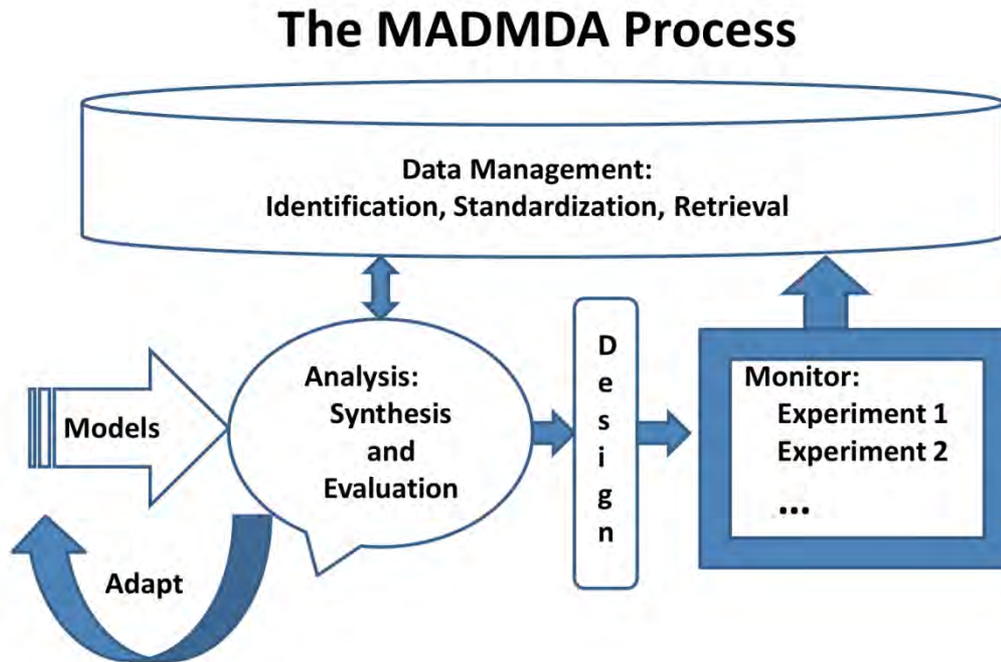
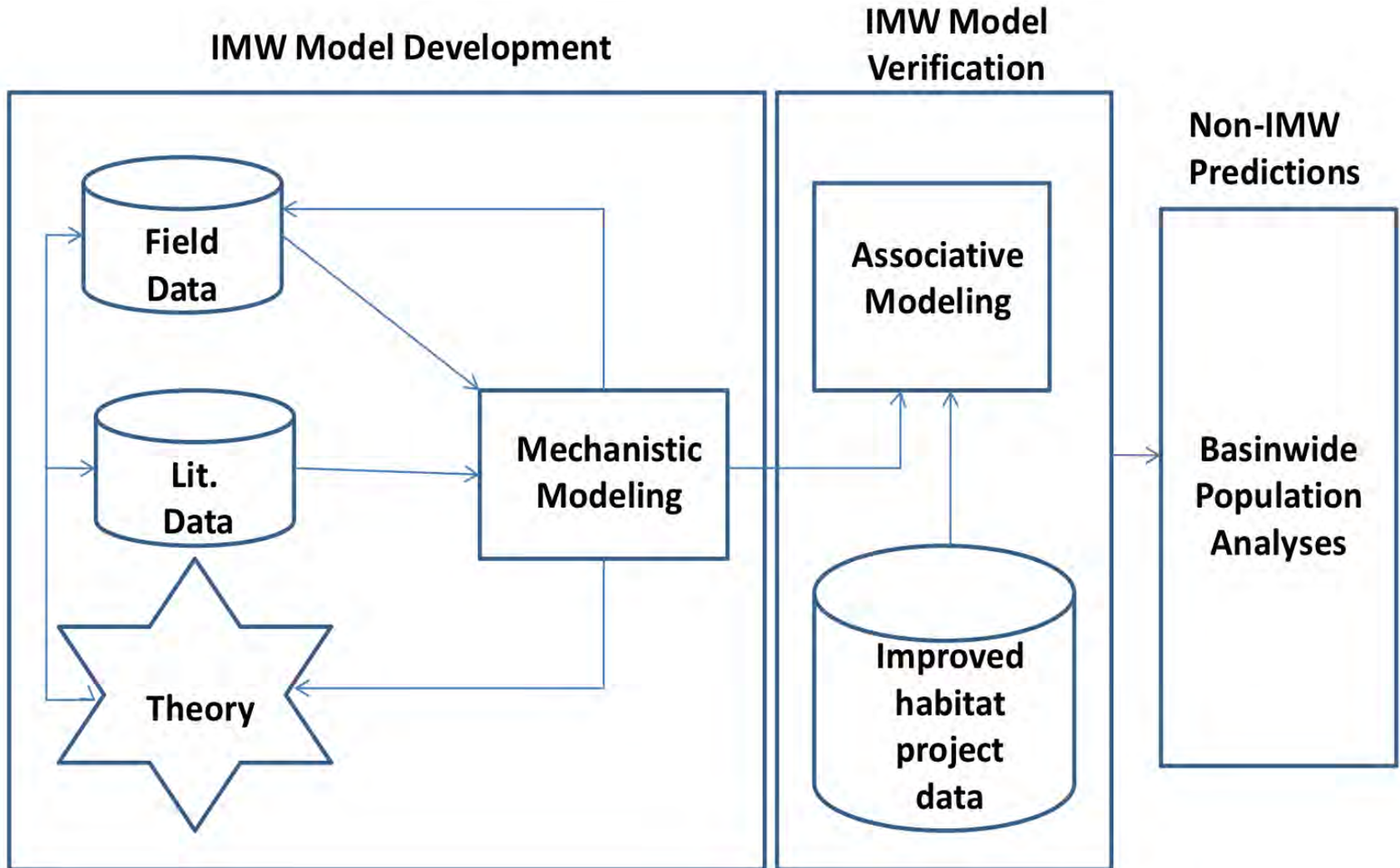


