Conceptual Environmental Stewardship Process

1. Stewardship Team Meeting Workshop
   - Establish and confirm
     - Process
     - Roles
     - Responsibilities
     - Schedule

2. AWG ES Kick-off Workshop
   - Establish and confirm
     - Process
     - Roles
     - Responsibilities
     - Schedule

3. Identify ES Needs (ES Team and IAWG)
   - Identify ES needs based on county policies and objectives and resource agency priorities

4. Develop ES Process (ES Team and IAWG)
   a. Recompute green infrastructure parameters
      i. reassess applicable target species/ habitat
      ii. identify, define, and incorporate additional parameters, as needed
      iii. finalize parameter ecological weighting factor
   b. Identify process for identifying community opportunities with Community Resource Work Group
   c. Assess existing data and identify data gaps and process for filling gaps
   d. Update data gaps and baseline mapping
   e. Define technical assessment protocols to rank opportunities by broad groups

5. Perform ES Opportunity Identification
   - Natural Resources (Natural Resource Work Group with SHA oversight)
     a. Perform green infrastructure evaluation for US 301 Waldorf Area
     b. Identify strategic opportunities based on gaps, important corridors, etc.
     c. Categorize opportunities into broad groups tied to technical assessment protocols
   - Community Resources (Community Resource Work Group with SHA oversight)
     a. Identify potential community opportunities for US 301 Waldorf Area
     b. Categorize opportunities into broad groups tied to established protocols

6. Technical Assessment of ES Opportunities (ES Team with SHA oversight/assistance)
   a. Perform full assessment of opportunities based on established protocols
   b. Rank opportunities based on scoring criteria

7. Feasibility and Benefit/Cost Comparison of ES opportunities (SHA with IAWG oversight)
   a. Develop conceptual approach for implementation (construction, management, preservation, technical assistance, etc.)
   b. Develop conceptual cost
   c. Compare costs with ranking score to determine overall benefit effectiveness

8. Field View of ES Opportunities with IAWG

9. Prioritization of ES Opportunities (IAWG with SHA oversight)
   a. Rank ES opportunities with ES needs
   b. Develop Prioritized list of recommended ES opportunities based on ES needs and benefit effectiveness