**Constituent Demand Definitions**

**Rank**: Denotes the rank of a fish species based on this factor.

**Factor Score**: Denotes the scaled initial factor score for each species. Calculated based on the initial factor score standardized to the maximum initial factor score and scaled to range between 10, the maximum score, and 0, the minimum score.

**Choke Stock Adjustment**: Indicates species where ACLs may result in constraint on opportunities across the groundfish fishery. Species that are currently managed under rebuilding plans receive the maximum score of 10. An adjustment values is calculated based on the percent attainment between recent average mortality to future ACL values. Adjustments range between -2.0 to 4 for non-rebuilding species with a value of 4 being given to species with potential future attainments greater than 100 percent.

**Total Modifiers**: The sum of the commercial importance, recreational importance, landings construed, and species of concern modifiers.

**Commercial Importance**: Species with state-specific commercial importance that are not reflected in the coastwide commercial factor. Values range between 2 to 0.

**Recreational Importance**: Species with state-specific recreational importance that are not reflected in the coastwide recreational factor. Values range between 2 to 0.

**Landings Constricted**: Species where landings have been constricted due to rebuilding or have recently rebuilt. Values range between 4 to 0.

**Concern**: Species that have been identified by stakeholders or management to be of high concern. Species of concern are assigned a value of 1 and all other species receive a value of 0.

**Management Group**: Management group associated with a species within the fishery management plan.