
Appendix P

Lake Response Curves Post CIP Implementation

Legend:

Black - Modeled Lake Response to Load Reductions

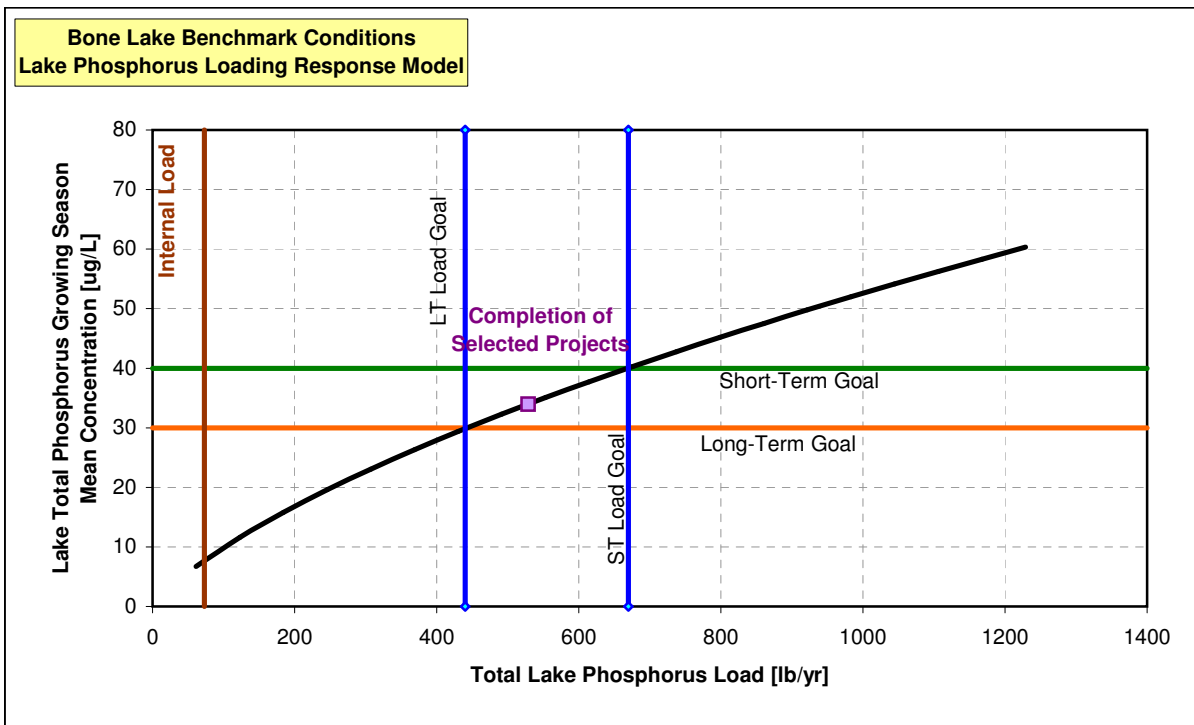
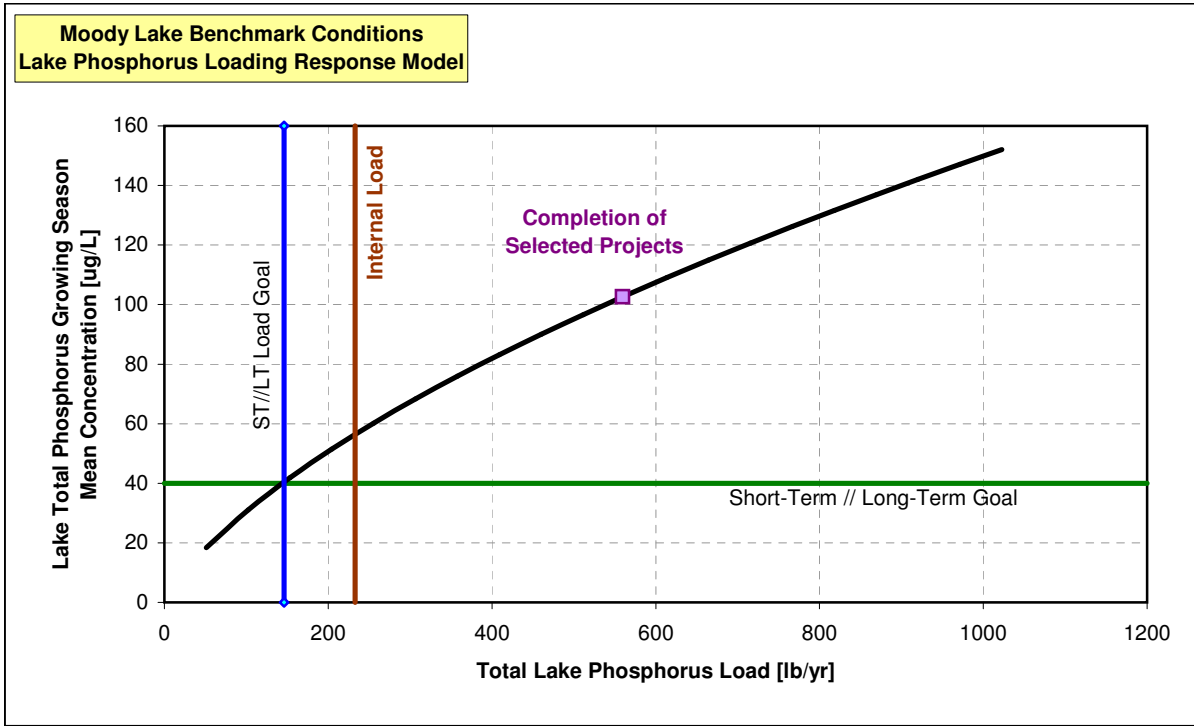
Brown - Internal Load

