

Figure 1. MFP juvenile rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset).

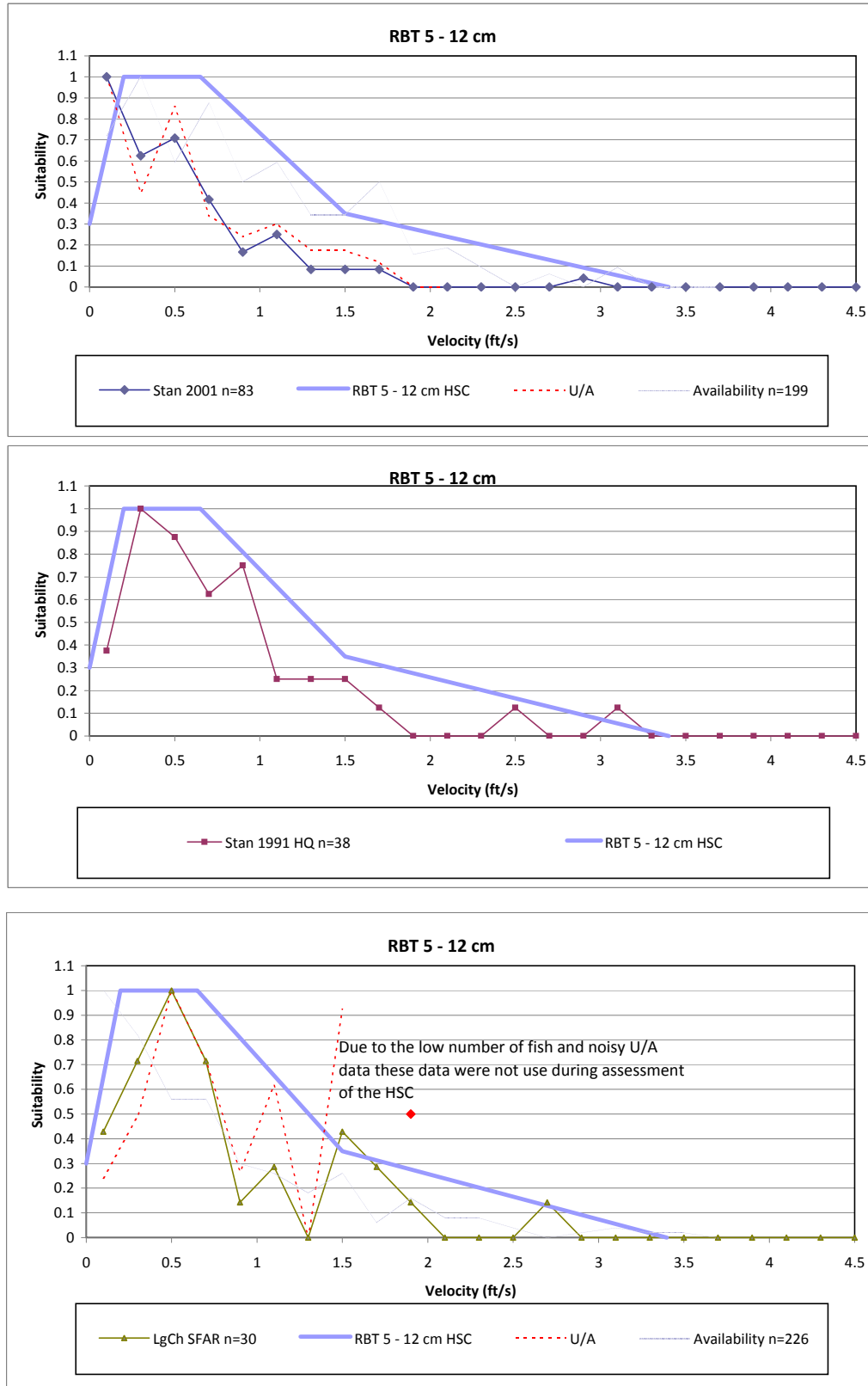


Figure 1. MFP juvenile rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset) (continued).

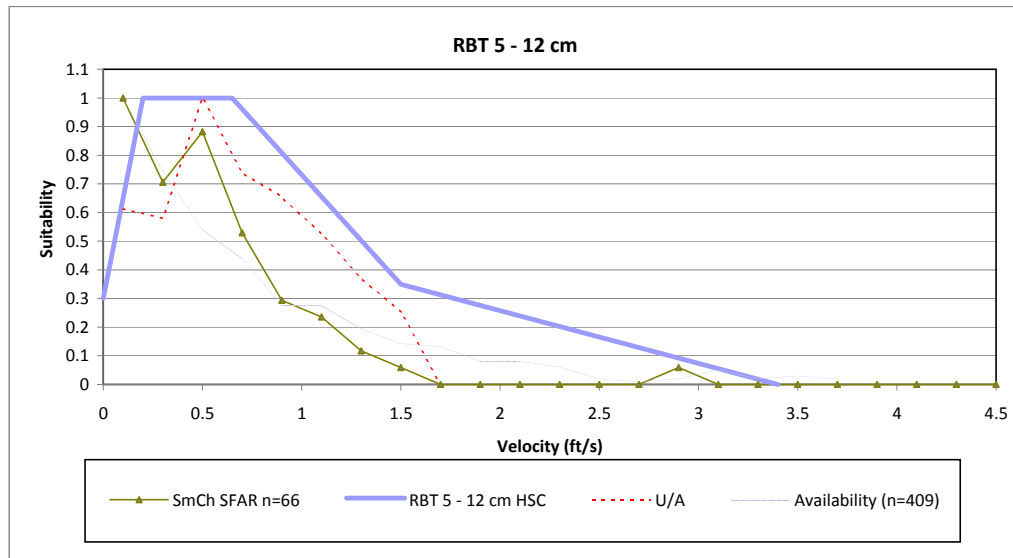
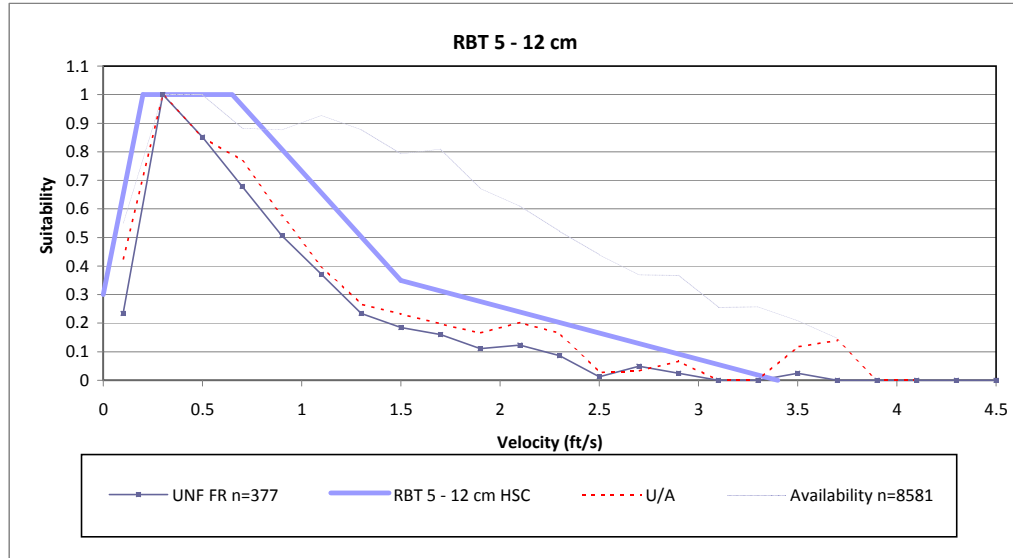


Figure 2. MFP adult rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset).

