

Figure 1. MFP juvenile velocity HSC for small stream size rainbow trout (5-12 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

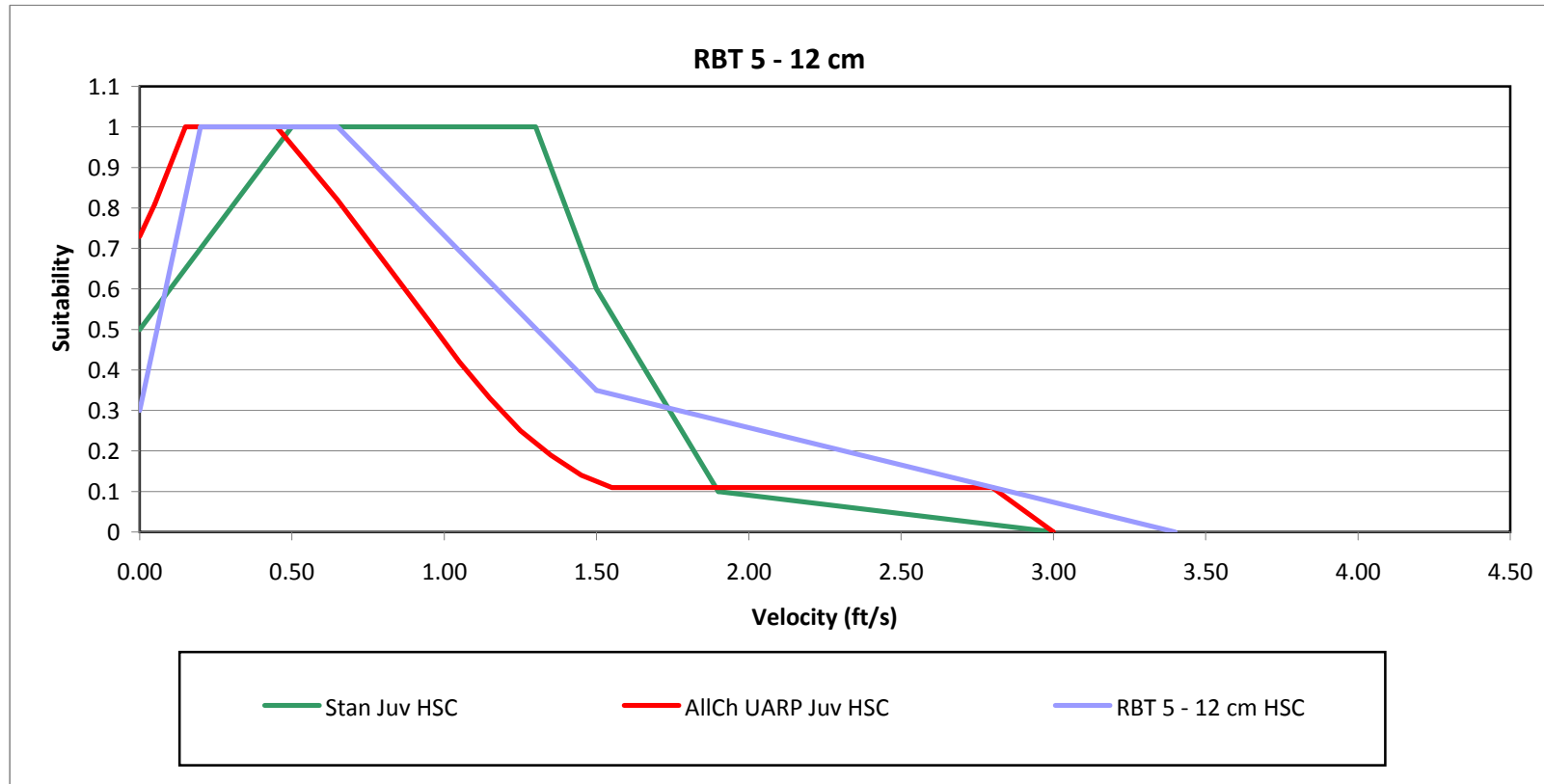


Figure 2. MFP adult velocity HSC for small stream size rainbow trout (12-22.5 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