Green - Lake Total Phosphorus Goal (MPCA Std.)

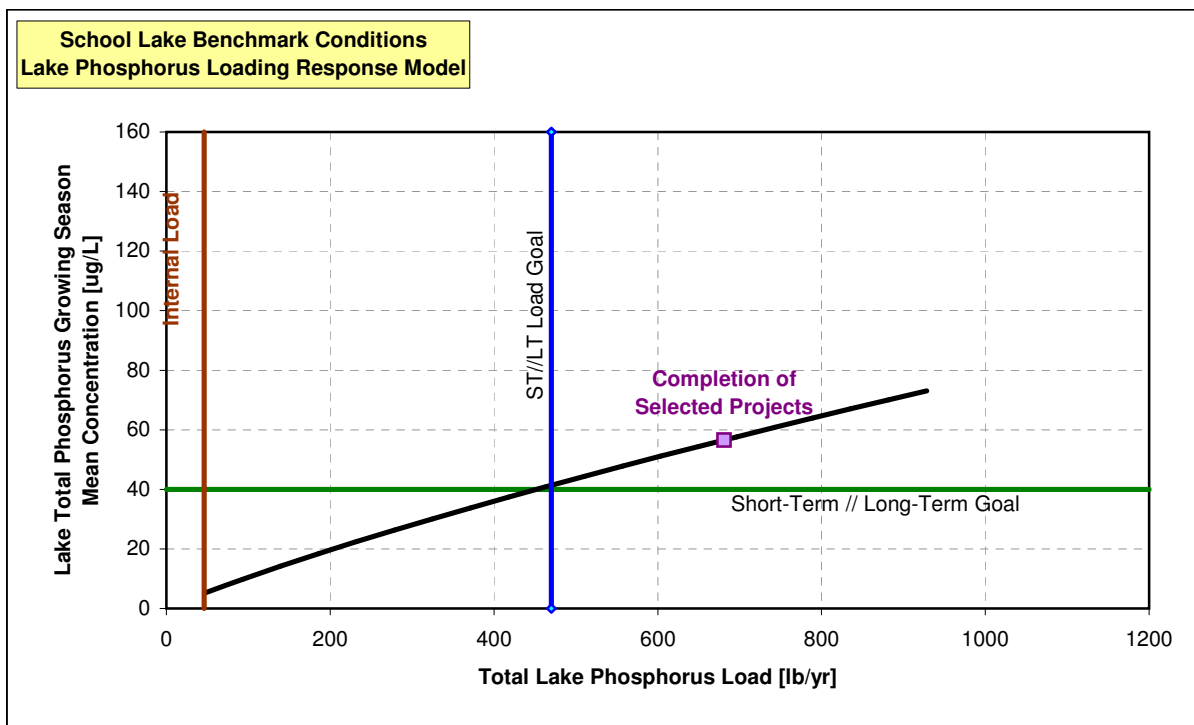
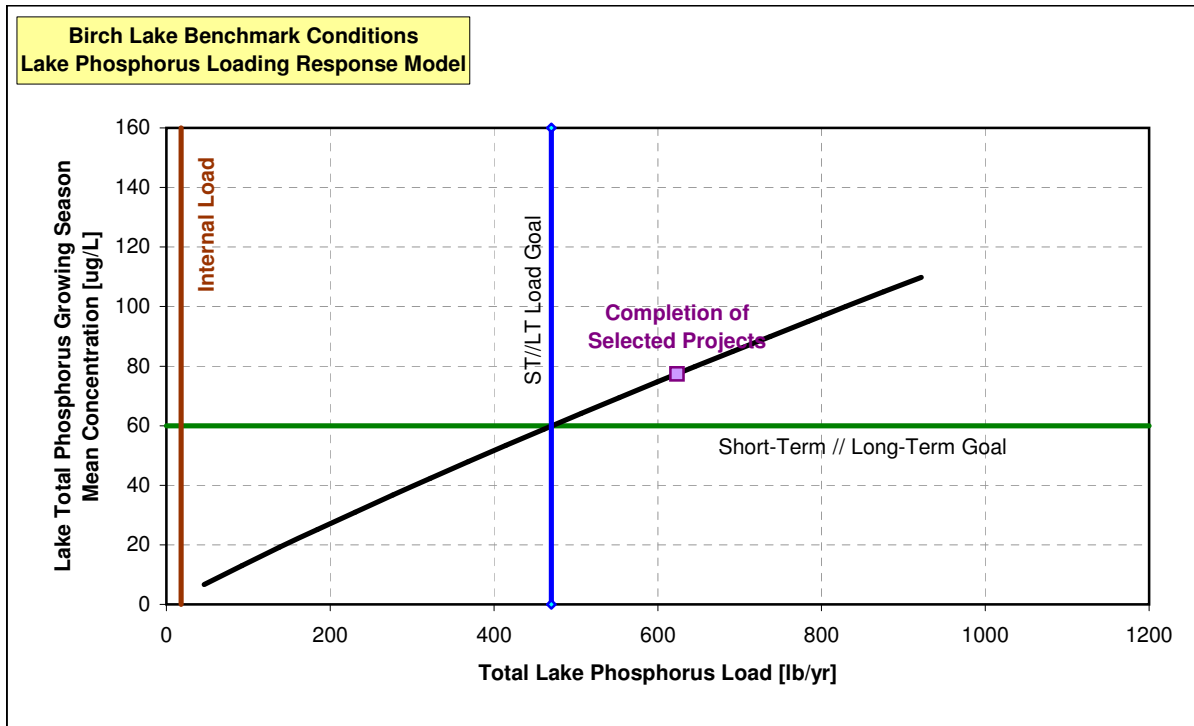
Orange - Lake Total Phosphorus Goal Proposed in Project RFP

