

Figure A-1a. Rainbow trout adult velocity suitability criteria for small stream size fish (top) and larger river size fish (bottom) enveloped on the Stanislaus 2001, Stanislaus 1991, South Fork American River, and Upper North Fork Feather River habitat use data. Two “validation” data sets are also included: the Klamath River data for both fish sizes and the Pit River data for the largest adult fish size.

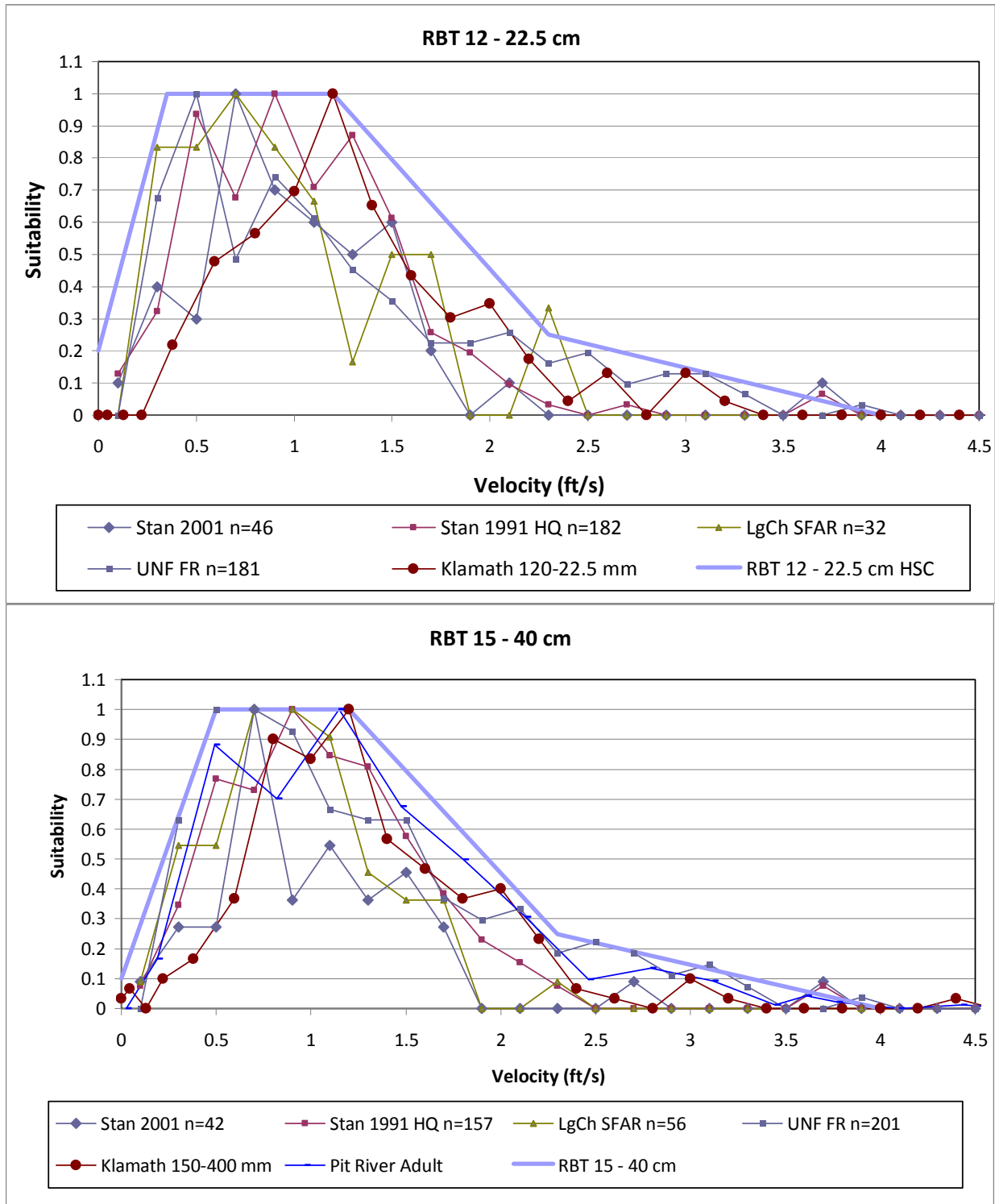


Figure A-1b. Rainbow trout adult depth suitability criteria for small stream size fish (top) and larger river size fish (bottom) enveloped on the Stanislaus 2001, Stanislaus 1991, South Fork American River and Upper North Fork Feather River habitat use data. Two “validation” data sets are also included: the Klamath River data for both fish sizes and the Pit River data for the largest adult fish size.