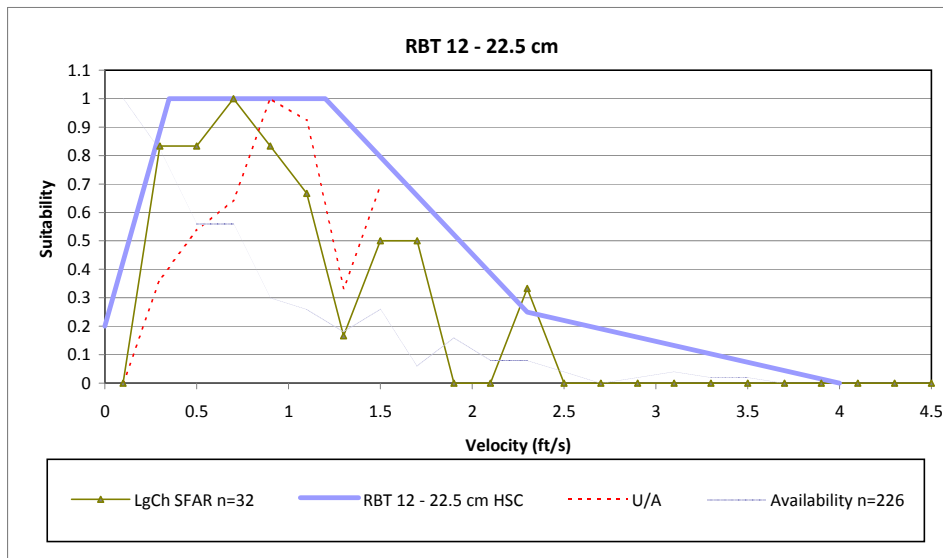
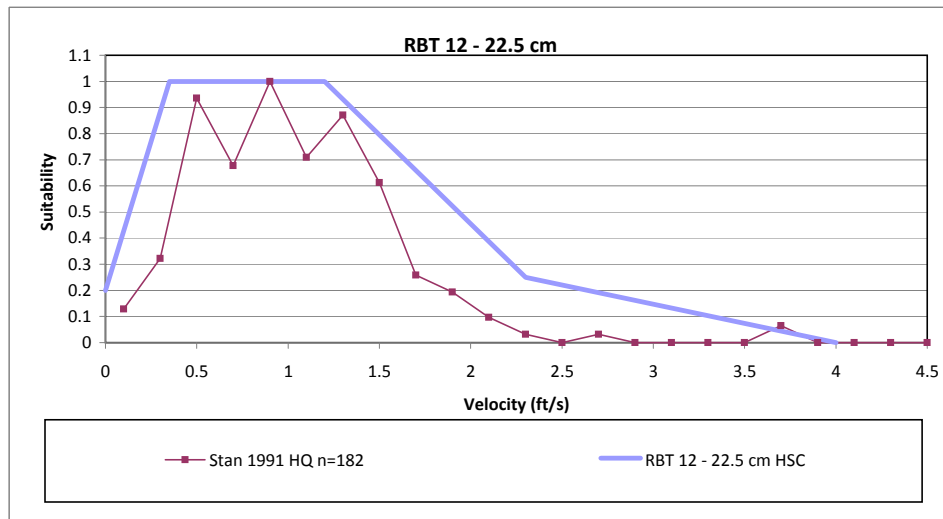
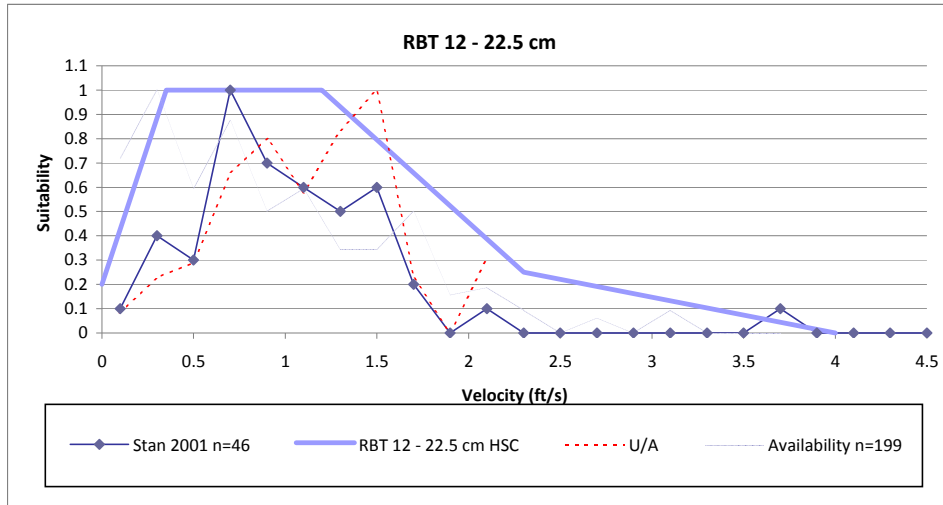


Figure 2. MFP adult rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset) (continued).

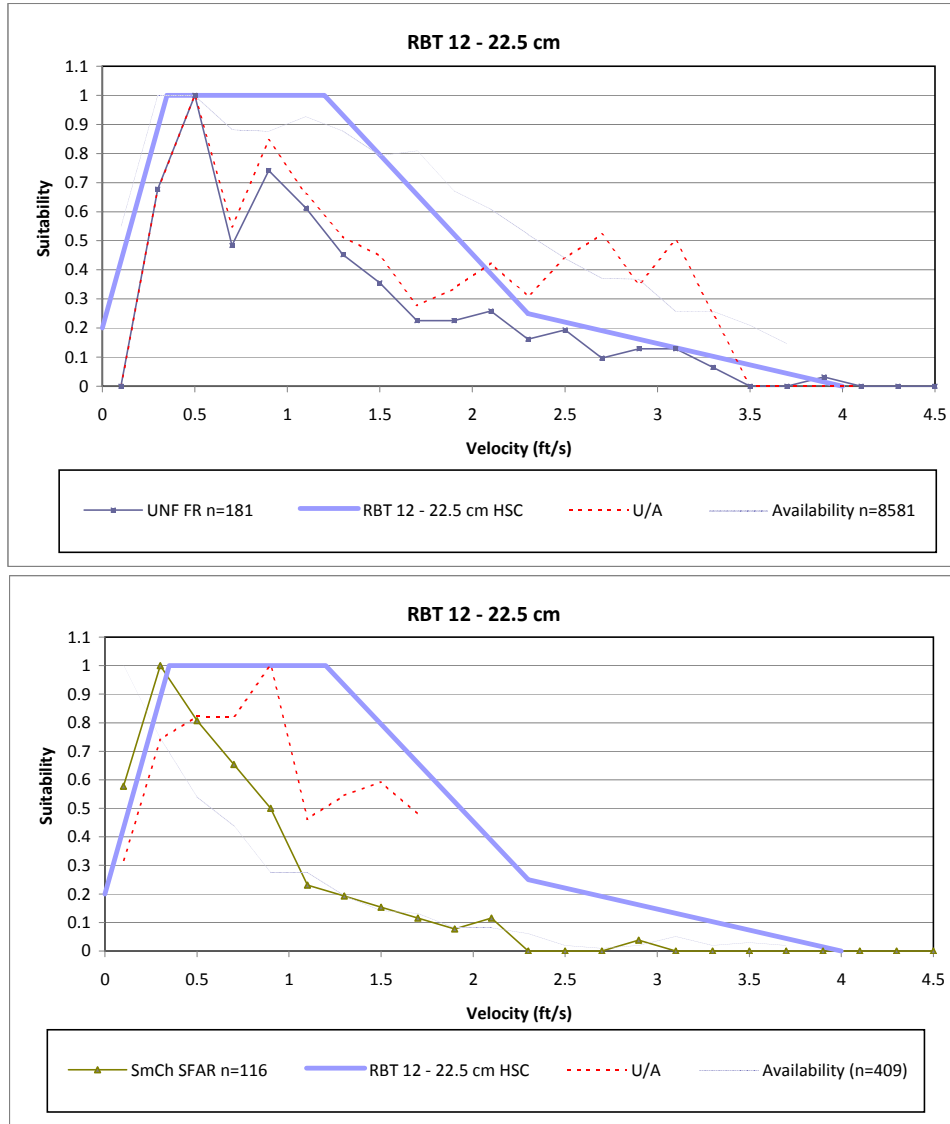


Figure 3. MFP juvenile rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset).

