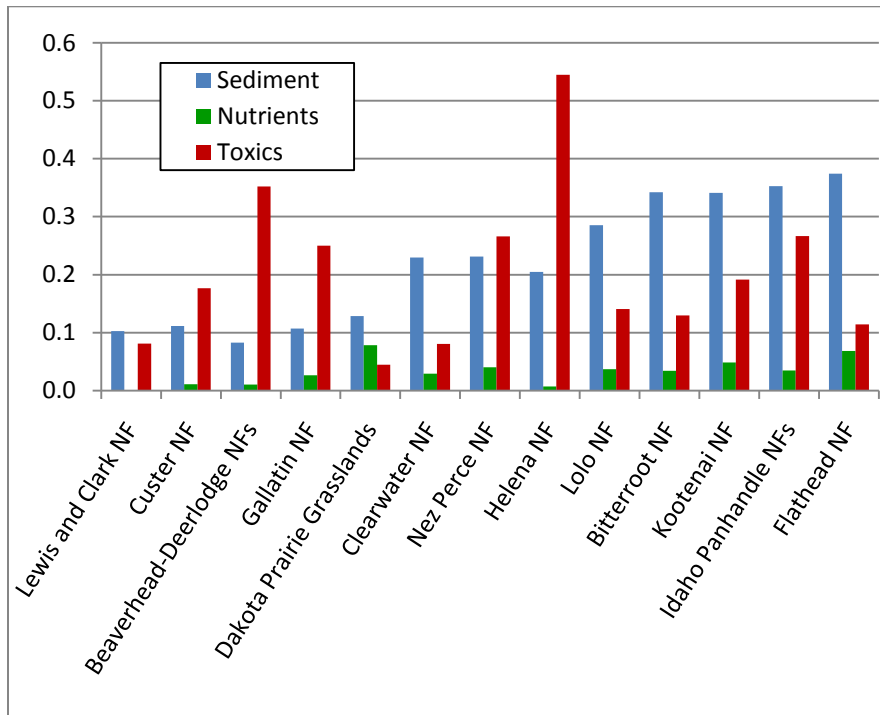


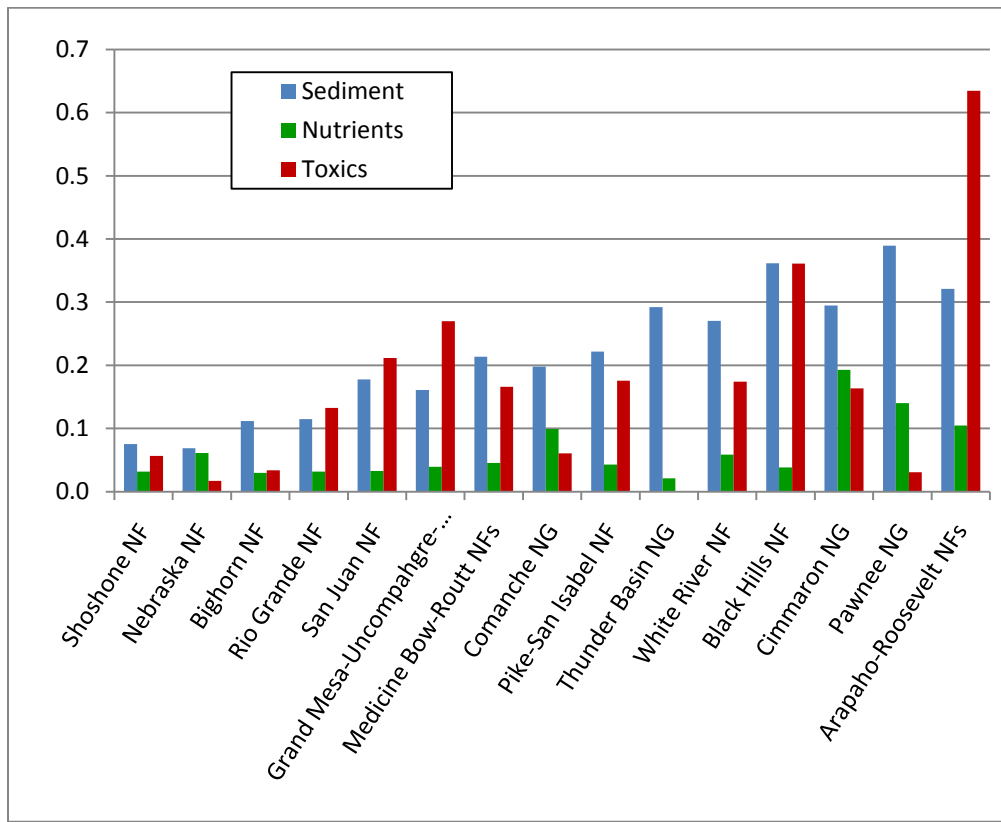
## NFS Unit Scale Values Arranged by Region

