

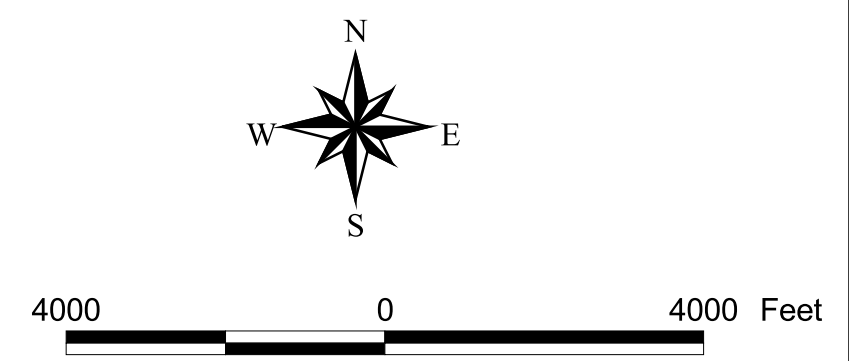
**San Fernando Groundwater Basin  
Production Wells and Total Chromium Plume**

**LEGEND**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li> Tujunga Wellfield</li> <li> Rinaldi - Toluca Wellfield</li> <li> North Hollywood Wellfield</li> <li> North Hollywood OU Extraction Well</li> <li> North Hollywood Pump Station</li> <li> Erwin Wellfield</li> <li> Whitnall Wellfield</li> <li> Verdugo Wellfield</li> </ul> | <ul style="list-style-type: none"> <li> Burbank OU Extraction Well</li> <li> Burbank OU (Lockheed) Extraction Well</li> <li> Glendale South OU Extraction Well</li> <li> Glendale North OU Extraction Well</li> <li> Pollock Wellfield</li> <li> Spreading Grounds</li> <li> Landfill</li> <li> City Boundary</li> </ul> |
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Total Dissolved Chromium Plume (Source: USEPA, 2007)

	5 - 25 ug/L
	25.01 - 50 ug/L
	> 50 ug/L



Prepared by John Dobbins on 5/10/09. File name: V:\GIS\PROD\CT\SDRI\Map\_VWell\_Fields\_Spreading\_Burns\_TCE\_&\_PVC\0007\_Chrm\_02\_7\_09.apr