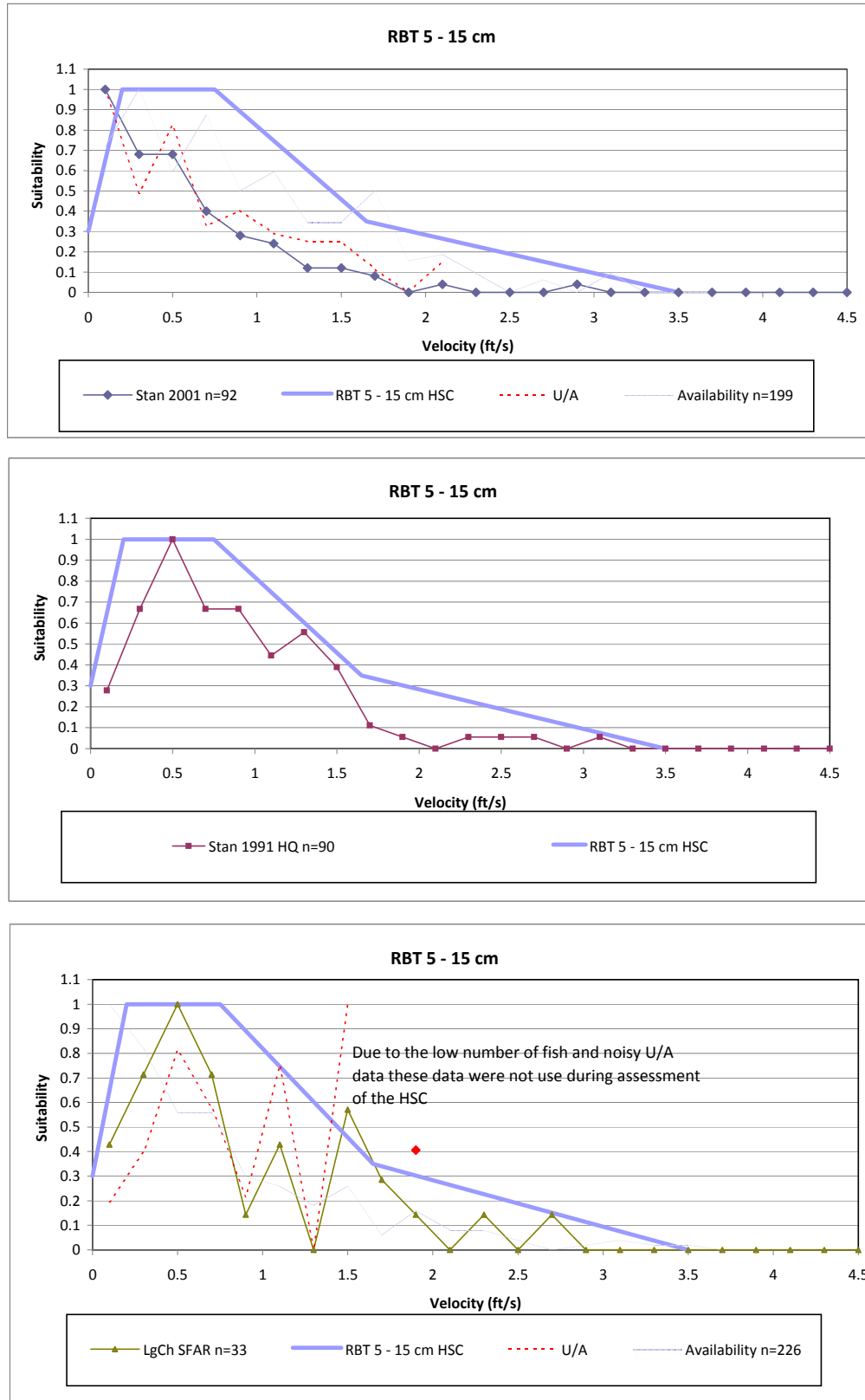


Figure 3. MFP juvenile rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset) (continued).

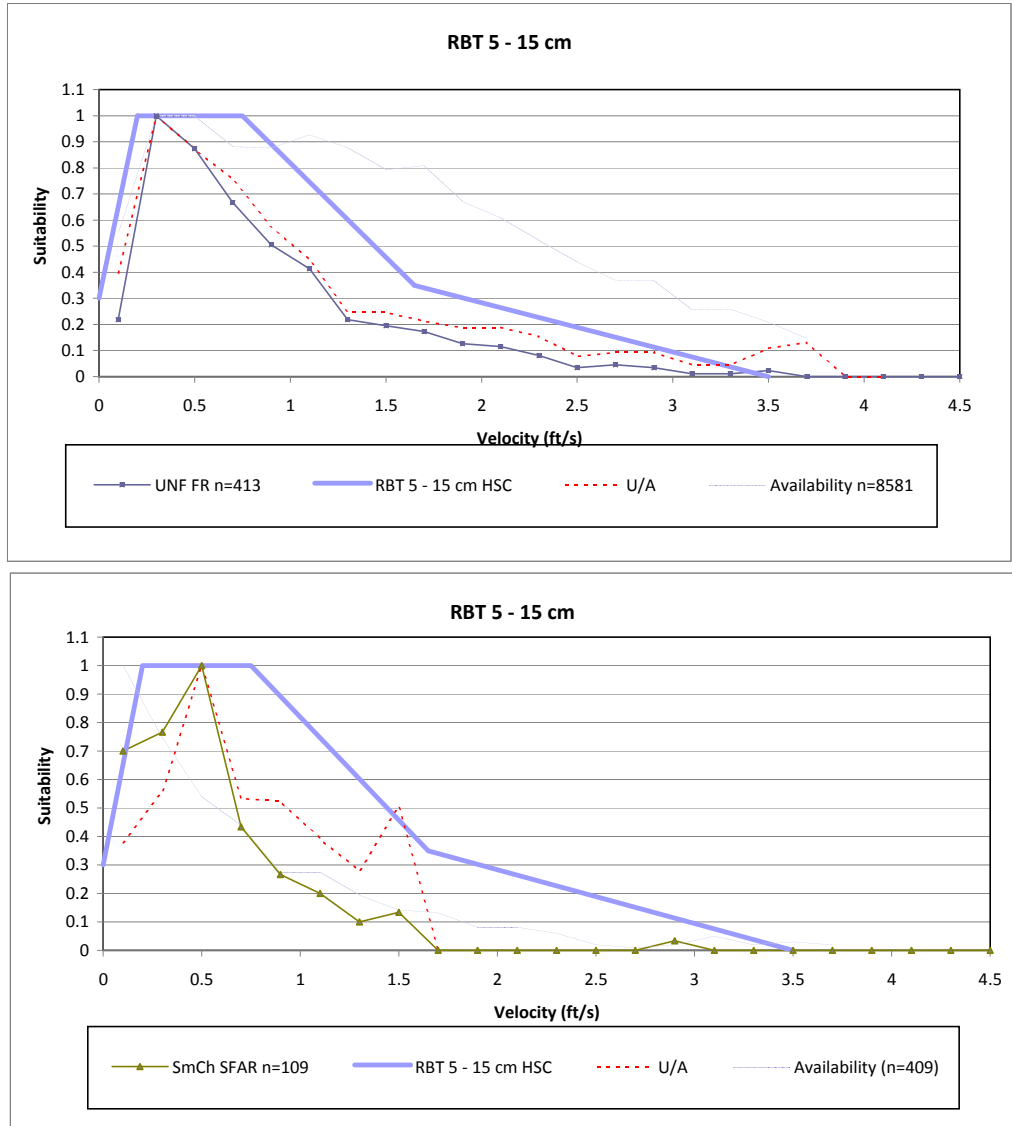


Figure 4. MFP adult rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset).