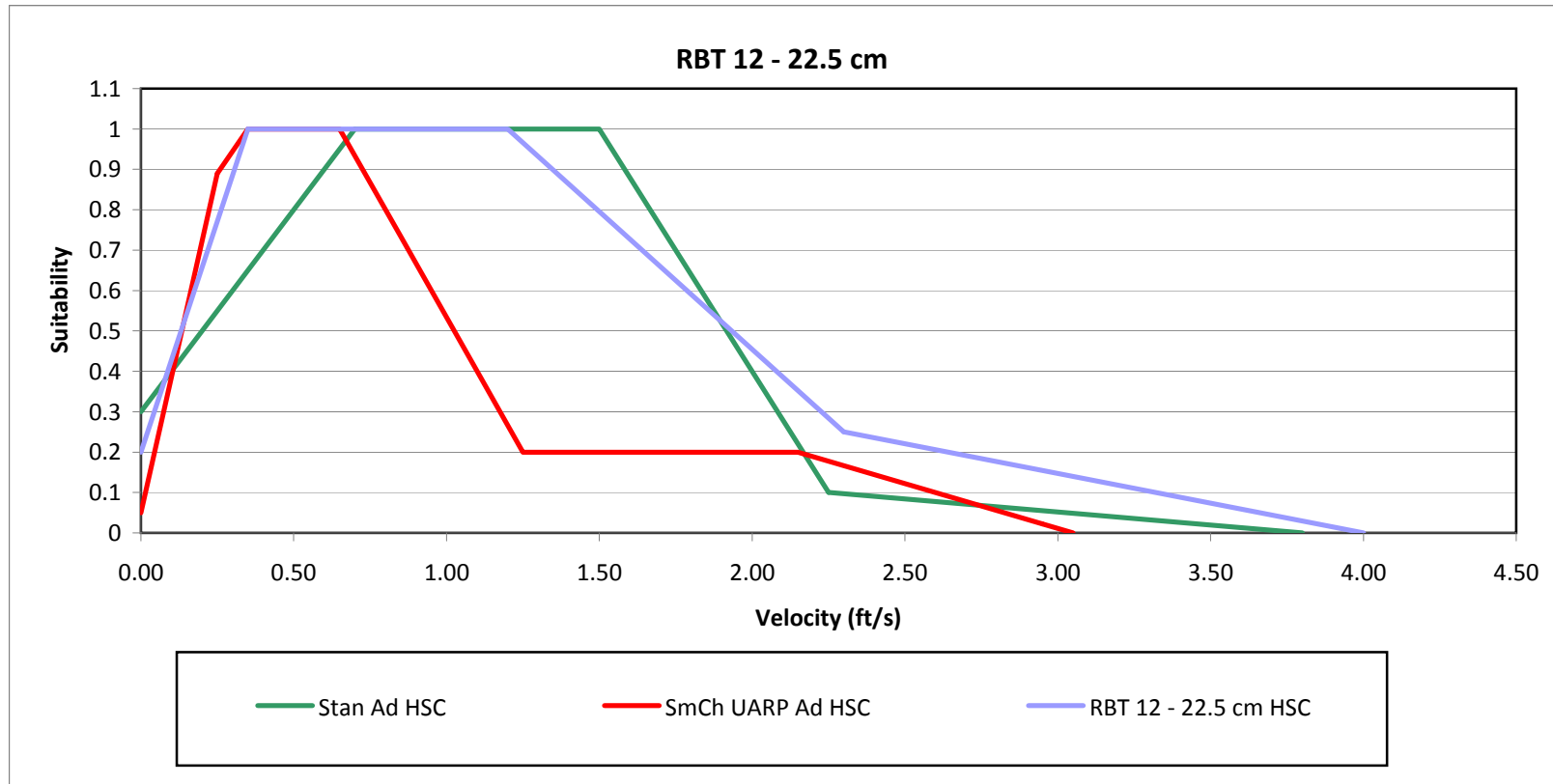


Figure 3. MFP juvenile velocity HSC for large stream size rainbow trout (5-15 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