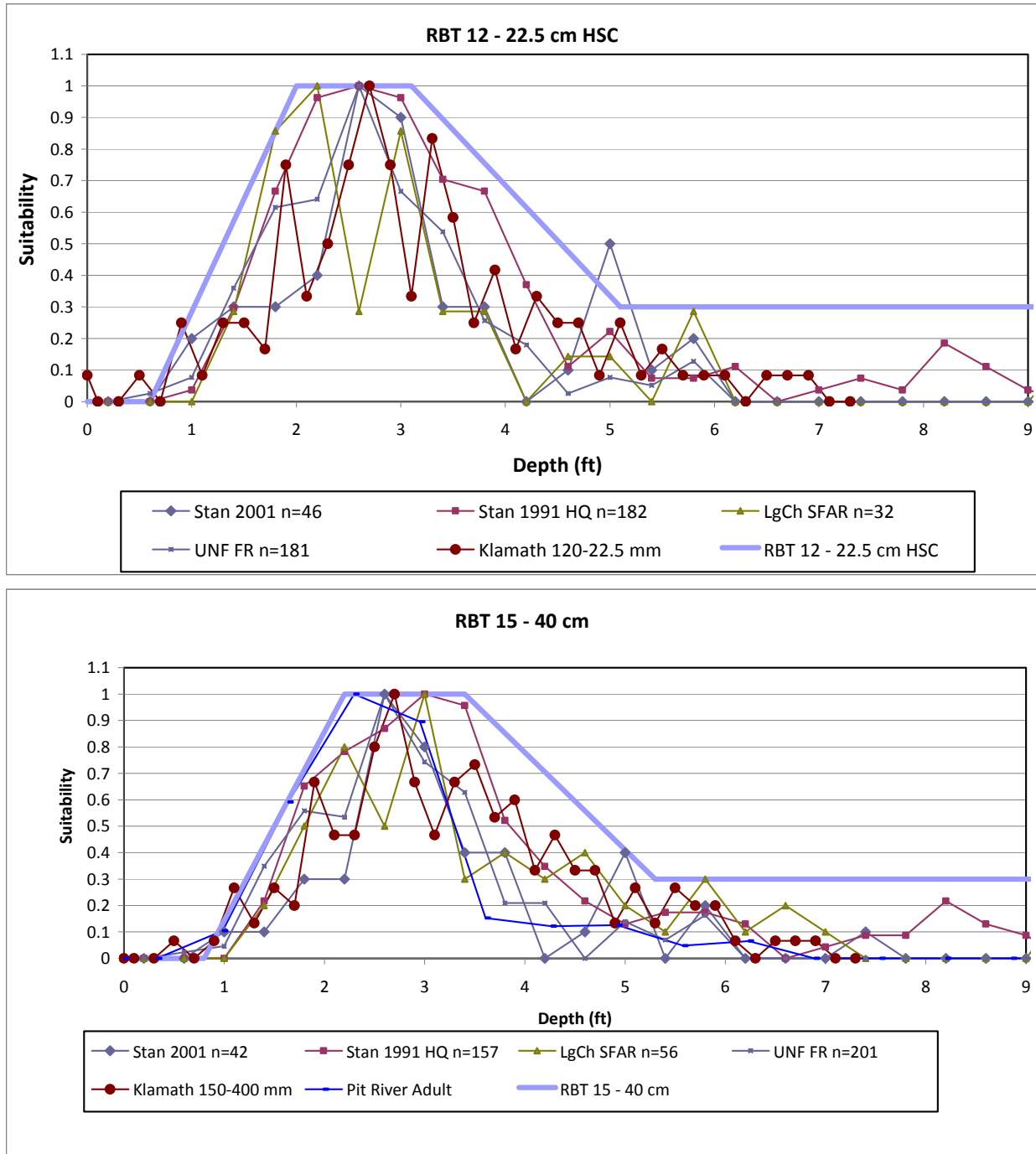


Figure A-2a. Rainbow trout juvenile velocity suitability criteria for small stream size fish (top) and larger river size fish (bottom) enveloped on the Stanislaus 2001, Stanislaus 1991, South Fork American River, and Upper North Fork Feather River habitat use data. Two “validation” data sets are also included: the Klamath River data for both fish sizes and the Pit River data for the largest adult fish size.