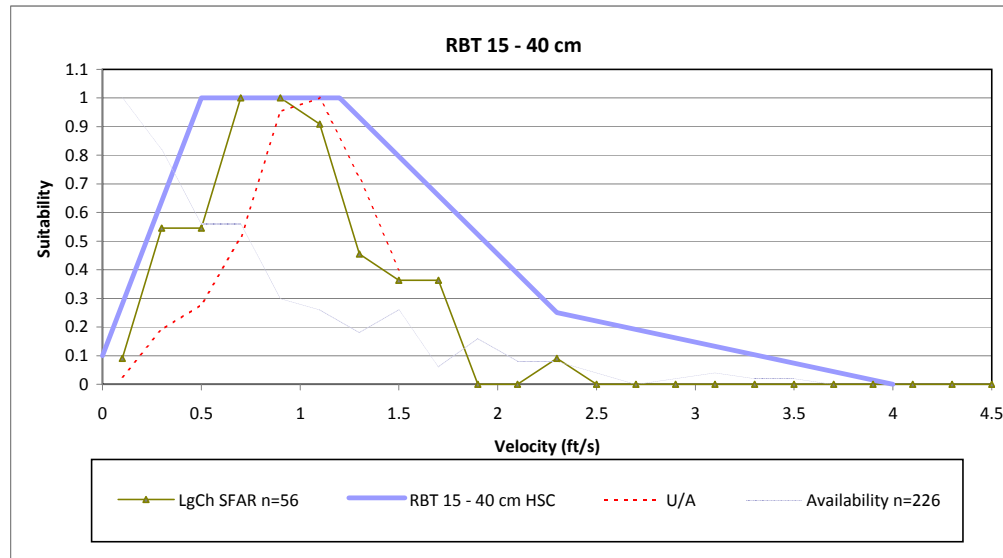
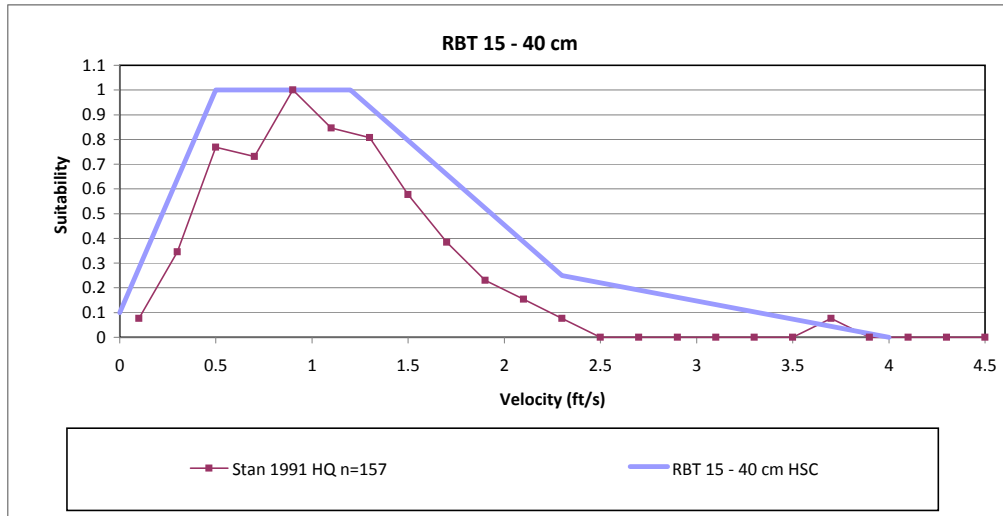
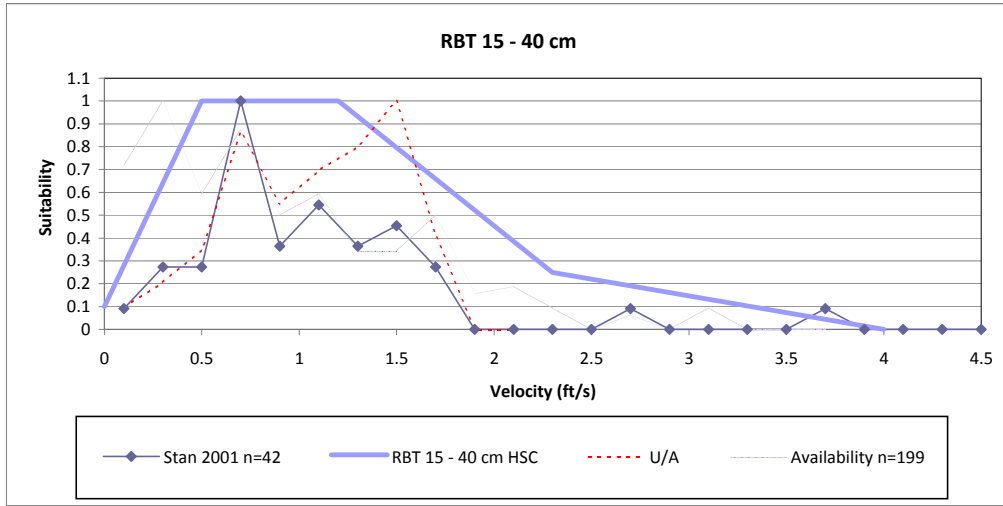


Figure 4. MFP adult rainbow trout velocity habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset) (continued).

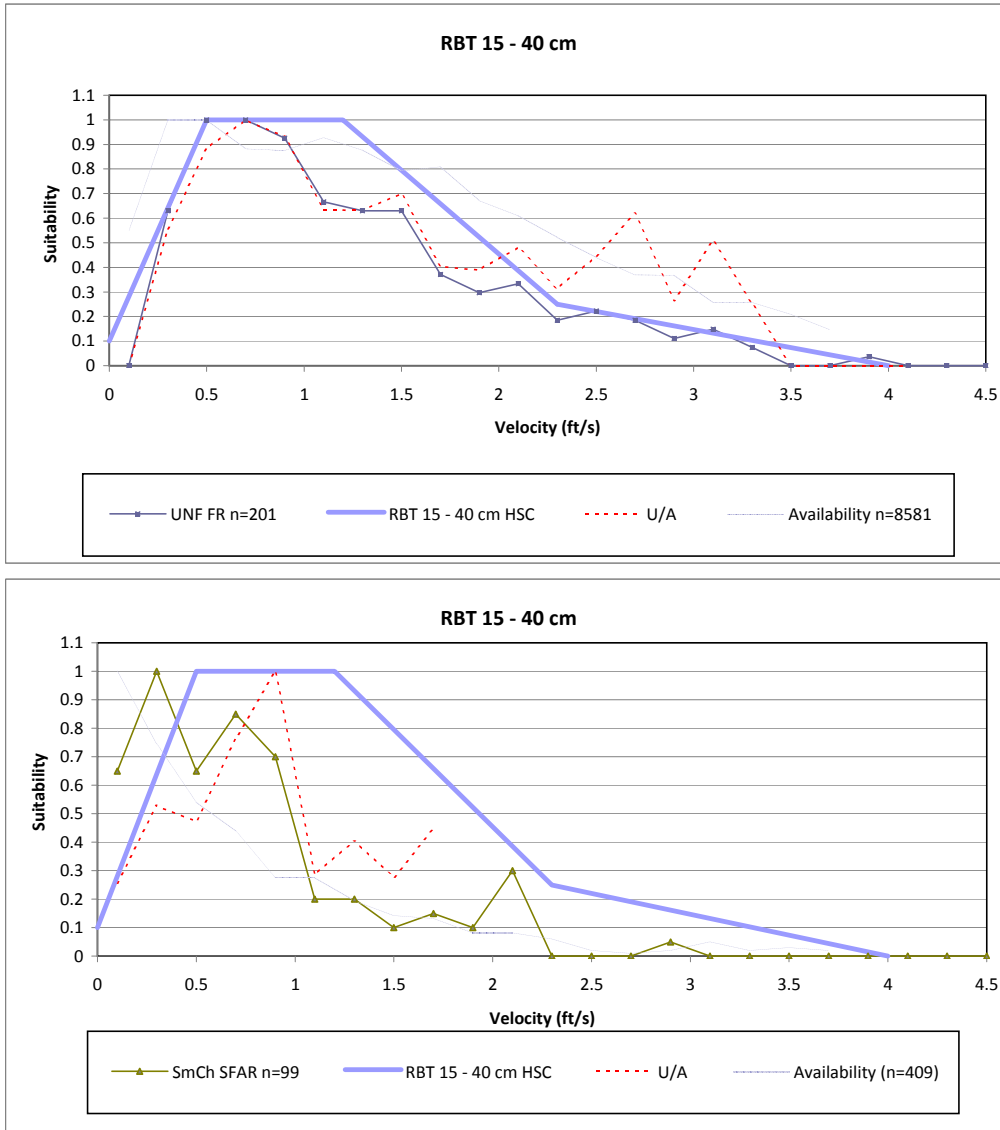


Figure 5. MFP juvenile rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset).

