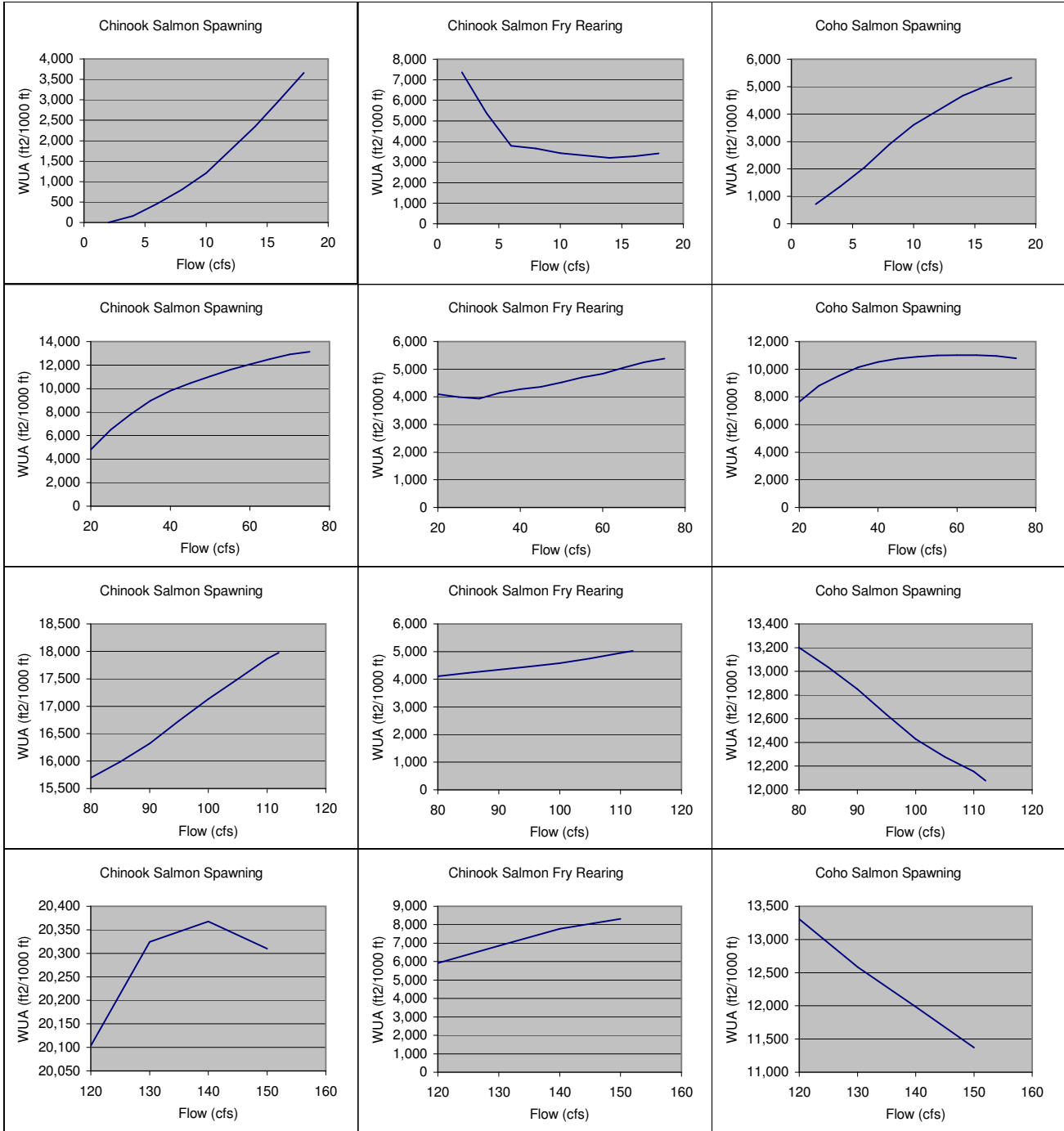