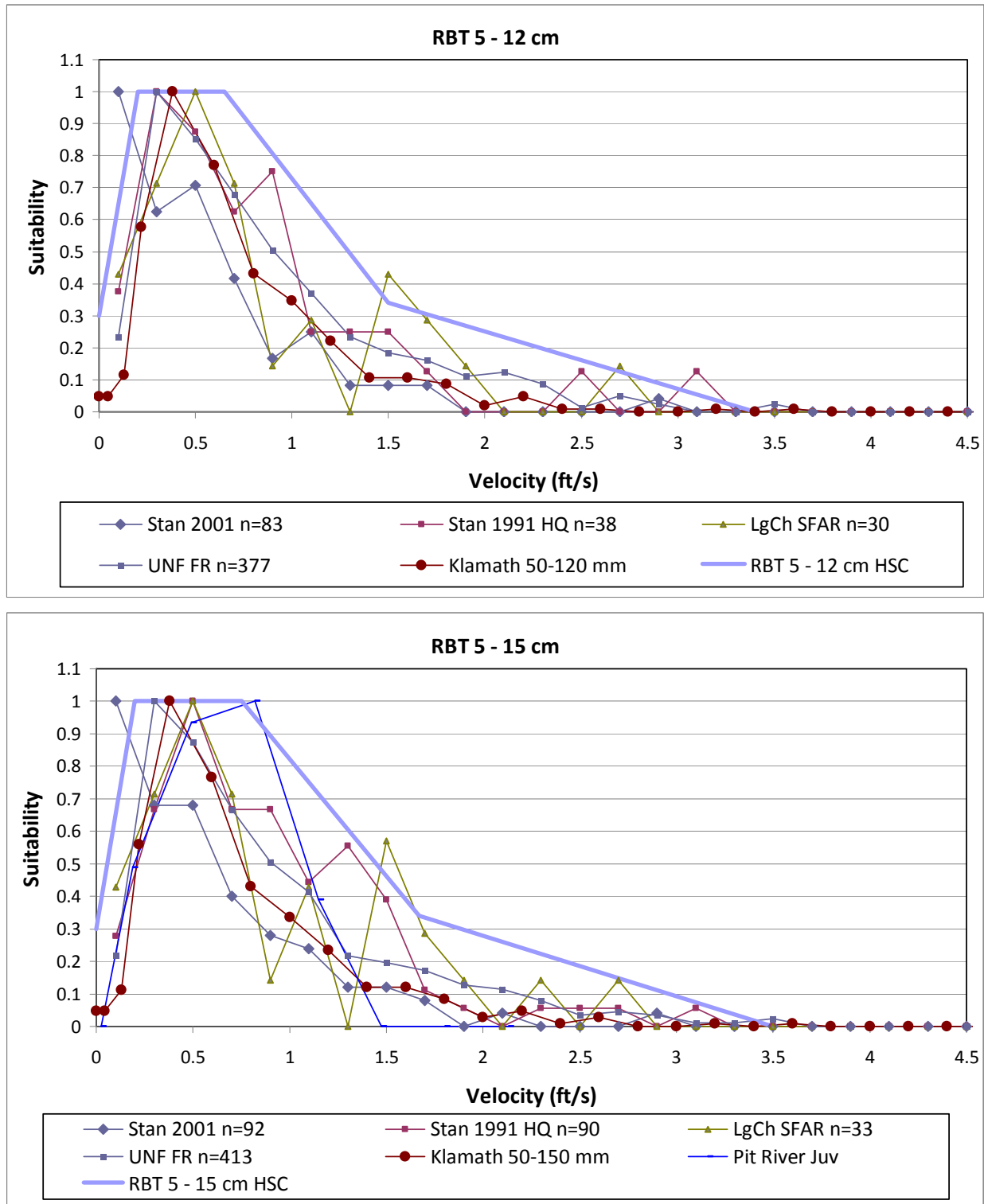


Figure A-2b. Rainbow trout juvenile depth suitability criteria for small stream size fish (top) and larger river size fish (bottom) enveloped on the Stanislaus 2001, Stanislaus 1991, South Fork American River, and Upper North Fork Feather River habitat use data. Two “validation” data sets are also included: the Klamath River data for both fish sizes and the Pit River data for the largest adult fish size.