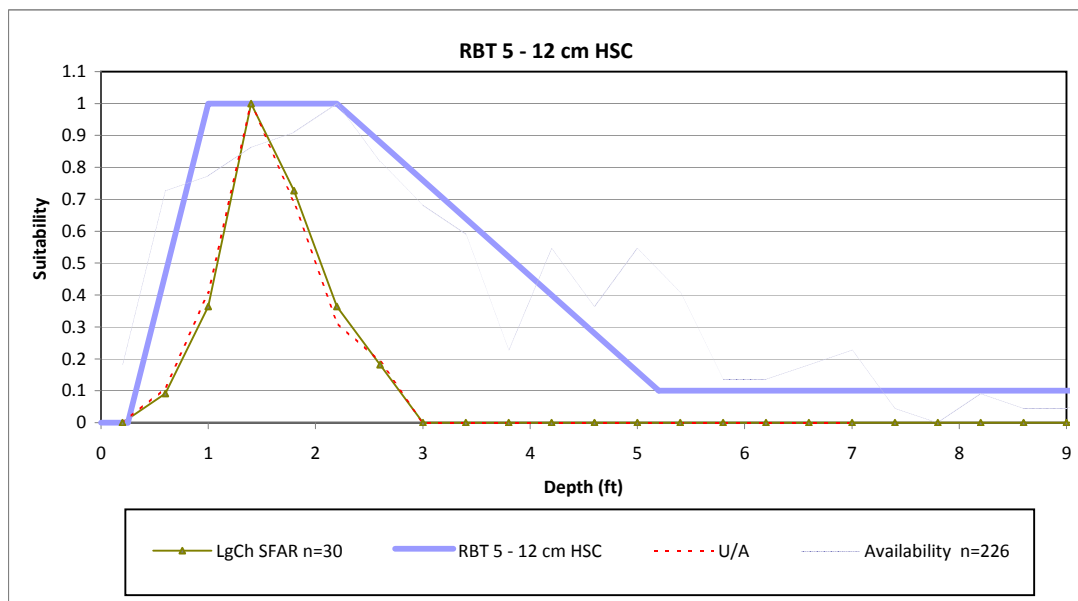
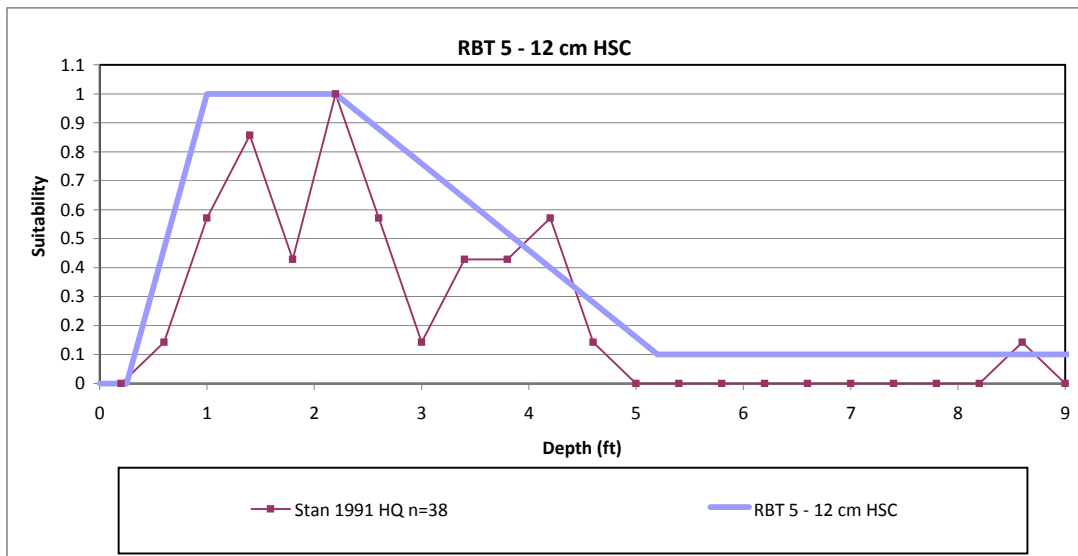
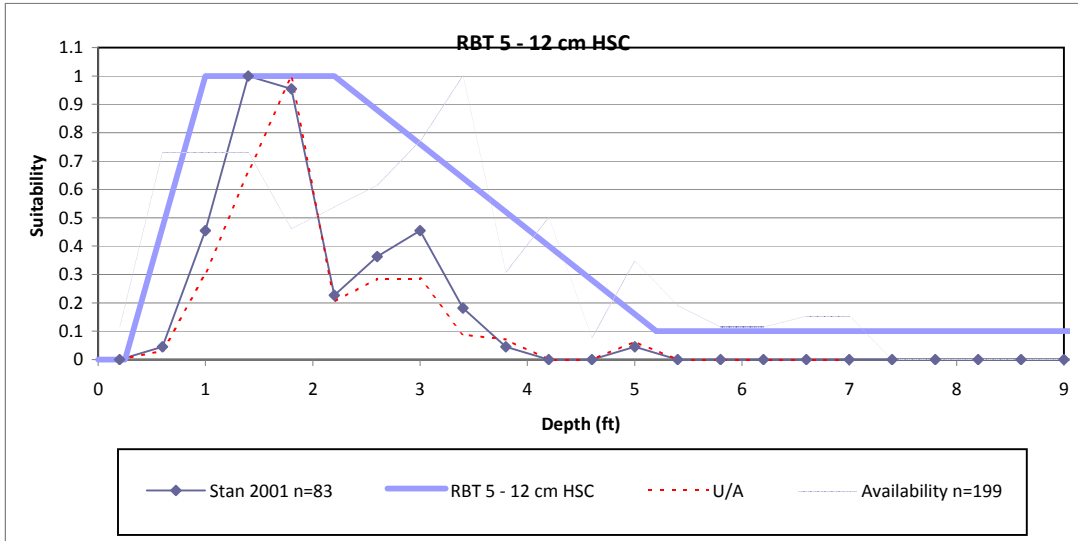


Figure 5. MFP juvenile rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset) (continued).

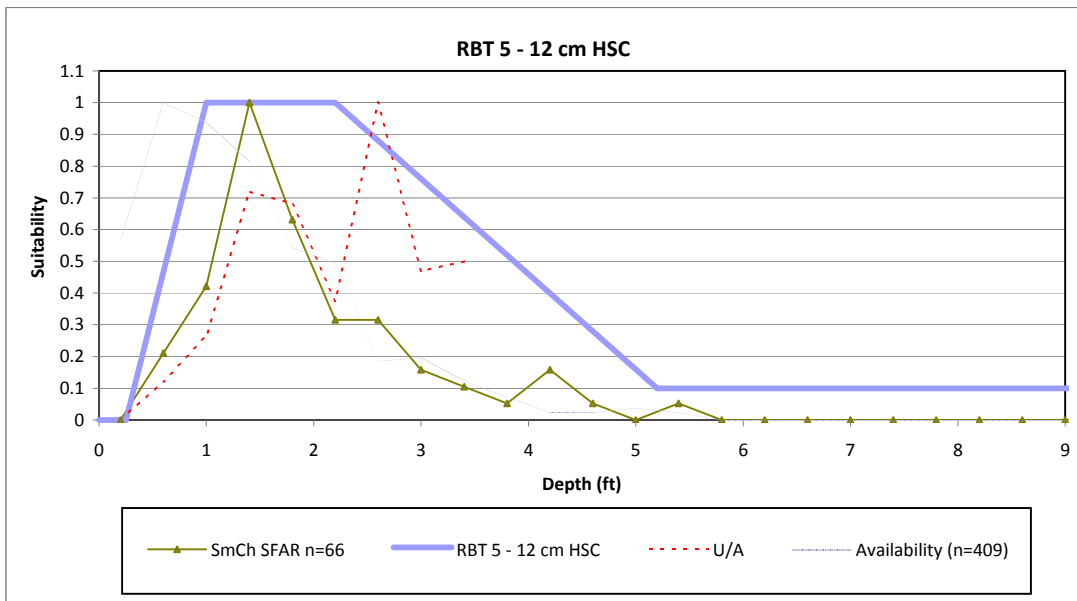
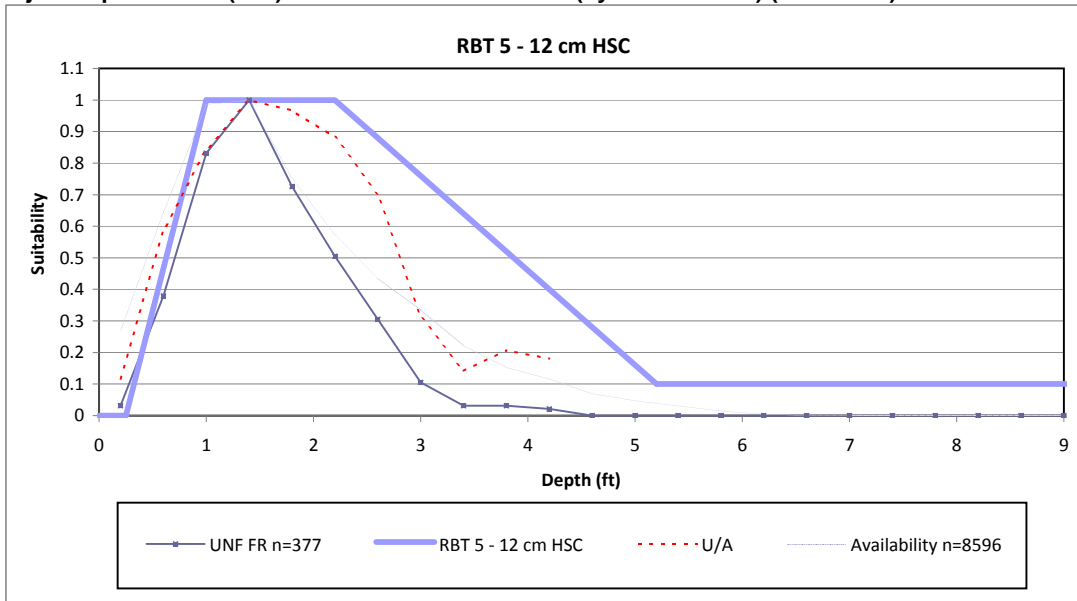


Figure 6. MFP adult rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset).