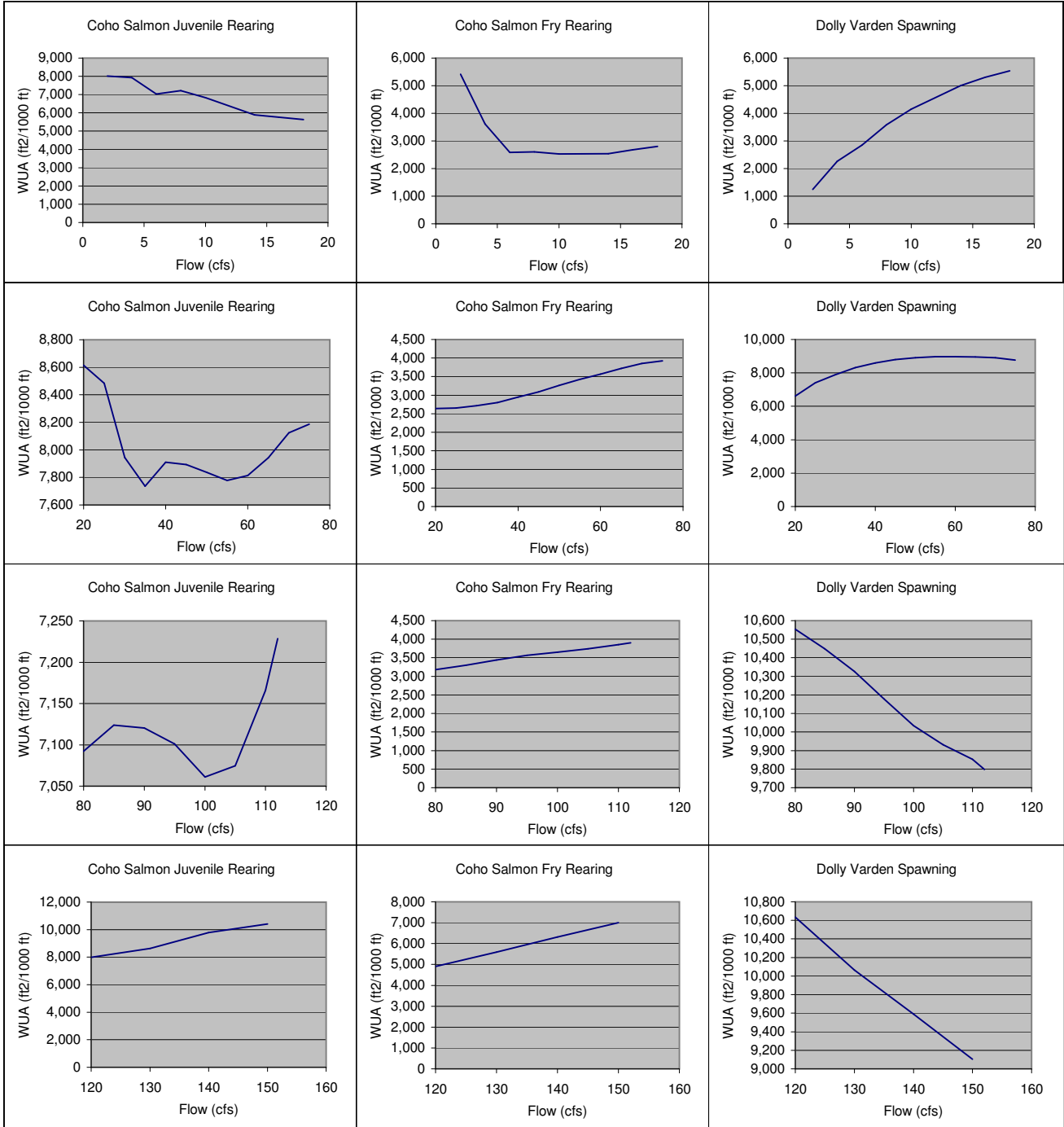