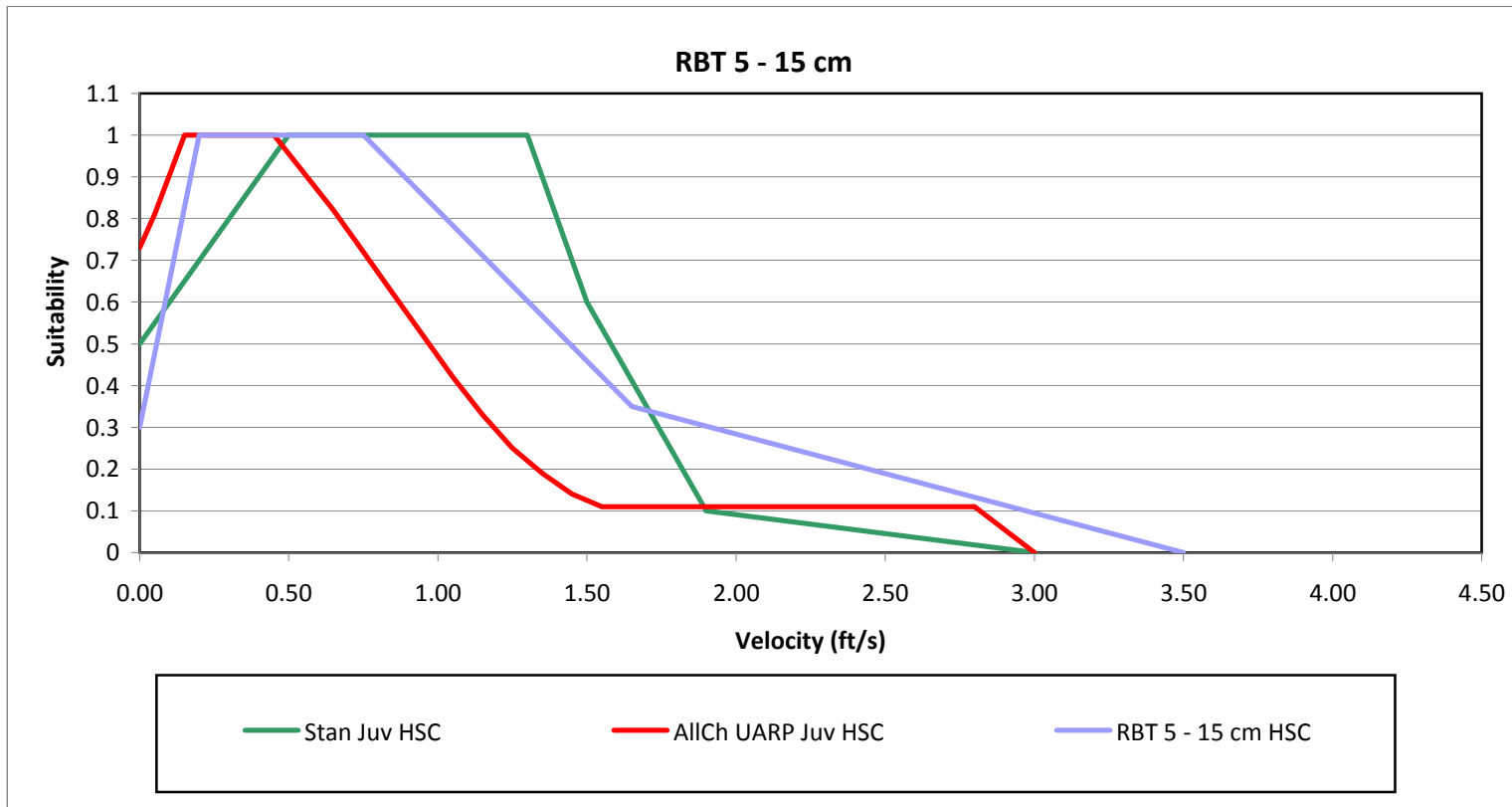


Figure 4. MFP adult velocity HSC for large stream size rainbow trout (15-40 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