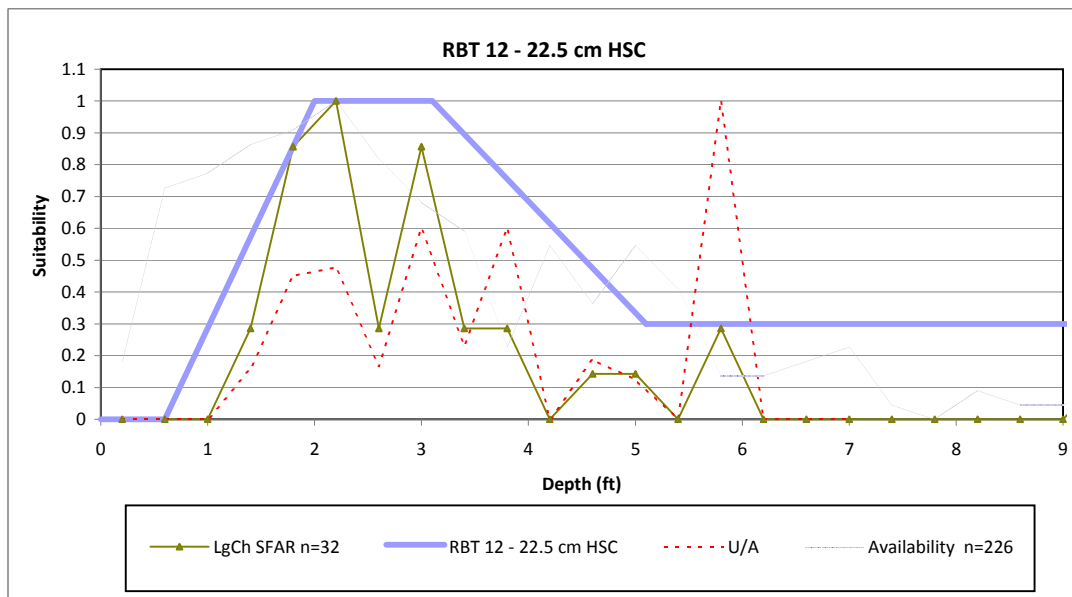
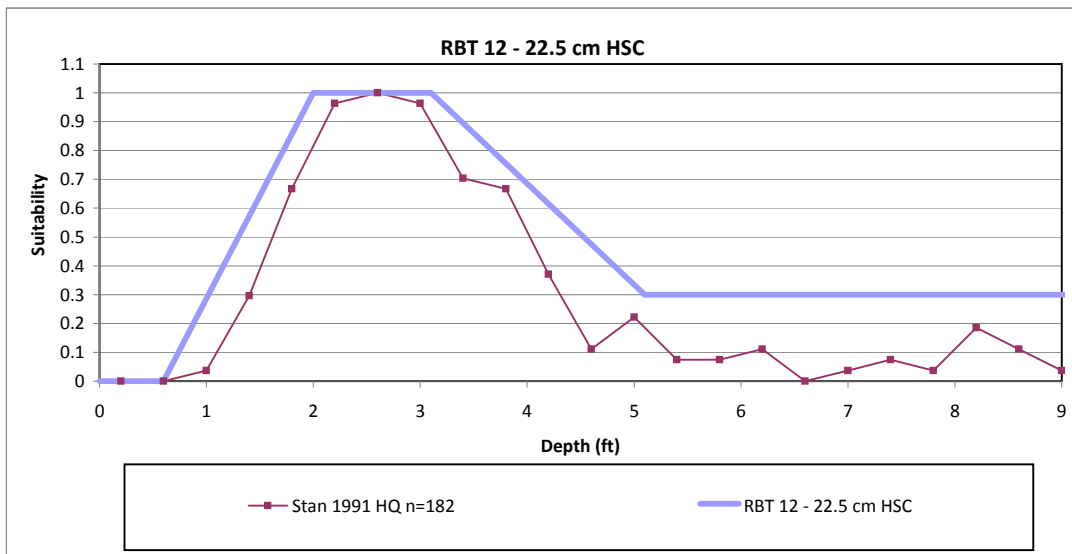
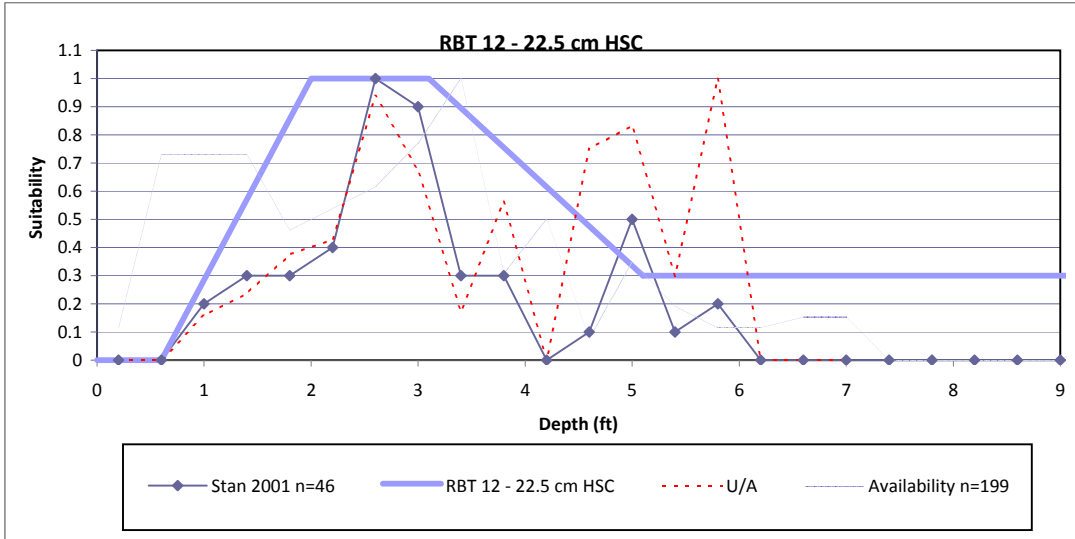


Figure 6. MFP adult rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for small stream size fish (by river dataset) (continued).

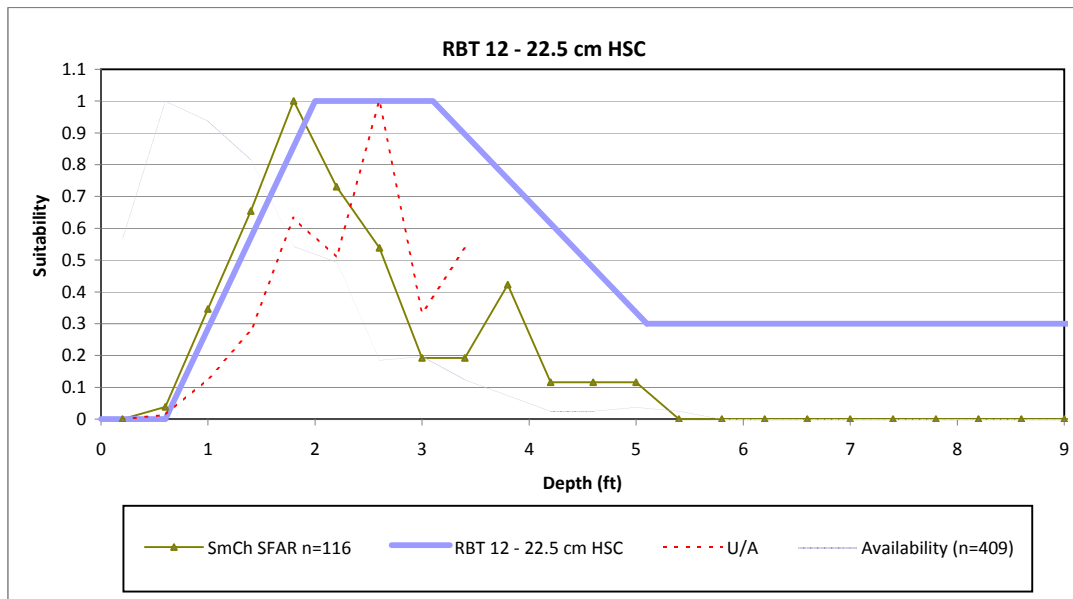
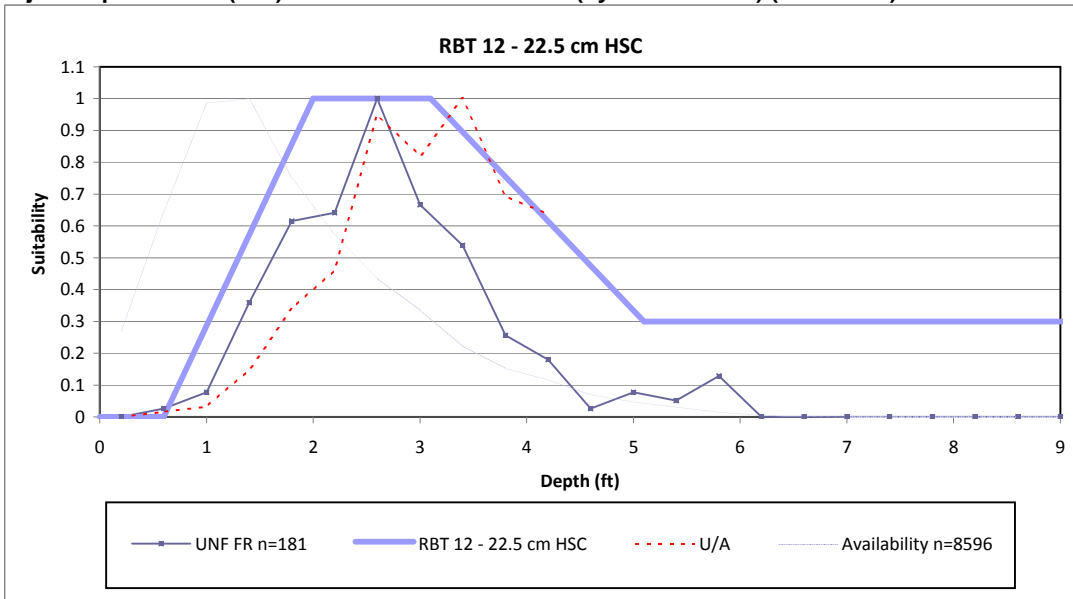


Figure 7. MFP juvenile rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset).

