Logic Model: Water Quality Program

**Inputs**
- Staff
- Money
- Materials
- Partners
- Research

**Outputs**
- Activities
- Participation

**Outcomes - Impact**
- Short Term
- Medium Term
- Long Term

**SITUATION PRIORITIES**

**Assumptions**
1. Reducing phosphorus saves time and money
2. Low phosphorus feed is readily available

**External Factors**
- Government programs regulate and offer incentives; Other sources reinverce use of high-phosphorus diets

**Educational Workshops**
- Increased knowledge of link between cattle diet and water quality

**Set up record keeping systems to track phosphorus**
- Increased understanding of recommended phosphorus levels

**On-farm visits**
- Increased knowledge of tracking phosphorus levels

**Farmers at risk of overfeeding phosphorus**
- Monitor phosphorus levels in feed, manure, soil

- Feed cost savings

- Improved water quality

- Reductions in phosphorus use