Cooper Creek Instream Flow Study Aggregate Flow vs. WUA Curves



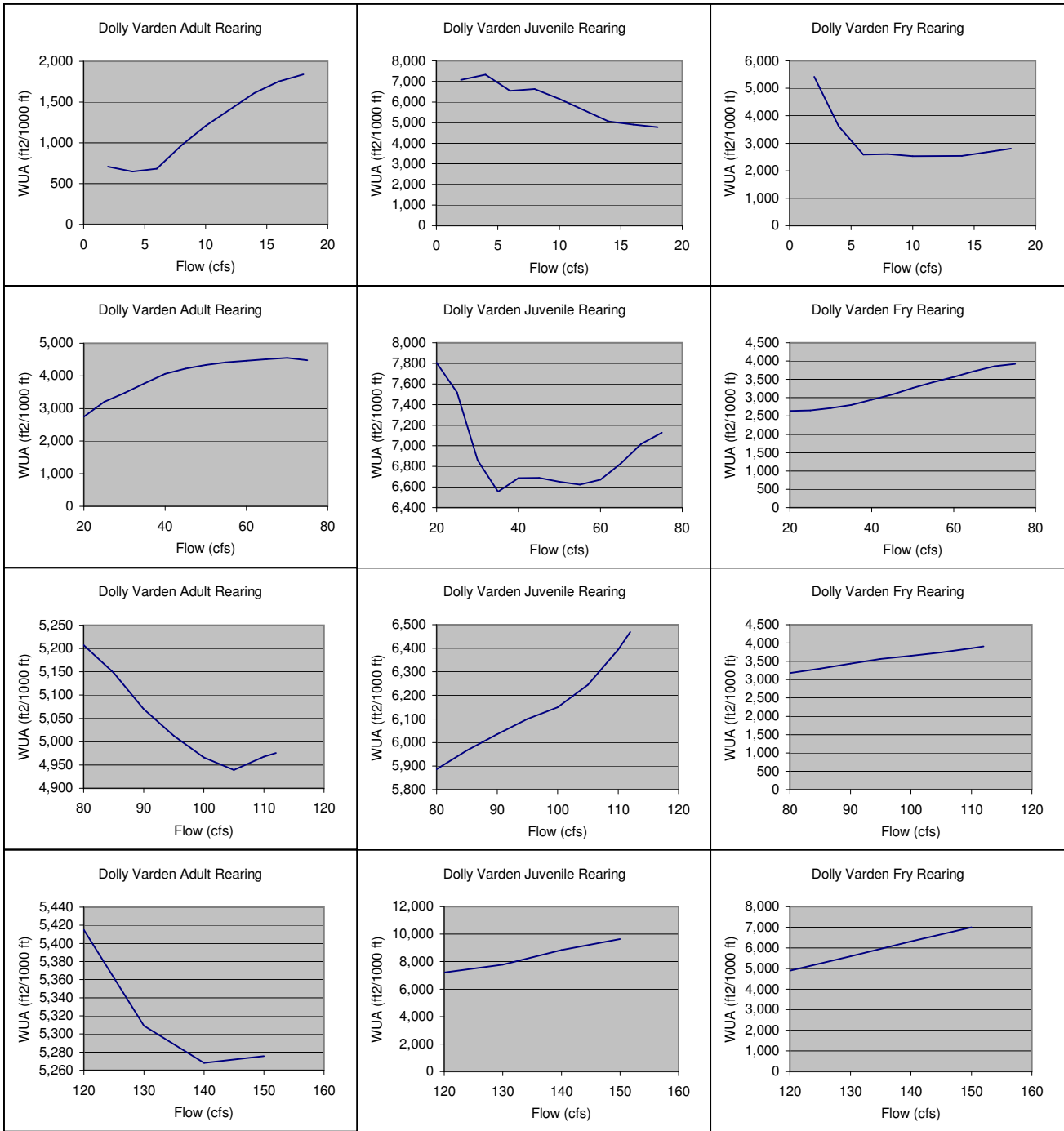
Reaches used in the aggregate WUA curves:
 2-18 cfs: Stetson Reach sites only
 20-75 cfs: All study sites
 80-112 cfs: Canyon and Alluvial Reach sites only
 120-150 cfs: Alluvial Reach sites only