Purple - Predicted Water Quality

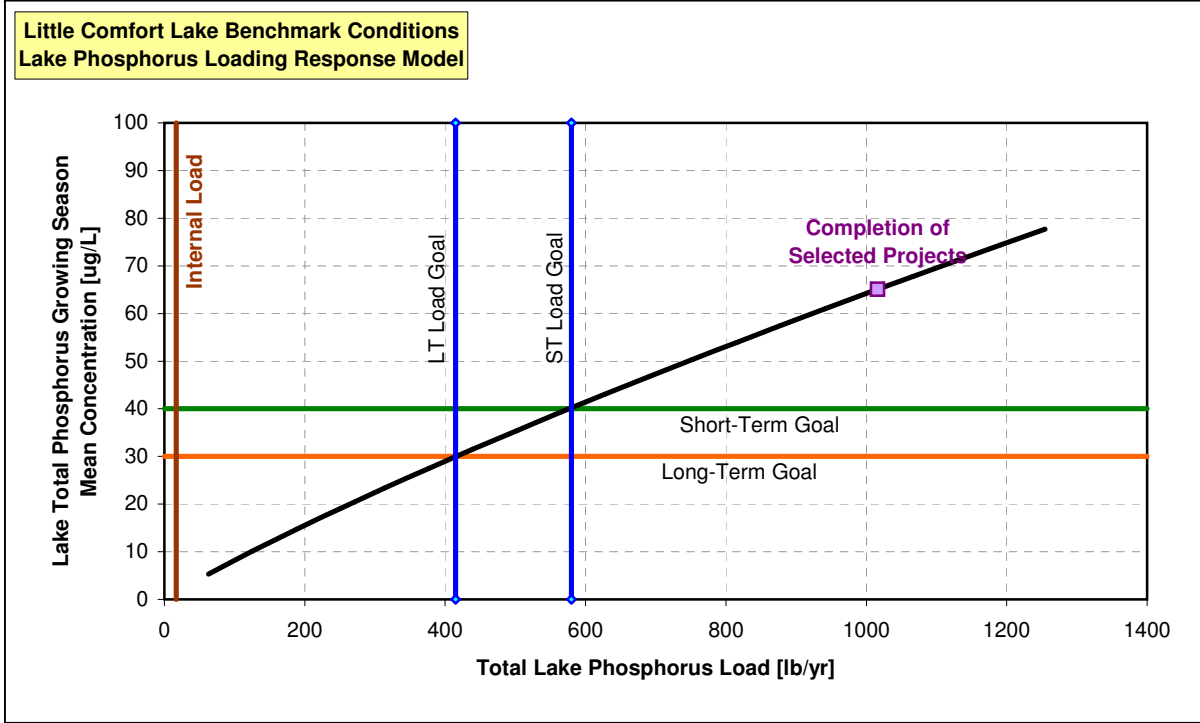
Blue - Load Required to Meet Goals



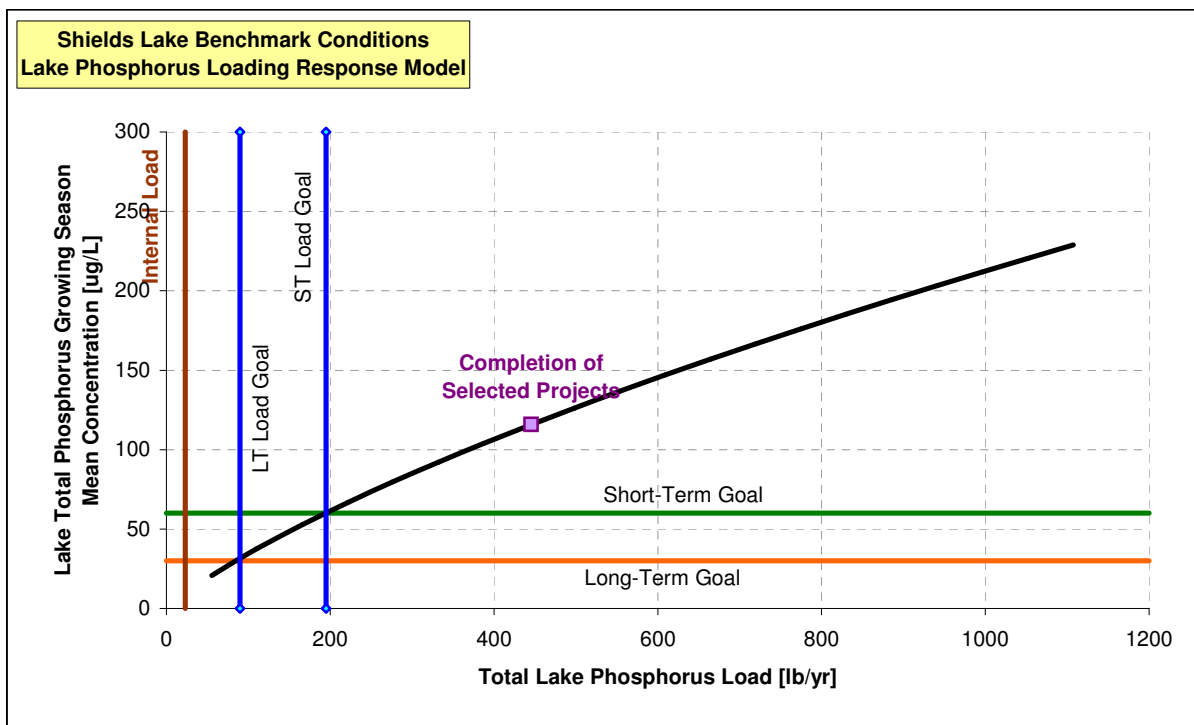
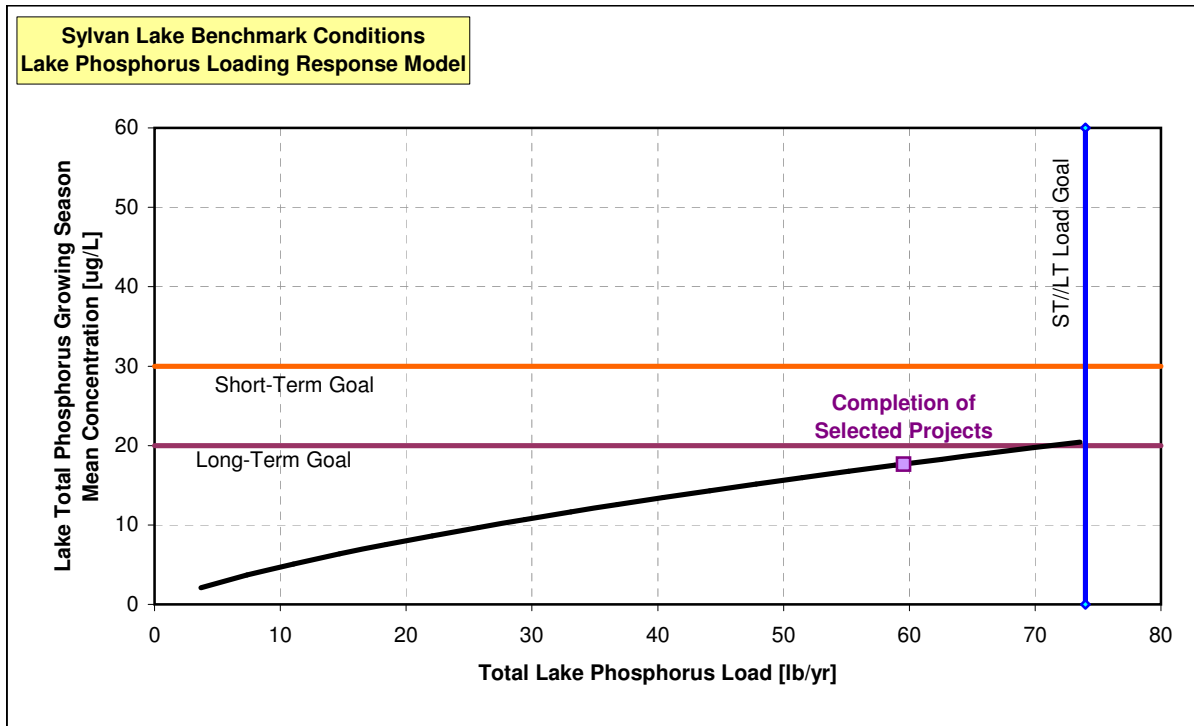
- Legend:
- Black - Modeled Lake Response to Load Reductions
 - Brown - Internal Load
 - Green - Lake Total Phosphorus Goal (MPCA Std.)
 - Orange - Lake Total Phosphorus Goal Proposed in Project RFP
 - Purple - Predicted Water Quality
 - Blue - Load Required to Meet Goals