The following eight figures present graphs of scale values for the non-wilderness NFS parts of the NFS units of each region showing the contribution of the three problems ( $x_{n,k}$ ) towards the summary scale value for the unit ( $x_n$ ), with the NFS units arranged from left to right in order of increasing summary scale value. The scale values for each problem and for the three problems together were computed relative to the range in scale values across the full set of 116 NFS units. Remember that the summary scale values of the units reflect in part the weights assigned to the three problems. Because the sediment problem was assigned a higher weight than the other two problems, sediment plays the greatest role in determining the summary scale value and thus the order of the units along the horizontal axis (see Table 7 of the GTR for the weights).

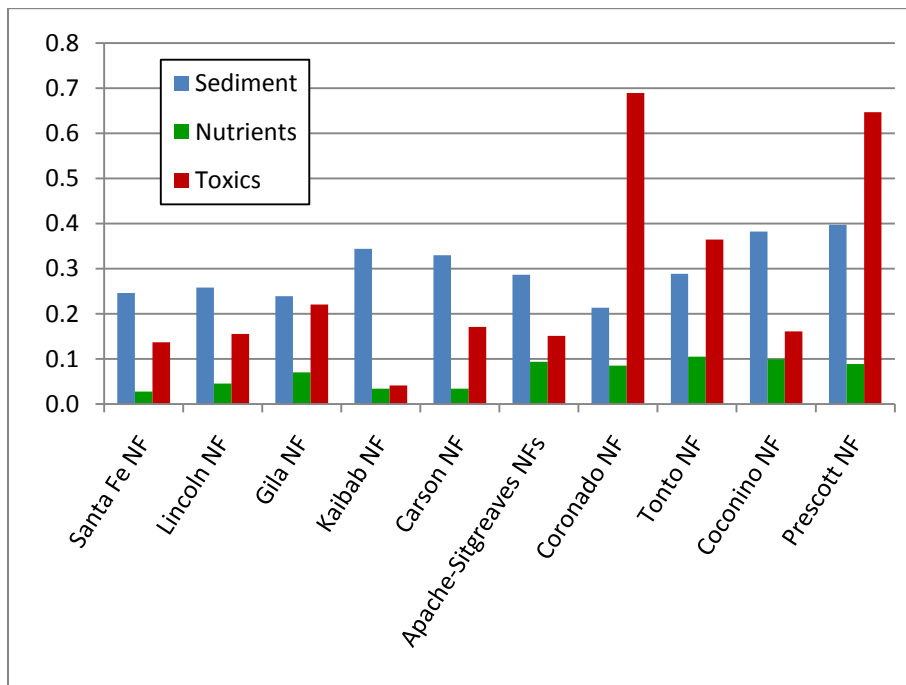
**Figure G1. Scale values of NFS units in Region 1 for the three problems.**



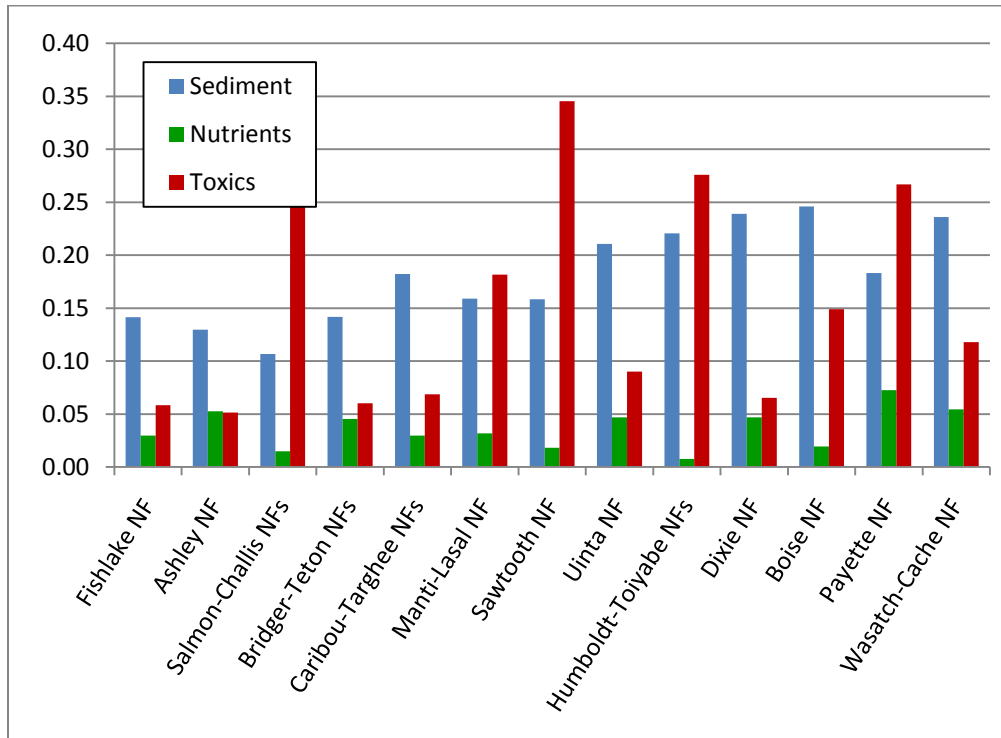
**Figure G2. Scale values of NFS units in Region 2 for the three problems.**



