IMPLEMENTING CONSERVATION PRACTICES

PLANNING, DESIGN, CONSTRUCTION, VERIFICATION, MAINTENANCE

LAND CONSERVATION COMMITTEE MEETING

JULY 25, 2024

AMY PIAGET, COUNTY CONSERVATIONIST



9 STEP CONSERVATION PLANNING PROCESS

- 1. Identify problems and opportunities.
- 2. Determine objectives.
- 3. Inventory resources.
- 4. Analyze resource data.
- 5. Formulate alternatives.
- 6. Evaluate alternatives.
- 7. Make decisions.
- 8. Implement the plan.
- 9. Evaluate the plan.





RESOURCE CONCERNS





Erosion Manure management Runoff

Water quality

Water quantity

Habitat

Carbon sequestration

PLANNING

- Landowners contact LCD staff to discuss potential source concerns.
- Staff much with landours to collect information and discussion priors.
- Staff se data to come with potential solutions and present options to la pwner.
- Landoner selects and tion to move forward
- Staff identify cost-share funding options and provide technical assistance as needed.



TECHNICAL ASSISTANCE







SURVEY

DESIGN

SITE LAYOUT

CONSTRUCTION



Review design materials with landowner

Permitting (if required)

□ Assist landowner with bidding project (if requested)

□ Pre-construction meetings

Construction oversight

Contract modifications

Weather



CONSTRUCTION INSPECTIONS





CERTIFICATION

- Ensure practices are installed properly and in accordance with design standards
- Document materials used meet requirements
- Collect official as-built locational information
- > Identify repairs (if needed)

OPERATION & MAINTENANCE







VERIFICATION

- > Review practices to ensure still functioning as designed.
- > Implementation of operation & maintenance plan.
- > Identify potential concerns or repairs.
 - Farmland Preservation Program
 - Adaptive Management & WQT agreements
 - Grant requirements
 - Ordinance compliance





Overarching Process

- ✓ Used for all the work Land Conservation staff conduct for all projects regardless watershed, funding source, etc.
- ✓ Standardized data collection, tracking, and reporting of practices and benefits (i.e. phosphorus reductions, carbon sequestrations, etc.)

Questions?



