## The Ohio Drainage Laws Petition Procedures ORC 6131/6137

## Vienot #23 Watershed

DELAWARE SOIL & WATER CONSERVATION DISTRICT

DELAWARE COUNTY ENGINEER'S OFFICE

#### **Contact Information**

Daniel Barr

Resource Conservationist

dbarr@co.delaware.oh.us

Bret Bacon

**Deputy Administrator** 

bbacon@co.delaware.oh.us

Delaware Soil & Water Conservation District

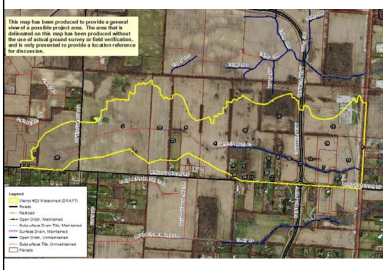
740-368-1921

https://soilandwater.co.delaware.oh.us

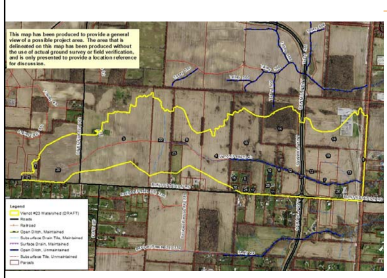
## Why are we here?

- •Landowner contacted SWCD seeking assistance with solving drainage problems
- •The likely solution to the known drainage problems would require work on more than just a single property
- •No project has been proposed and any potential scope is not known at this time
- •This meeting is strictly informational in nature

#### Watershed



- Appx. Watershed area = 350 acres
- Work originally done via the ORC petition process in 1873, 1891, 1904, & 1947 (where the name originated)
- No comprehensive maintenance on the majority of the drainage system



#### Watershed

- Watershed determined by remote sensing & GIS tools
- It has not been surveyed or field verified
- Final watershed determination is part of the engineering process

## Drainage vs. Flooding: "What's the difference?"

- Drainage systems often consist of both surface and subsurface components
- •Surface drainage features are meant to capture overland flow
- •Subsurface drains (or tile) are meant to drain water from the soil after the surface runoff has finished
- •Tile are not designed to have the capacity to handle surface water runoff (storm sewer in an urban/suburban capacity would be the exception to this)

### Drainage vs. Flooding: "What's the difference?"

- •Example: Open Channel, 6' bottom width & 6' deep = 280 cfs 24" Smooth Interior Tile = 9 cfs
- •The above open channel example would contain the runoff from a 1-year storm in the overall watershed
- •A 1-year storm is likely to occur on an annual basis and is a measure of rainfall occurring over a 24-hour period
- •Flooding occurs when the capacity of the surface drainage system (or storm sewer) is exceeded by the amount of flow
- •This can occur because of long extended periods of rain or shorter higher intensity storms, or microbursts

### Drainage vs. Flooding: "What's the difference?"

- •Flood control projects are often very expensive and are large in scope
- •Good drainage consists of both functional surface and subsurface drains with a good and sufficient outlet
- •A functional surface drain eliminates pockets of standing, or ponded, water in the watershed
- •A functional tile system drains the saturated soil condition that exists after the surface runoff has ended

# What are the options for addressing drainage problems?

- •The State of Ohio treats drainage on private property as a civil matter between landowners Precedent case law governs, No "Drainage Police"
- •To solve a drainage problem requires:
  - 1. Access
  - 2. Funding Source

# What are the options for addressing drainage problems?

- 1. Landowners work together on a cooperative group basis to enact a solution.
- 2. File a civil lawsuit.
  - -Typically done to recover monetary damages from willful acts of negligence
  - -Doesn't necessarily provide a fix for a problem
- 3. Utilize the ORC 6131 petition procedure

## What are the options for addressing drainage problems?

- •ORC 6131 and its companion statutes are the only sections within the Revised Code that speak to drainage on private property
- •It is the only section of Ohio law that gives any unit of state, county, or local government the authority to undertake drainage projects to benefit private properties
- •It provides the Access and the Funding