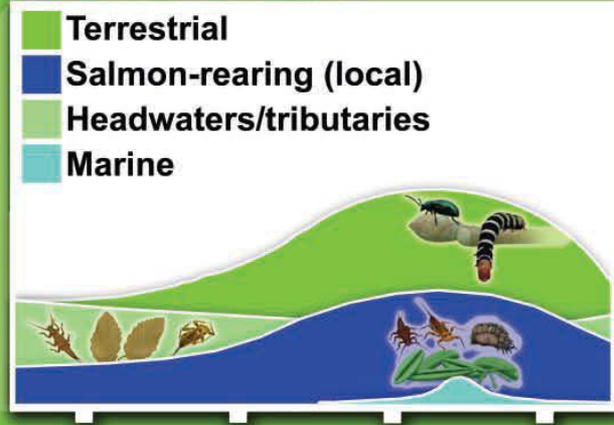
The Model, Analysis, Design, Monitor, Data and Adapt Process



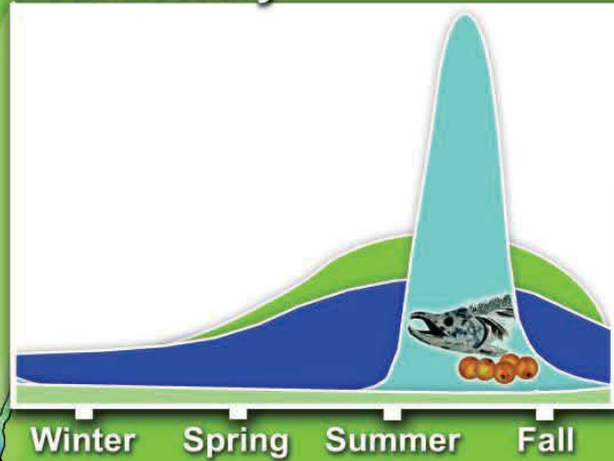
The IMW and non-IMW Basin Modeling Concept



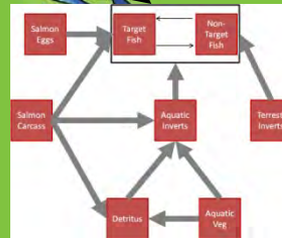
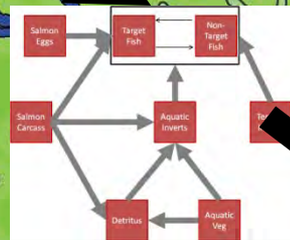
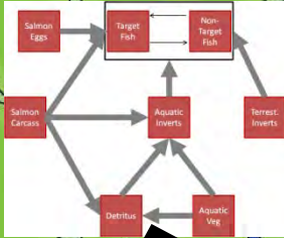
Near Headwaters