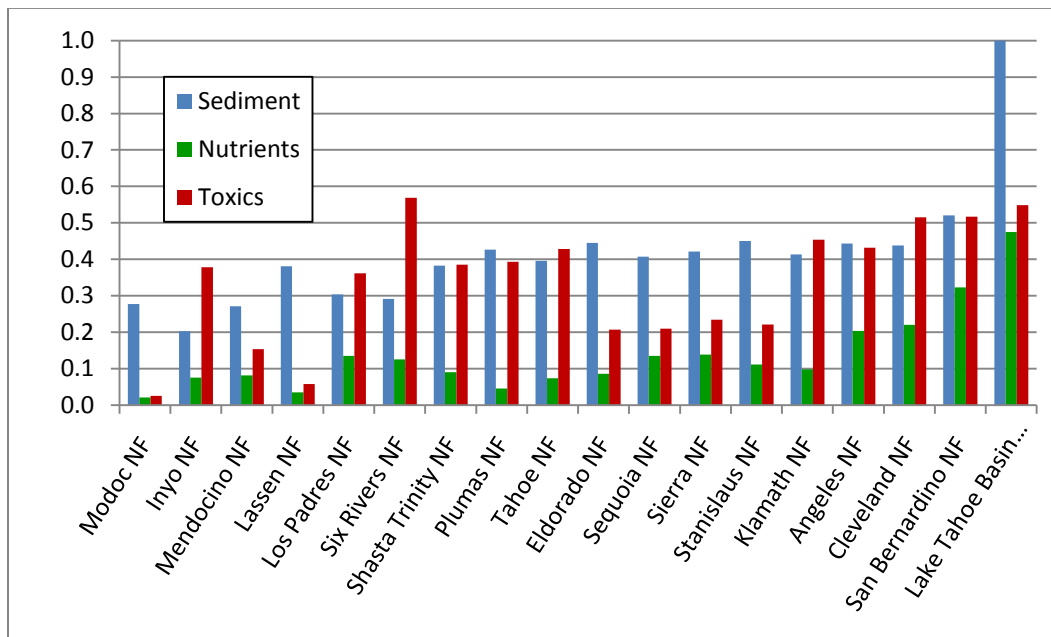
**Figure G3. Scale values of NFS units in Region 3 for the three problems.**



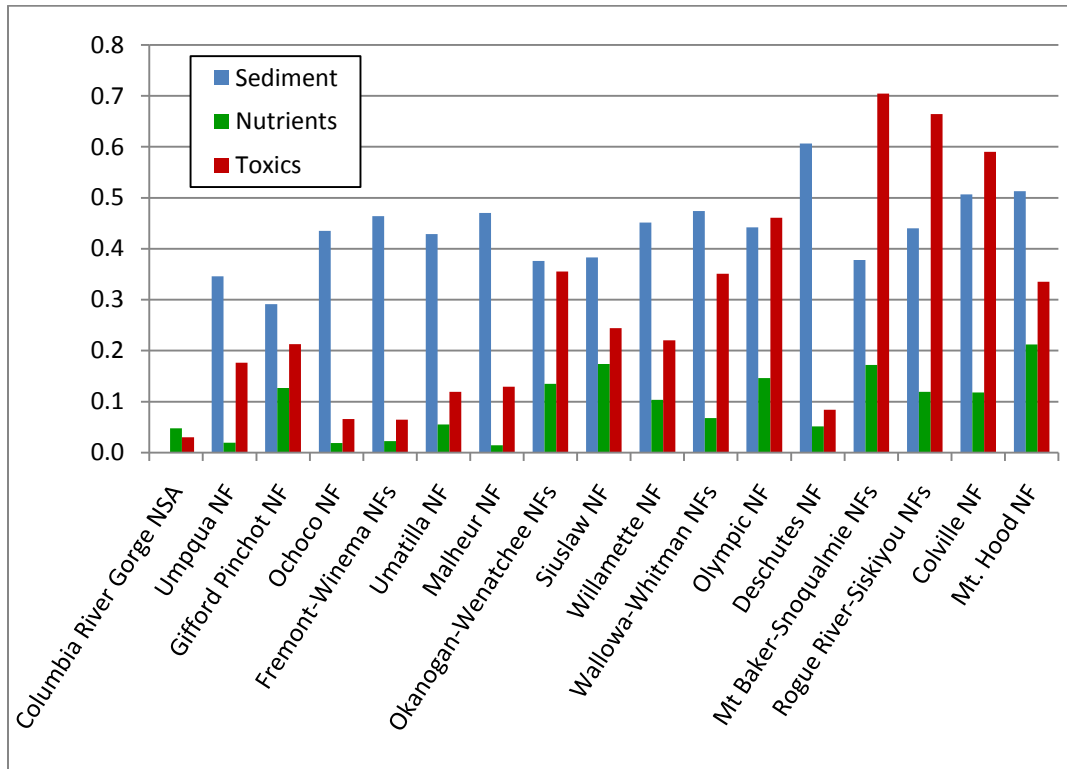
**Figure G4. Scale values of NFS units in Region 4 for the three problems.**