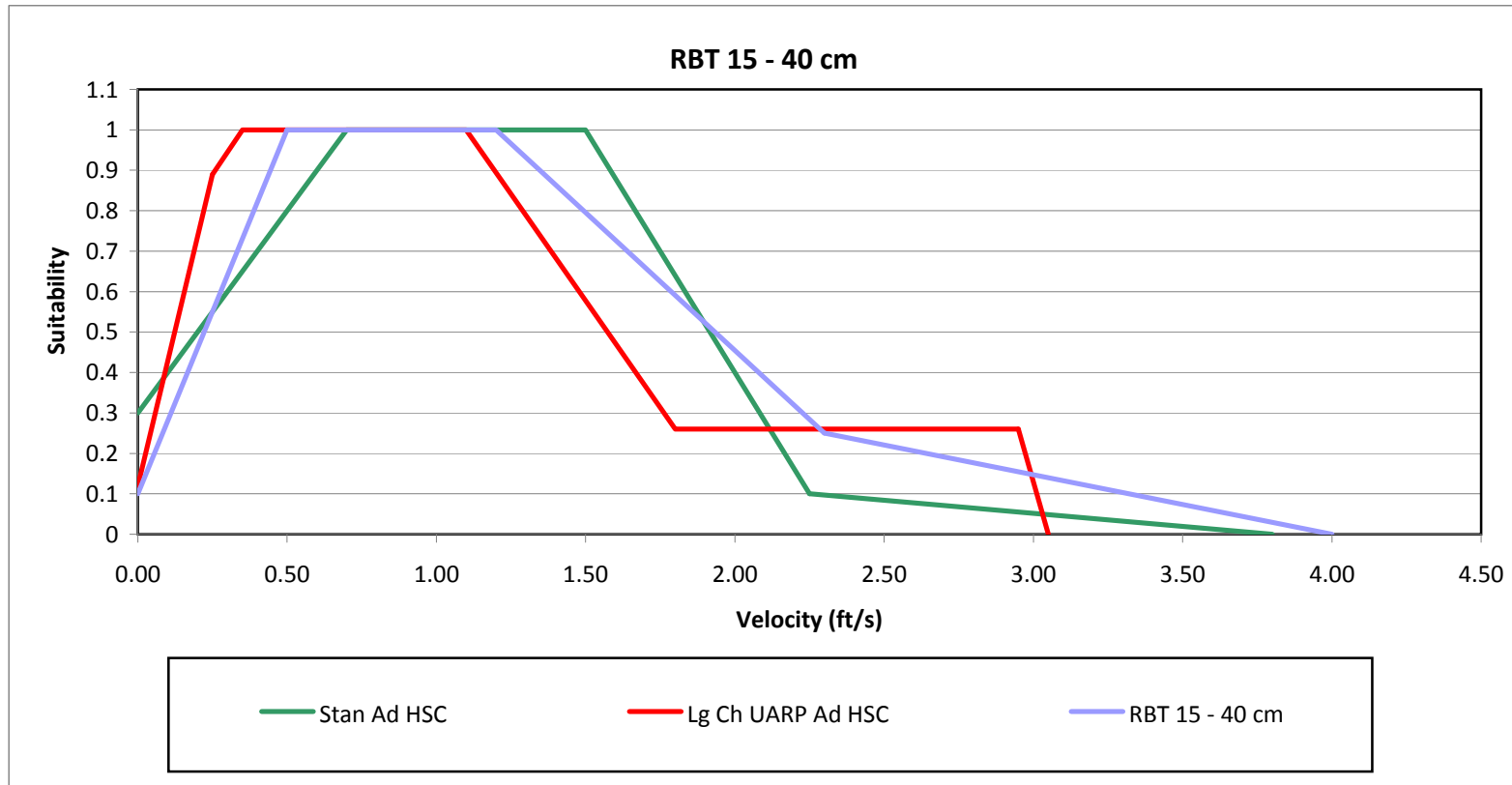


Figure 5. All MFP velocity HSC for rainbow trout.

