Important Notice:
The Alluvial Fan GIS Dataset is an approximated delineation based on criteria established to support the Alluvial Fan Task Force. It is not a set of regulatory floodplains. These delineations are intended to provide geographic areas potentially containing Alluvial Fans. These are not intended to be used as floodplain maps unless supported by further study and analysis. Its sole purpose is for advisory/awareness information only.

"Delineation of the DFIRM Dataset is subject to change." For regional risk assessment purposes only

Map Created by L. Pierce June 2009
AF_DFIRM_Imperial09.Mxd

Data Source:
DWR- FEMA DFIRM Updated September 2008
WRI, PBS&J, DWR & SAWPA, USGS

Imperial County DFIRM Effective Date: 09/26/2008
With Areas Potentially Containing Alluvial Fans
Derived from GIS Dataset by PBSJ Corporation
Alluvial Fan Task Force

Areas Potentially Containing Alluvial Fans from AFTF GIS Dataset
Imperial DFIRM Zones
Percent Annual Chance
A 1% Approx. Method
AE 1% Detailed Method
AH 1% Shallow Flooding
AO 1% Sheet Flow on Slope
VE 1% with storm wave risk
0.2% Flood HAZARD
X .2%
X PROTECTED BY LEVEE

Cities
County Boundary