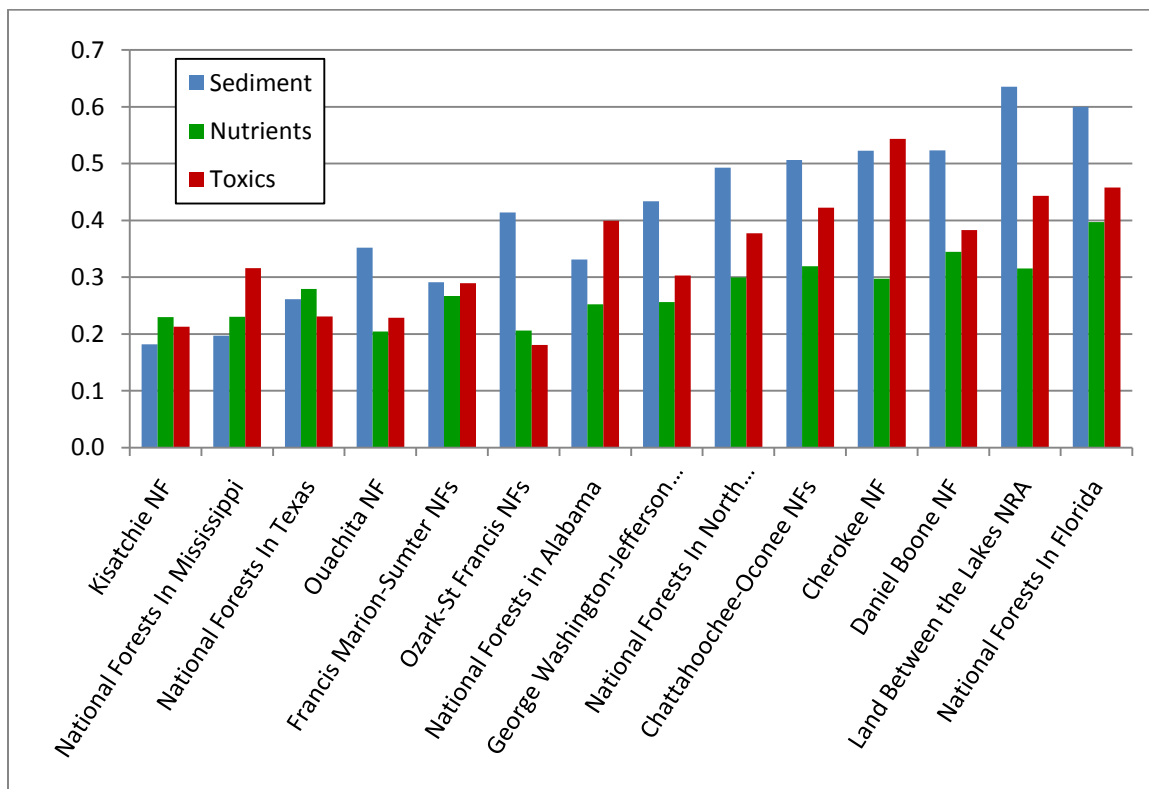
**Figure G5. Scale values of NFS units in Region 5 for the three problems.**



**Figure G6. Scale values of NFS units in Region 6 for the three problems.**



**Figure G7. Scale values of NFS units in Region 8 for the three problems.**



**Figure G8. Scale values of NFS units in Region 9 for the three problems.**