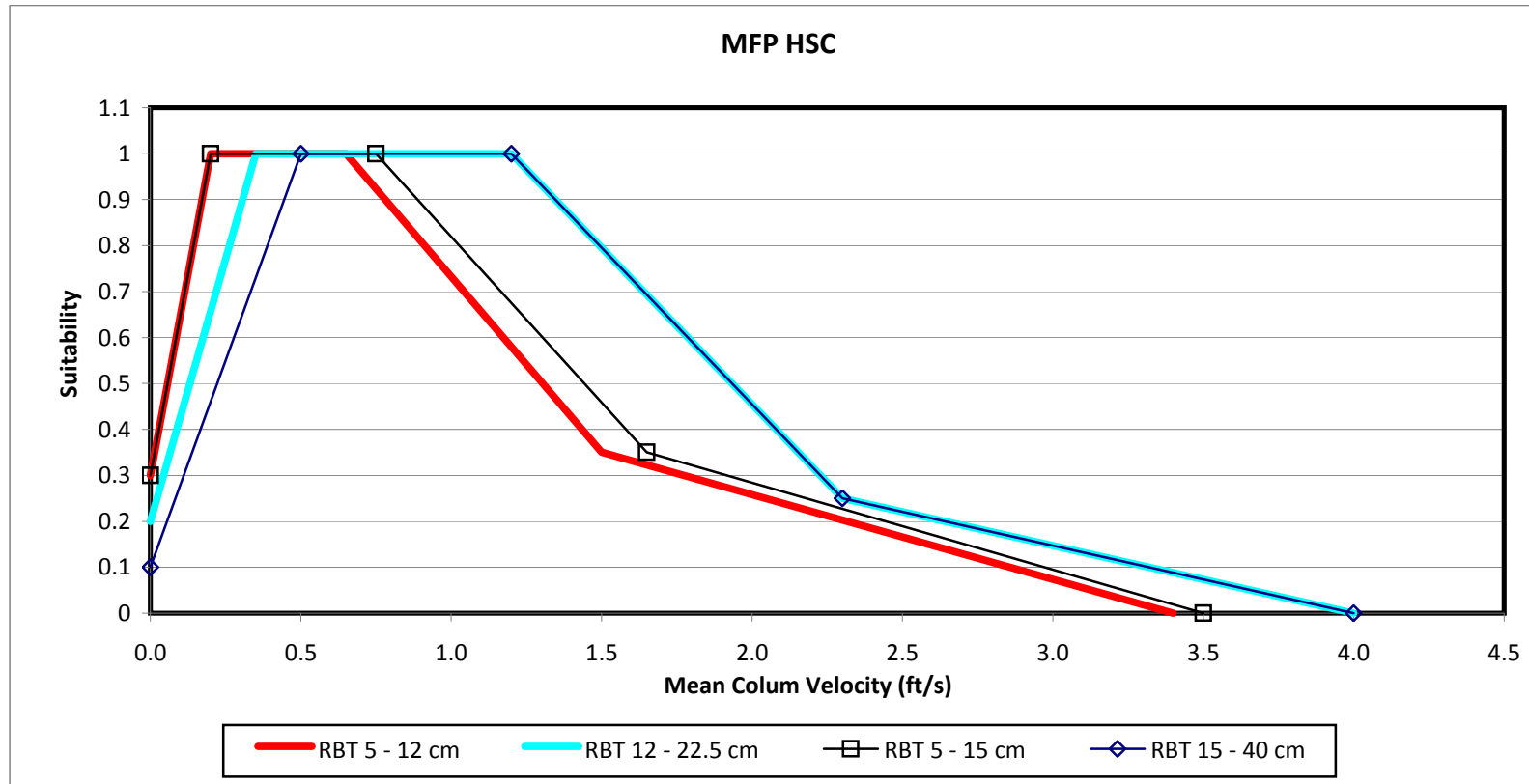


Figure 6. MFP juvenile depth HSC for small stream size rainbow trout (5-12 cm) compared to juvenile UARP and juvenile Stanislaus datasets. .