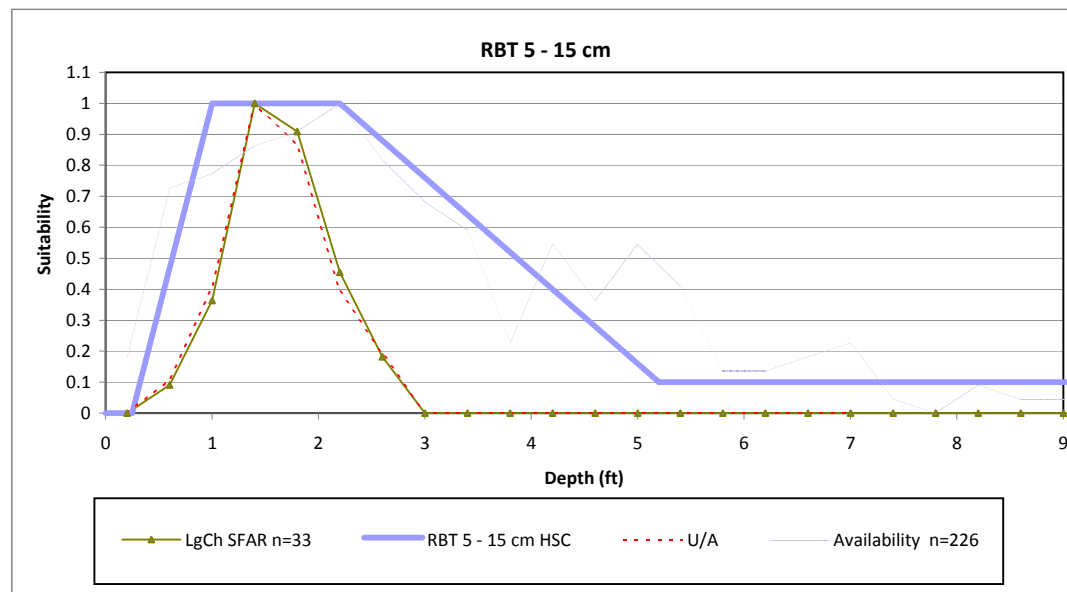
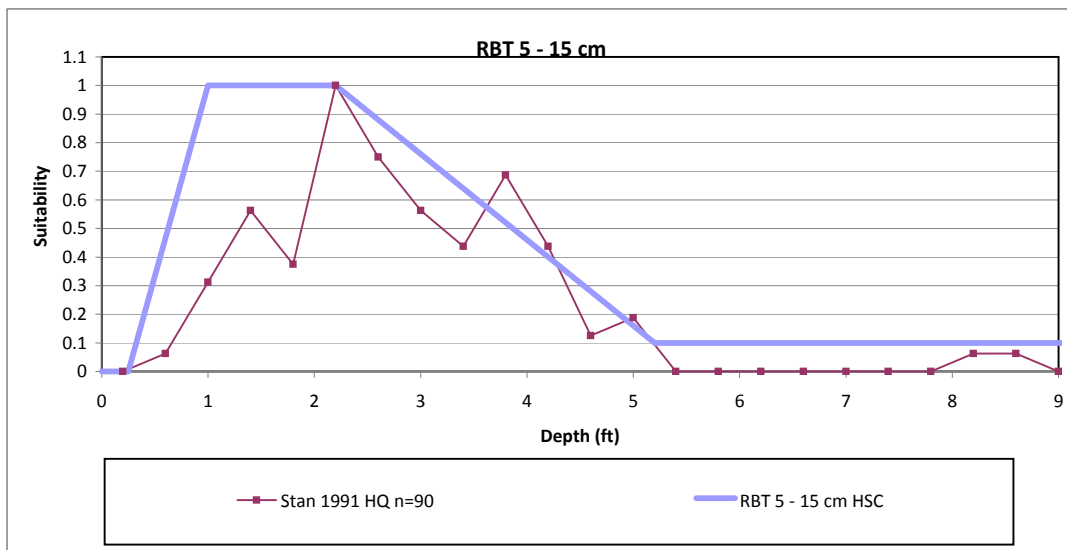
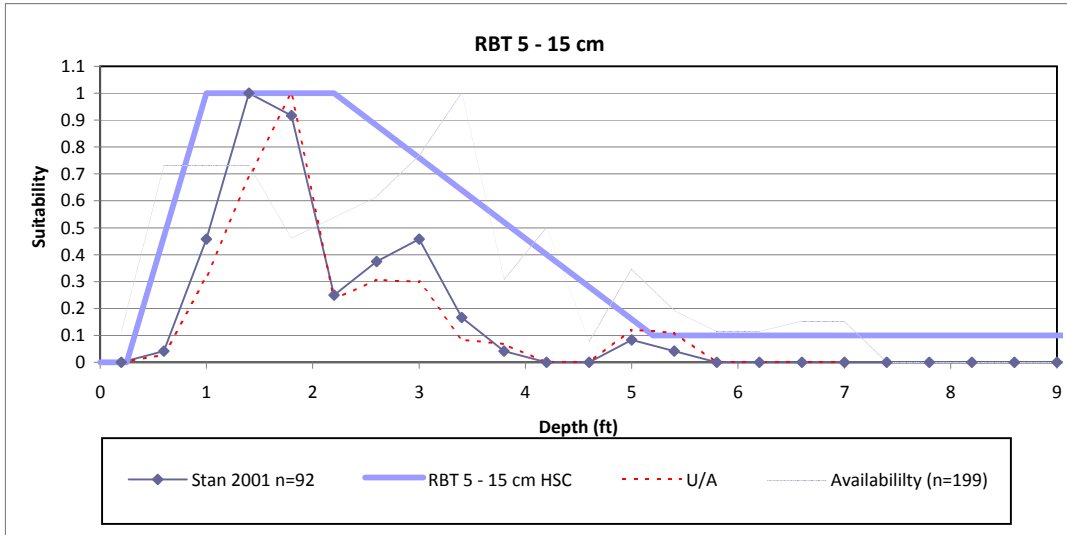


Figure 7. MFP juvenile rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset) (continued).