## ORC Chapter 6131

- •Commonly known as the "County Ditch Petition" law
- •Intended for multi-property, watershed scale drainage improvements
- •Provides a means for all landowners receiving benefits from a drainage improvement project to share in the construction and maintenance costs of the project

## ORC Chapter 6131

- •There are separate sections that address multi-county (6133) and multi-state (6135) projects
- •Only deals with construction, not maintenance, of an improvement

(We'll come back to this point later)

## ORC Chapter 6131

- •Is an entirely landowner driven, landowner funded process
- County is reactive to a petition request
- •County Commissioners, County Engineer, and SWCD all have roles in the process as outlined in the statute

## ORC 6131: What improvements may be requested?

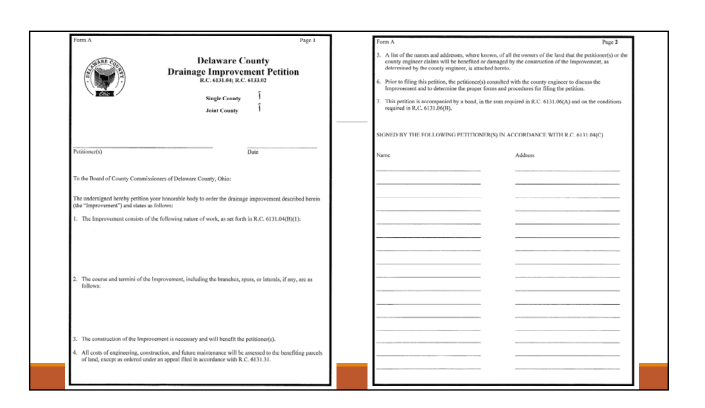
- •Construction, reconstruction, or any change in the course, location, or terminus of any ditch, drain, subsurface drain, watercourse, or floodway
- •The removal of obstructions such as silt bars, log jams, debris, and drift from any ditch, drain, watercourse, floodway, river, creek, or run

## ORC 6131: What cannot be requested?

- Breaking watershed
- Punitive actions
- Parcel-specific improvements
- •Making a jurisdictional stream straighter-deeper-wider (but we can do logjam removal)

## ORC 6131: Single County Petition Procedures

- 1. Petition filed by landowners or public body
- 2. View
- 3. 1st Hearing
- 4. Preparation of plans and assessment schedule
- 5. 2<sup>nd</sup> Hearing
- 6. Bidding & Construction
- 7. Levying of Assessments
- 8. Maintenance



## ORC 6131: Filing the Petition

- •Filed with the Clerk of the Board of County Commissioners
- •Requires a \$1500 bond (plus \$5 for every parcel over 200 parcels), can be split between landowners
- •May be amended within 90 days following the View

## ORC 6131: Filing the Petition

- •Consultation with SWCD and County Engineer required prior to filing any petition
- •1 valid signature is necessary to initiate the process
- •The petition request is a big factor in setting the scope of a project

## ORC 6131: Petition Scope

- •Landowners set the upstream extent of a petition project, engineering sets the downstream extent
- •Only by signing the petition can a landowner specifically request for the improvement to be brought to their property
- •Signing the petition does not obligate you to testify in favor of the petition if you change your mind

#### ORC 6131: Petition Filed

- •View is scheduled not less than 30 nor more than 120 days after the date the petition is filed
- •1st Hearing is scheduled not less than 30 nor more than 90 days following the View
- •Notices are sent via certified mail and official legal notice placed in the Delaware Gazette
- Notices are sent to address on record with County Auditor

#### **ORC 6131: View**

- •View allows Commissioners, Engineers, and interested land owners to gather field information on the project
- •Typically is done by drone video but can occur on-site as well
- •No testimony is taken
- •Landowners are permitted to point out specific points of interest