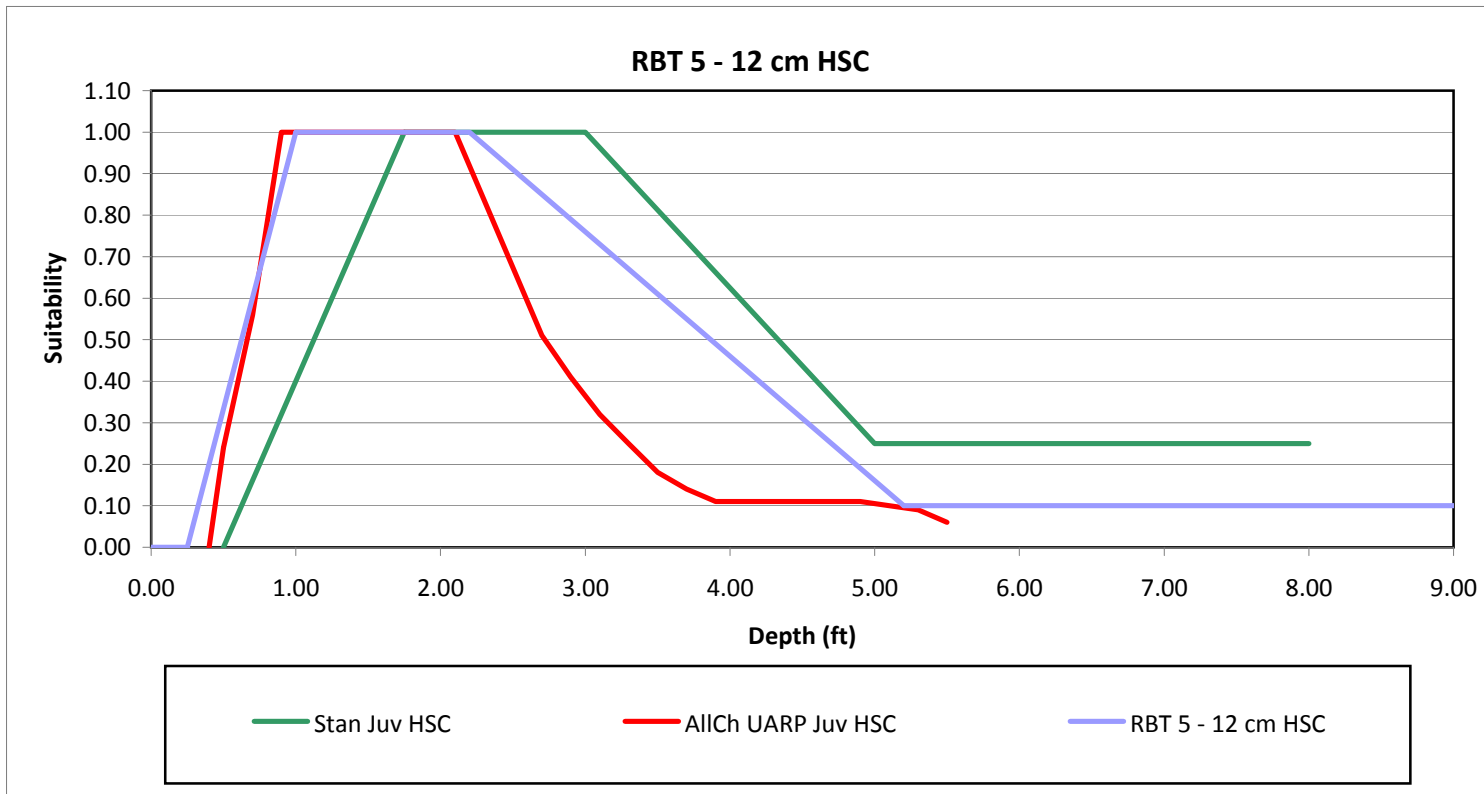


Figure 7. MFP adult depth HSC for small stream size rainbow trout (12-22.5 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