Cooper Creek Instream Flow Study Aggregate Flow vs. WUA Curves



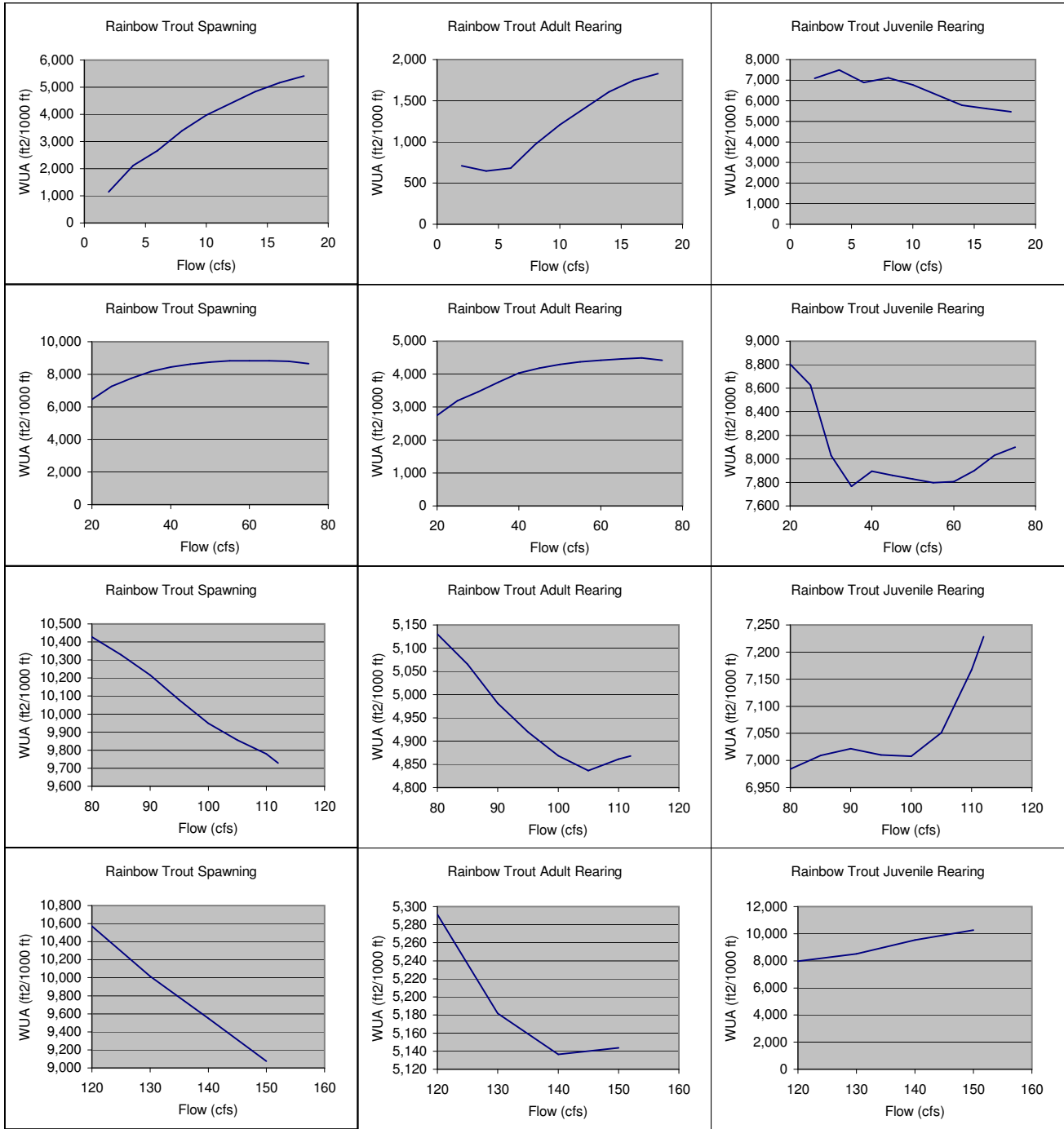
Reaches used in the aggregate WUA curves:
 2-18 cfs: Stetson Reach sites only
 20-75 cfs: All study sites
 80-112 cfs: Canyon and Alluvial Reach sites only
 120-150 cfs: Alluvial Reach sites only