## ORC 6131: 1st Hearing

- •County Engineer/SWCD files a report which includes a description of existing conditions, cost estimate, statement of feasibility, and general cost/benefit analysis
- •Testimony is taken by those both for and against the petition
- •Landowners may also submit written comments
- •Commissioners vote to proceed with project survey and design or to dismiss the petition

## ORC 6131: 1st Hearing

- •Bond is returned if the project is approved at the 1<sup>st</sup> Hearing
- •The scope of a project is set at the 1<sup>st</sup> Hearing based on the original petition, any filed amendments, and the decision of the Commissioners

## ORC 6131: Preparation of Plans

- •County Engineer, or their representative (SWCD), surveys and develops plans and cost estimates for the project
- •Engineering done per specifications of the USDA Natural Resources Conservation Service and the Ohio Department of Transportation
- •Goal is to develop the "Best, Least-cost solution" that meets the request of the petition

#### ORC 6131: Schedule of Assessments

- •Each parcel in the watershed is assessed a portion of the cost of constructing and maintaining the proposed improvement
- •Determined on a parcel-specific basis
- •Only assessed for improvement which is downstream
- •All parcels assessed including road rights-of-way, those owned by local or state government, utilities, schools, churches, etc.
- •ORC directs us to assess parcels for the amount of benefit that will be received from the project

#### ORC 6131: Benefits

- •"advantages to land and owners,...,resulting from drainage, conservation, control and management of water, and environmental, wildlife, and recreational improvements."
- •"Uplands that have been removed from their natural state by deforestation, cultivation, artificial drainage, urban development or other human methods **shall** be considered to be benefited by an improvement that is required to dispose of the accelerated flow of water from the uplands."

ORC 6131: Benefits

According to the Ohio Revised Code

BENEFIT = USE

## Delaware County Model for Assessments

- •ORC does not specify the methodology for calculating assessments, only that the assessments be reflective of the benefits
- •Delaware County uses a 4-factor method widely used throughout the state
- •Acres Benefited, Land Use, Percent Use, Remoteness
- •Factors applied on a parcel-specific basis

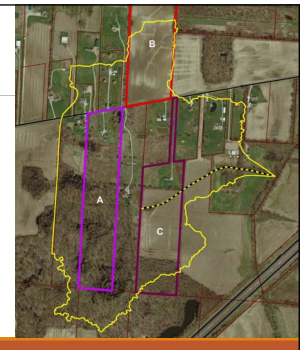
## Delaware County Model: Acres Benefited

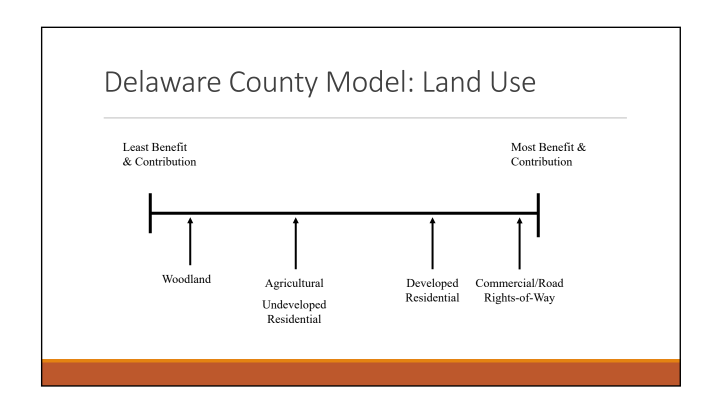
Parcel A: 24 Ac, all in the watershed

•Parcel B: 25 Ac, but only 12 in the watershed

•Parcel C: 22 Ac, 20 of which are

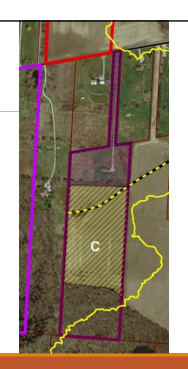
in the watershed





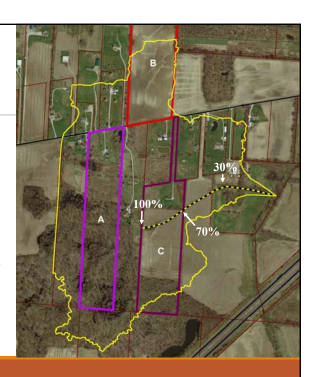
### Delaware County Model: Land Use

- •Parcel C: 20 Ac benefited
- •5 Acres Homesite
  - -1 Ac Developed Residential
  - -4 Ac Undeveloped Residential
- •11 Acres Agricultural
- •4 Acres Woods