Near Estuary

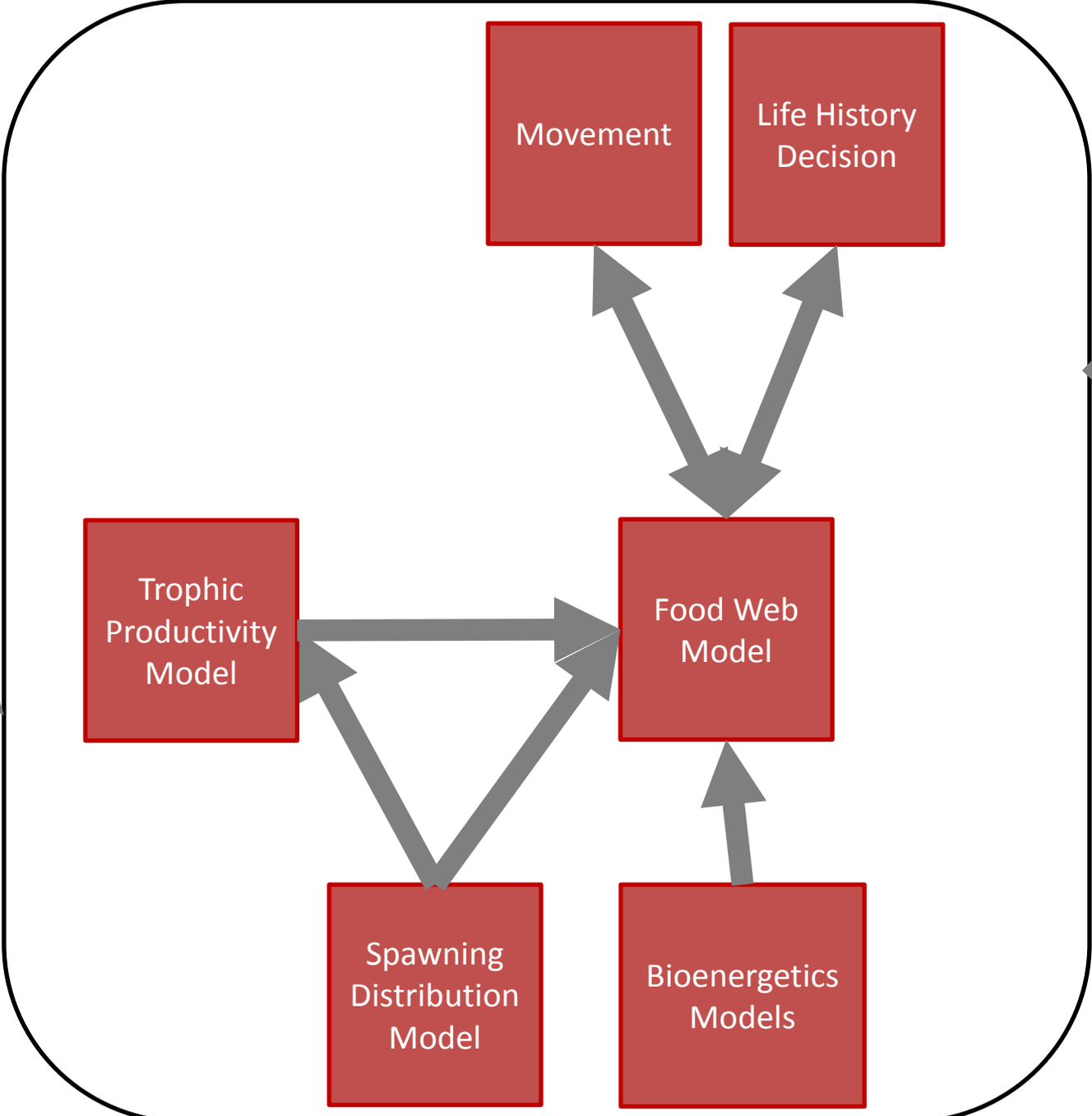


Relative Food Supply



Stream Retention Module

Scenarios



Movement

Life History Decision

Trophic Productivity Model

Food Web Model

Spawning Distribution Model

Bioenergetics Models

Growth, survival, smolt output