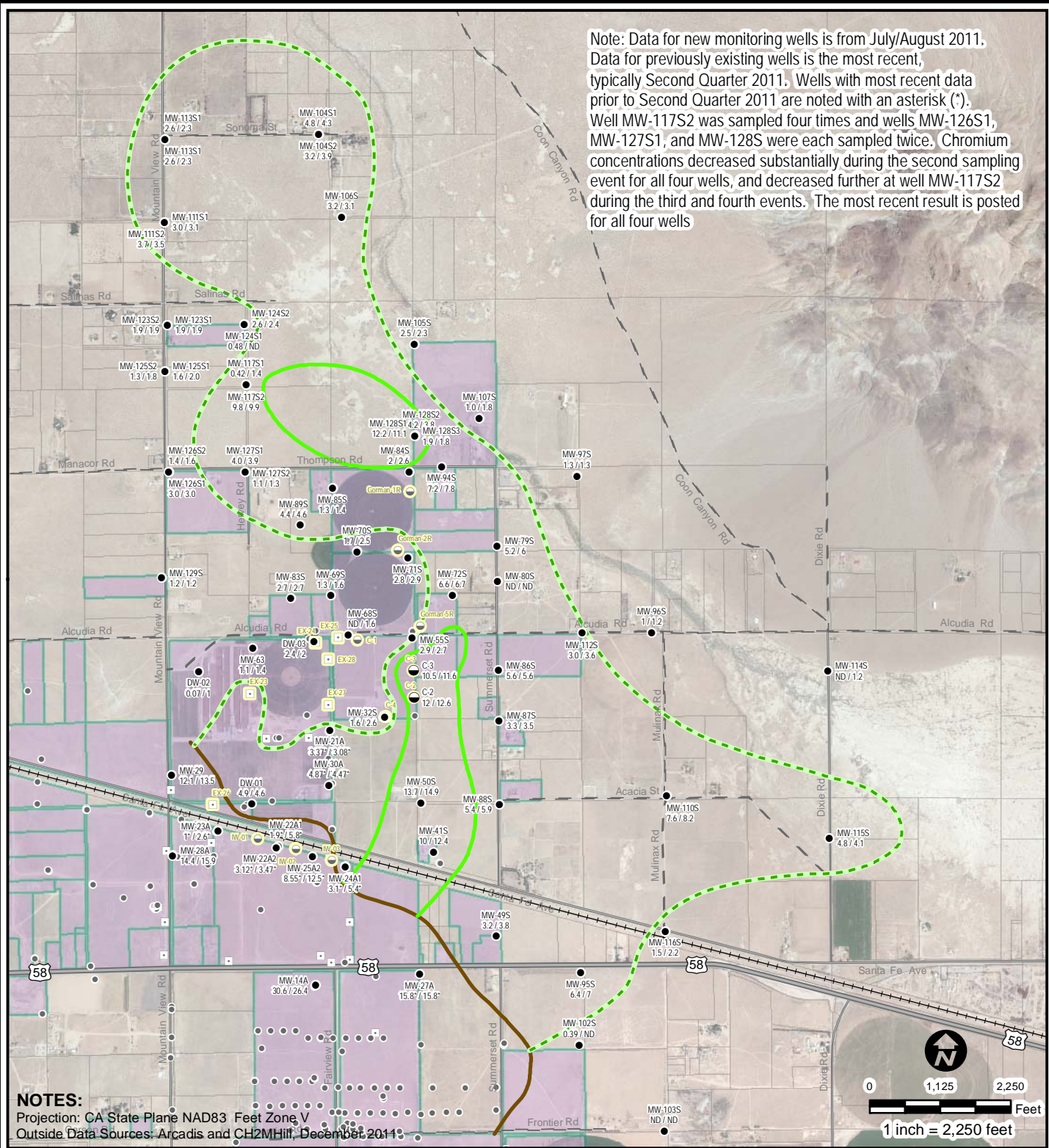
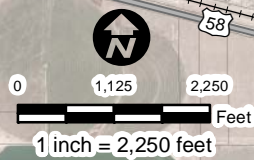


Note: Data for new monitoring wells is from July/August 2011. Data for previously existing wells is the most recent, typically Second Quarter 2011. Wells with most recent data prior to Second Quarter 2011 are noted with an asterisk (*). Well MW-117S2 was sampled four times and wells MW-126S1, MW-127S1, and MW-128S were each sampled twice. Chromium concentrations decreased substantially during the second sampling event for all four wells, and decreased further at well MW-117S2 during the third and fourth events. The most recent result is posted for all four wells



NOTES:
 Projection: CA State Plane NAD83 Feet Zone V
 Outside Data Sources: Arcadis and CH2MHill, December 2011



Wells by Well Type		Estimated Limit of Upper Aquifer Confining Unit (UACCL) "Brown Clay" PGE Property Boundaries	A1 Chromium Plume (August 2011) Concentration of Hexavalent Chromium (ug/l) 50 ug/l 10 ug/l 3.1 ug/l
Groundwater Monitoring Well Groundwater Extraction Well For DVD Operations	Groundwater Extraction Well For Agricultural Unit (AU) Operations		

 57 LAFAYETTE CIRCLE, 2ND FLOOR LAFAYETTE, CALIFORNIA PHONE: (925) 299-9300 FAX: (925) 299-9302	FOR: Pacific Gas & Electric Groundwater Remediation Project Hinkley, California	CHROMIUM IN GROUNDWATER OF THE UPPER AQUIFER SHALLOW ZONE (A1) - (RIGHT PANEL)	FIGURE: <h1 style="text-align: center;">18</h1>	
	JOB NUMBER: 185702424		DRAWN BY: TF	CHECKED BY: BD