1-Alcatraz flt.jpg. Air photo of Alcatraz fault on north side of Isla Margarita, at the entrance to Bahia Magdalena. This fault may be part of the Tosco-Abreojos fault system west of Baja California Sur. Reference: *Initial Reports of the Deep Sea Drilling Project, v. 63*, R.Yeats, B. Haq et al.

2-Laguna Salada fault. Slip rate ~ 3 mm/yr with normal component. Fault ruptured along range front. The 2010 Sierra el Mayor-Cucapa earthquake ruptured nearby faults. Photo by Tom Rockwell. Reference, Mueller, K.J. and Rockwell, T.K., 1995, *Geol. Soc. America Bull. 107*:8-18.

3-Agua Blanca right-lateral strike-slip fault, Baja California Norte. Slip rate 5mm/yr. Note pressure ridge due to restraining step (top of photo), and offset alluvial fan (adjacent to green field in middle distance). Image from Tom Rockwell, San Diego State University.