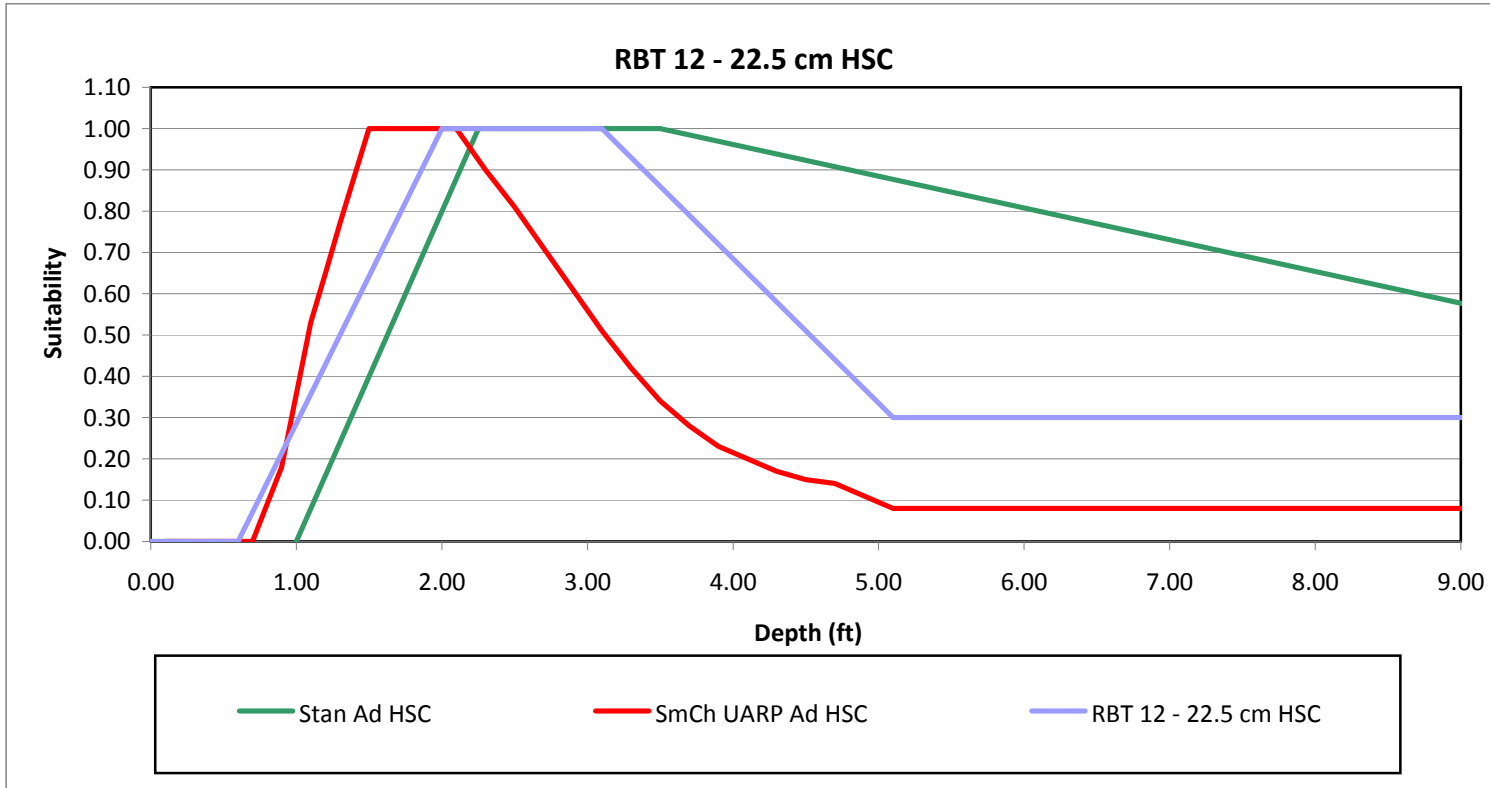


Figure 8. MFP juvenile depth HSC for large stream size rainbow trout (5-15 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

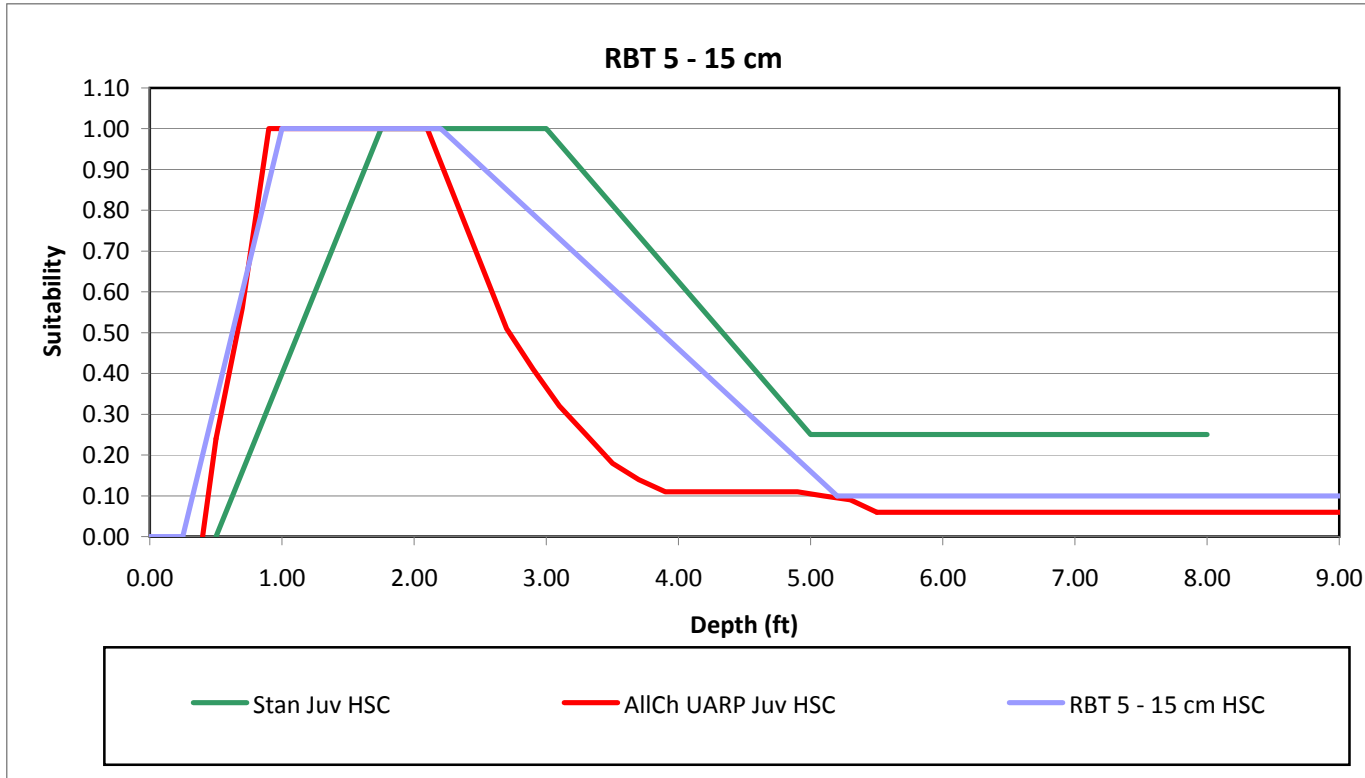


Figure 9. MFP adult depth HSC for large stream size rainbow trout (15-40 cm) compared to juvenile UARP and juvenile Stanislaus datasets.

