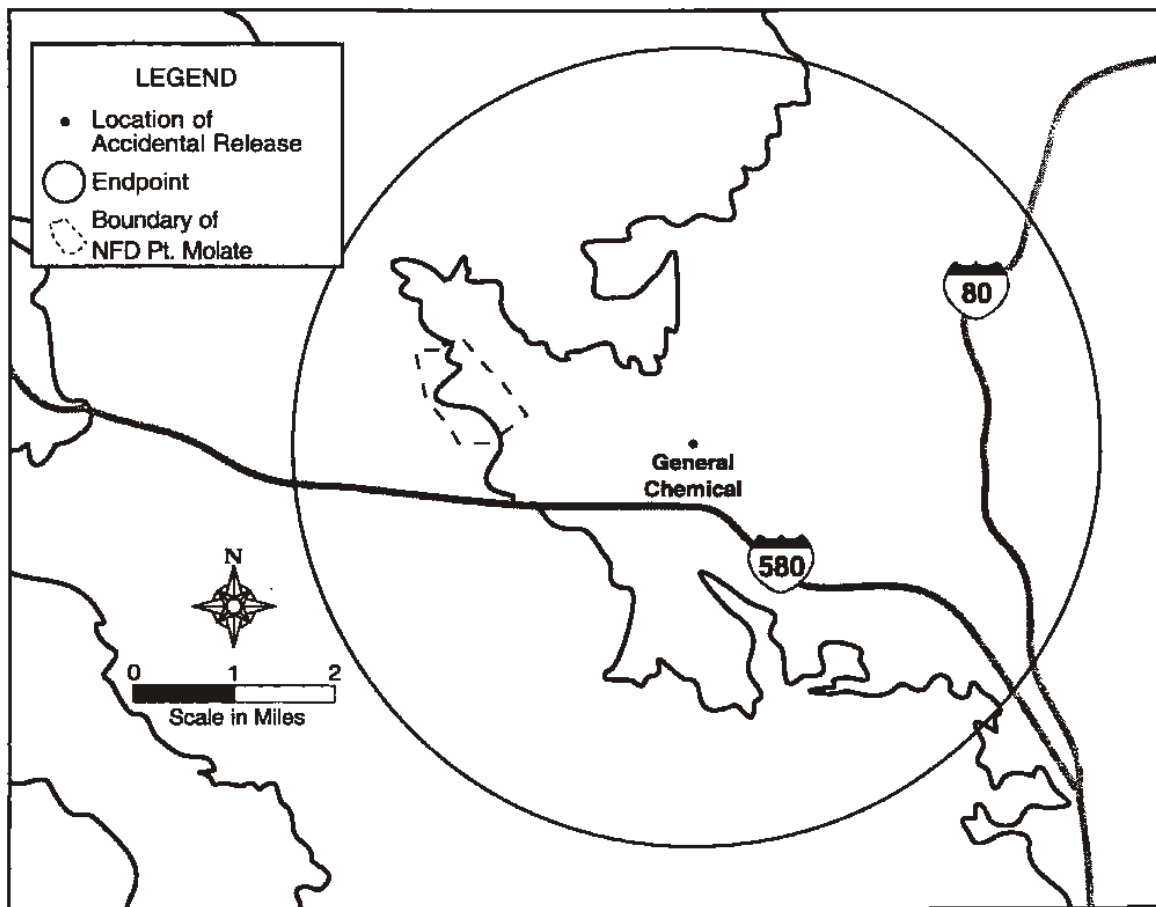
FIGURE 18

San Pablo Peninsula  
Open Space Study

Accidental Release Endpoints for Ammonia

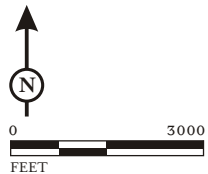


Flammables: Worst-Case Release Scenario, Chevron (1.3-Mile Radius)



Oleum: Worst-Case Release Scenario, General Chemical (4-Mile Radius)

LSA



SOURCE: City of Richmond 1997b

P:\MUI430\g\Figure3.1-10.cdr (6/8/04)

FIGURE 19

San Pablo Peninsula  
Open Space Study

Accidental Release Endpoints for Flammables and Oleum