

Shobe, C.M., Bennett, G.L., Tucker, G.E., Roback, K., Miller, S.R., and Roering, J.J., 2020, Boulders as a lithologic control on river and landscape response to tectonic forcing at the Mendocino triple junction: GSA Bulletin, <https://doi.org/10.1130/B35385.1>.

Supplemental Material

Supporting information Table 1:

Table of boulder mapping locations (in the order in which they appear in Fig. 10):

Name of image	Date of image from Google Earth	Latitude (°N)	Longitude (°W)
kjf1	5/29/2014	39.89374	-123.5326
kjf2	8/13/2017	39.91843	-123.4708
kjf3_p1	5/27/2016	40.63894	-123.7171
kjf3_p2	Same image as row above	Same earthflow as row above	Same earthflow as row above
kjf4	8/13/2017	39.72247	-123.3627
kjf5_p1	8/13/2017	40.05717	-123.4979
kjf5_p2	Same image as row above	Same earthflow as row above	Same earthflow as row above
kjf5_p3	Same image as row above	Same earthflow as row above	Same earthflow as row above
kjf5_p4	Same image as row above	Same earthflow as row above	Same earthflow as row above
kjf6	8/13/2017	39.98449	-123.4554
nonkjf1	5/29/2014	39.76365	-123.6426
nonkjf2	5/29/2014	39.76734	-123.6481
nonkjf3	5/29/2014	39.77406	-123.6461
nonkjf4	5/29/2014	39.78307	-123.6447
nonkjf5	5/29/2014	39.79619	-123.6473
nonkjf6	5/29/2014	39.80738	-123.6536
nonkjf7	5/29/2014	39.81051	-123.6498
nonkjf8	5/29/2014	39.81644	-123.6510
nonkjf9	5/29/2014	39.81918	-123.6505
nonkjf10	5/29/2014	39.82045	-123.6515
kjfs1	5/31/2014	39.61681	-122.8711
kjfs2	5/31/2014	39.66756	-123.1522
kjfs3	5/31/2014	39.66239	-123.1429
kjfs4	5/31/2014	39.65838	-123.1346
kjfs5	5/29/2014	40.86438	-123.7869
kjfs6	5/31/2014	39.65811	-123.1364
kjfs7	5/31/2014	39.67875	-123.0952
kjfs8	5/31/2014	39.65876	-123.1372
kjfs9	5/31/2014	39.68288	-123.1006
kjfs10	5/31/2014	39.68163	-123.0996