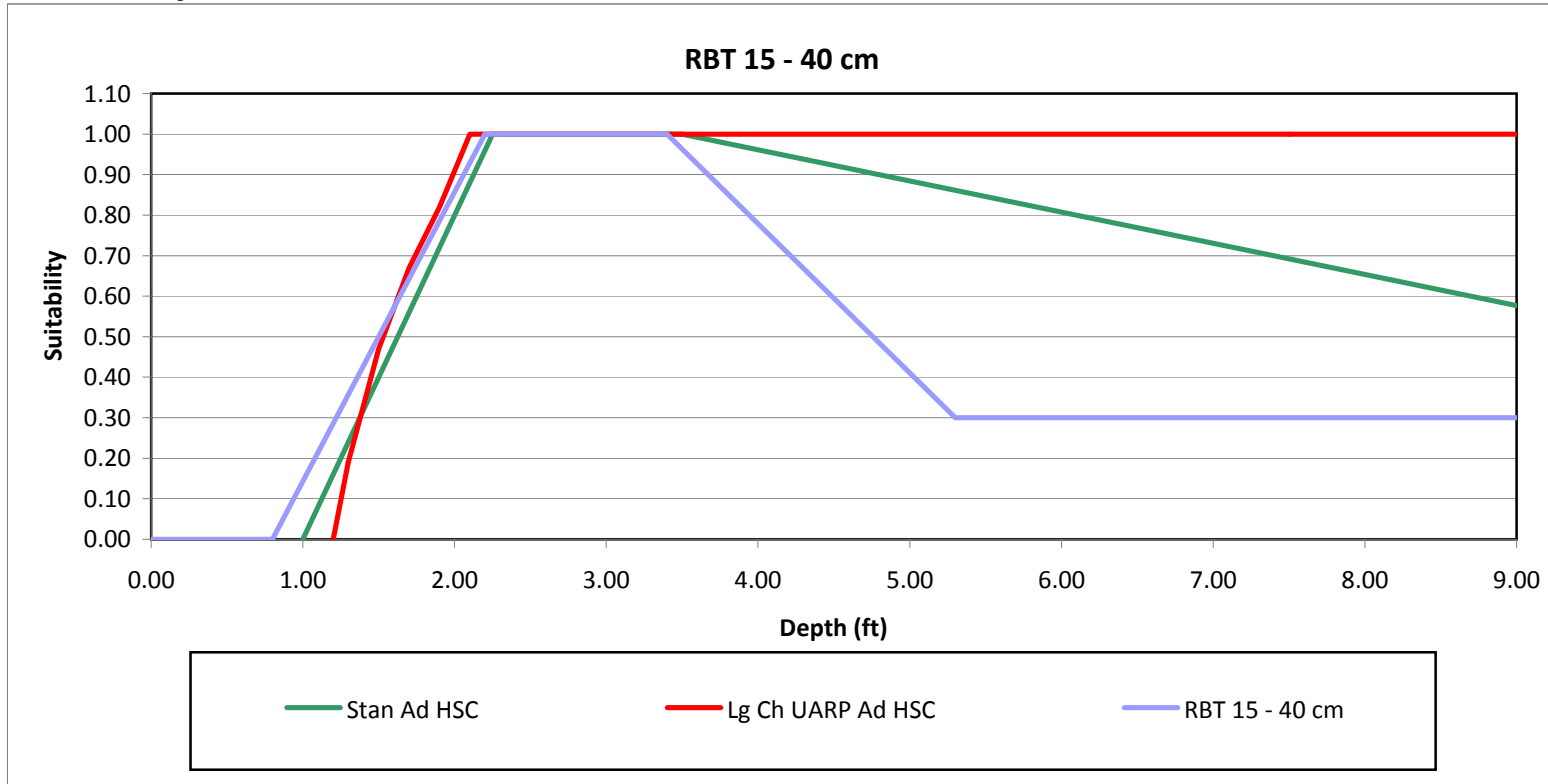


Figure 10. All MFP depth HSC for rainbow trout.