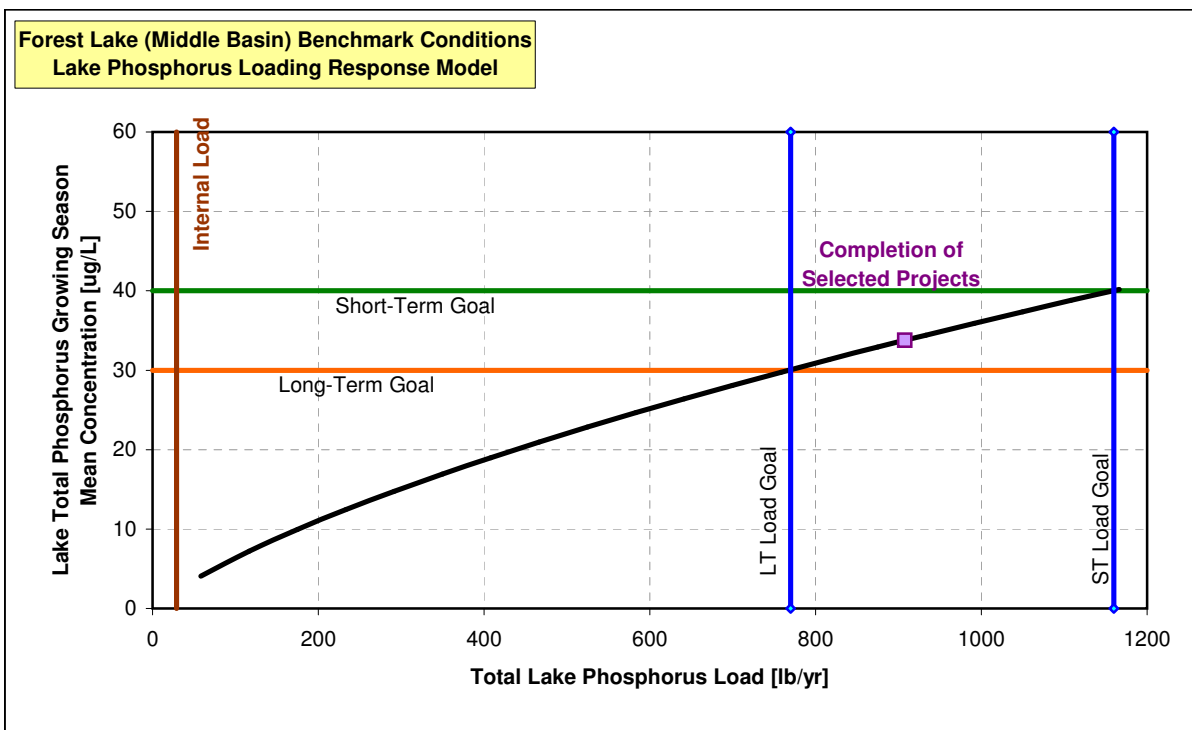
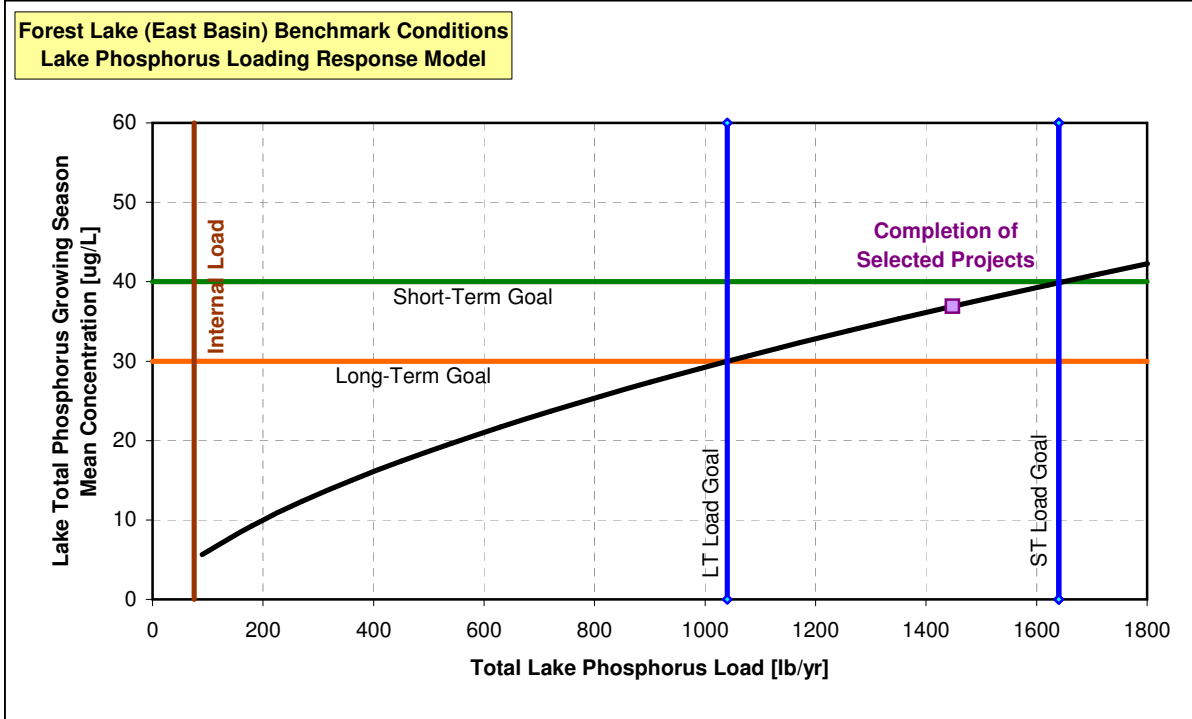
- Legend:
- Black - Modeled Lake Response to Load Reductions
 - Brown - Internal Load
 - Green - Lake Total Phosphorus Goal (MPCA Std.)
 - Orange - Lake Total Phosphorus Goal Proposed in Project RFP
 - Purple - Predicted Water Quality
 - Blue - Load Required to Meet Goals



- Legend:
- Black - Modeled Lake Response to Load Reductions
 - Brown - Internal Load
 - Green - Lake Total Phosphorus Goal (MPCA Std.)
 - Orange - Lake Total Phosphorus Goal Proposed in Project RFP
 - Purple - Predicted Water Quality
 - Blue - Load Required to Meet Goals



- Legend:
- Black - Modeled Lake Response to Load Reductions
 - Brown - Internal Load
 - Green - Lake Total Phosphorus Goal (MPCA Std.)
 - Orange - Lake Total Phosphorus Goal Proposed in Project RFP
 - Purple - Predicted Water Quality
 - Blue - Load Required to Meet Goals



Legend:

Black - Modeled Lake Response to Load Reductions

Brown - Internal Load

Green - Lake Total Phosphorus Goal (MPCA Std.)

Orange - Lake Total Phosphorus Goal Proposed in Project RFP

Purple - Predicted Water Quality

Blue - Load Required to Meet Goals

