



Z:\Projects\Salinas\Events\Final\Figure02_RunOffPotential.mxd

Legend		
<p>Boundaries/Features</p> <ul style="list-style-type: none"> City of Salinas Boundary Highway Major Road Railway Waterway <p>Data Sources</p> <p>Probable Depth to Groundwater: Geotracker website Reported Depth to Clay: Monterey County Water Resources Agency well logs Runoff Potential Data: NCSS-NRCS web soil survey Aerial photo and City Boundary: City of Salinas May 2002</p>	<p>Shallow Groundwater Data</p> <ul style="list-style-type: none"> 16 LUFT Monitoring Well and Probable Depth to Water (ft below ground surface) Shallow Clay Layers 2 Reported Depth to Clay (ft below ground surface) * See text for explanation 	<p>Runoff Potential Classification</p> <ul style="list-style-type: none"> A - Low Runoff Potential (High Infiltration Rate) B - Moderate Runoff Potential (Moderate Infiltration Rate) C - Moderate Runoff Potential (Slow Infiltration Rate) D - High Runoff Potential (Very Slow Infiltration Rate) Undefined runoff potential Soil Type Series/Grouping

Kennedy/Jenks Consultants

**City of Salinas, CA
Runoff Potential**

DRAFT

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Figure 2