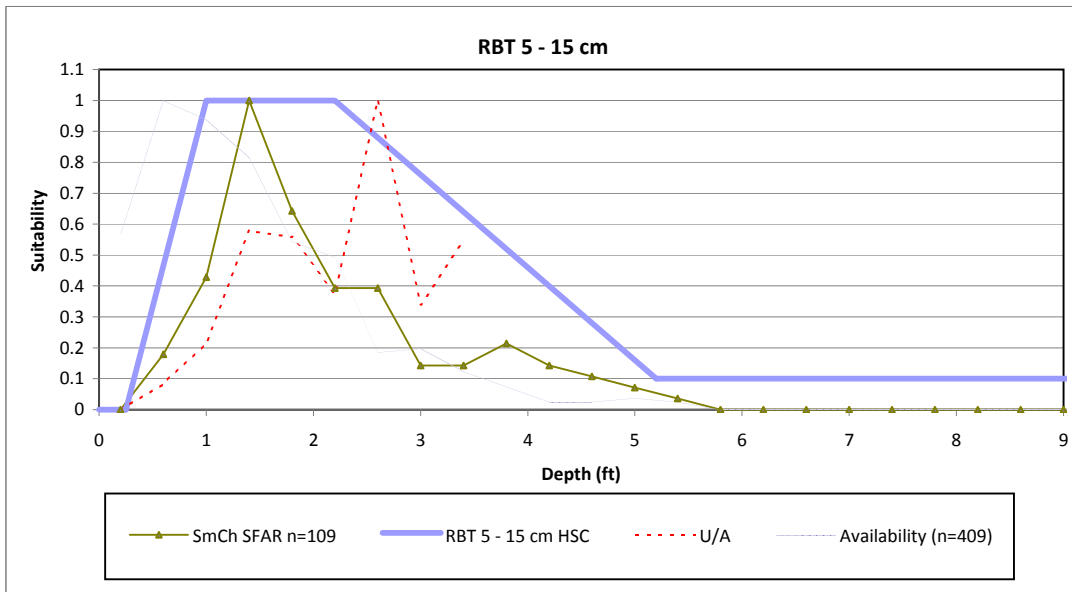
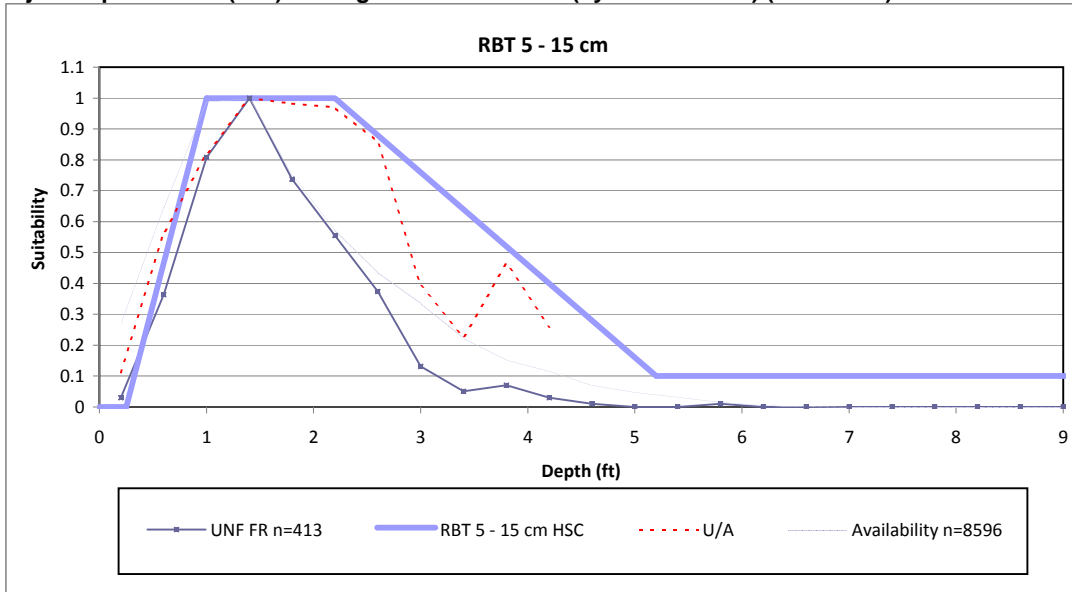


Figure 8. MFP adult rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset).

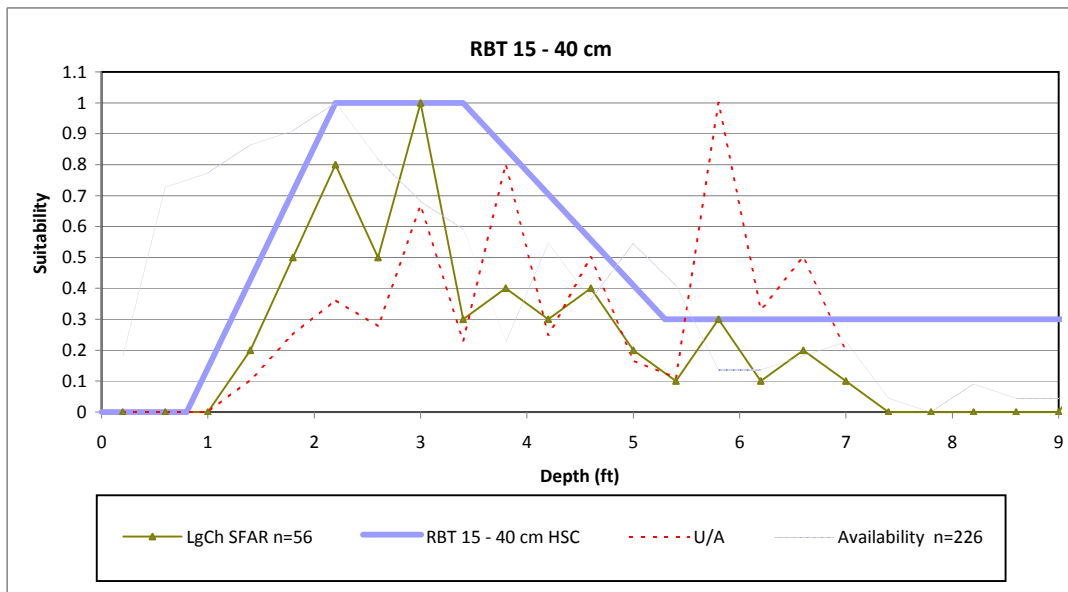
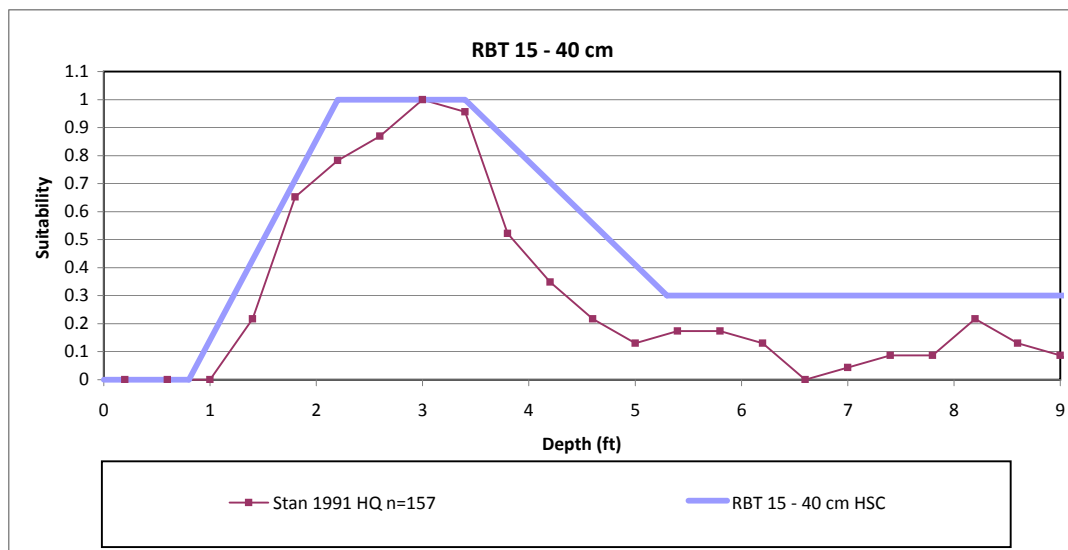
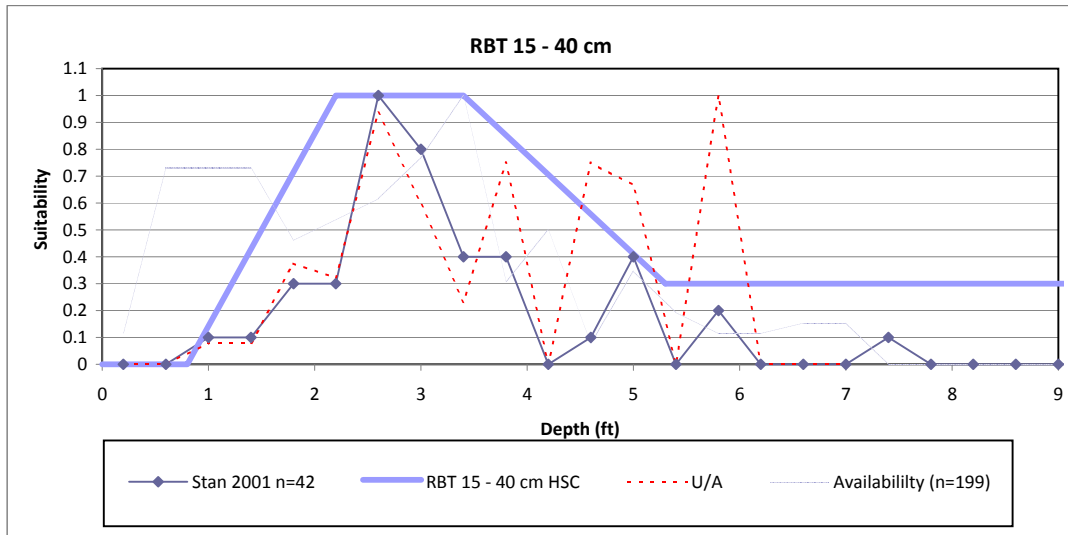


Figure 8. MFP adult rainbow trout depth habitat suitability criteria, habitat use, availability and adjusted preference (U/A) for large stream size fish (by river dataset) (continued).