Cooper Creek Instream Flow Study Aggregate Flow vs. WUA Curves



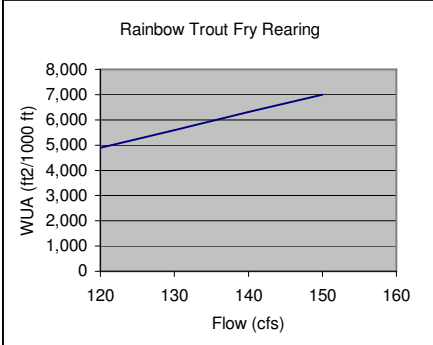
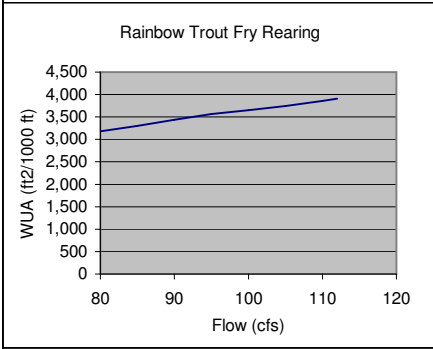
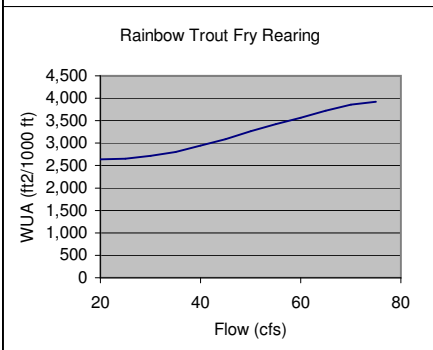
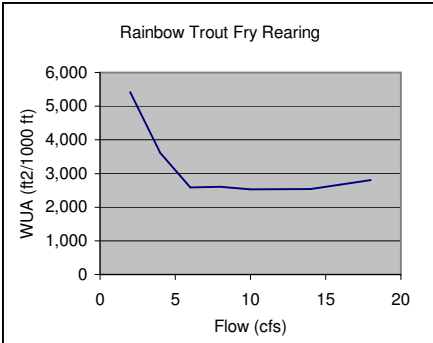
Reaches used in the aggregate WUA curves:
 2-18 cfs: Stetson Reach sites only
 20-75 cfs: All study sites
 80-112 cfs: Canyon and Alluvial Reach sites only
 120-150 cfs: Alluvial Reach sites only

Cooper Creek Instream Flow Study Aggregate Flow vs. WUA Curves



Reaches used in the aggregate WUA curves:
 2-18 cfs: Stetson Reach sites only
 20-75 cfs: All study sites
 80-112 cfs: Canyon and Alluvial Reach sites only
 120-150 cfs: Alluvial Reach sites only

Cooper Creek Instream Flow Study Aggregate Flow vs. WUA Curves



Reaches used in the aggregate WUA curves:
 2-18 cfs: Stetson Reach sites only
 20-75 cfs: All study sites
 80-112 cfs: Canyon and Alluvial Reach sites only
 120-150 cfs: Alluvial Reach sites only