## Delaware County Model: % Use

- •Parcel A uses 100% of the improvement
- •Parcel C uses 70% based on their downstream property line
- •Parcel B's drainage enters further downstream thus it only uses 30% of the total improvement



## Delaware County Model: Remoteness Factor

- •Gives a reduction in assessments for parcels located further away from the constructed improvement
- •Assigned in ½ mile increments

0 - 0.5 miles: Remote = 1.0

0.5 - 1.0 miles: Remote = 0.9

1.0 - 1.5 miles: Remote = 0.8



### Delaware County Model: Assessment Formula

Acres Benefited x Landuse Factor x % Use x Remote Factor = Parcel Assessment Factor

Parcel Assessment Factor / Total of Assessment Factors = % Share

<u>Parcel Assessment</u> = % Share x Total Cost

## ORC 6131: 2<sup>nd</sup> (Final) Hearing

- •Commissioners hear all information, plans, and reports submitted by the County Engineer & SWCD
- •Testimony is again taken from those both for and against the project
- •Commissioners vote to either approve the proposed improvement, including the project plans and schedule of assessments, or to set aside their original order and dismiss the petition
- •Commissioners are the "judge and jury" there is no vote taken among the land owners

## ORC 6131: 2<sup>nd</sup> Hearing

Commissioners decision is based on 3 factors specified in the ORC:

- •Is the project necessary?
  - (Is it needed, can it be solved without the petition process?)
- •Is the project conducive to the public welfare?
  - (Is there a community benefit to be accomplished by improving the drainage)
- •Do the benefits of the project outweigh the costs?

## ORC 6131: Appeals

- •Any owner opposed to the decision of the Commissioners may appeal that decision to the Court of Common Pleas
- •An attorney is often employed for an appeal

## ORC 6131: Bidding & Construction

- County Engineer advertises for public bid
- Contract awarded to lowest and best bid
- •County Engineer, or their representative (SWCD) supervises the construction of the project to certify that it is being completed according to the approved plans and specifications

## ORC 6131: Bidding & Construction

- •Projects are not allowed, by law, to exceed the estimate presented at the 2<sup>nd</sup> Hearing
- Projects are not typically subject to prevailing wage
- •Upon completion, the approved schedule of assessments is reduced pro rata by the difference between the estimated and actual cost

## ORC 6131: Paying Assessments

- •Can be paid in full up-front within 30 days of the 2<sup>nd</sup> Hearing
- •Commissioners can extend payments up to 15 years typically the repayment period in Delaware County is 8 years
- •If they choose to use bonds to pay for the project, interest, financing fees, and Auditor/Treasurer collection fees are applied to any assessment not paid up-front

## ORC 6131: Paying Assessments

- •Why the 30-day period to pay upfront?
- 1. It's what the law tells us to do.
- 2. Allows the Commissioners to know the amount of Bond or General Funds needed to build the project.

## ORC 6137: Drainage Maintenance

- •ORC 6137 enacted in 1957
- •All projects completed under ORC 6131 are placed on the County's Drainage Maintenance program following completion and easements for maintenance are created by Commissioners' resolution and recorded
- •County Engineer has general charge and supervision of the Maintenance program
- •Maintenance assessments are levied annually and are based on the final schedule of assessments for the constructed project – generally 3-5% of construction assessment

## ORC 6137: Drainage Maintenance

- •Maintenance funds are project-specific
- •All projects on Drainage Maintenance are inspected annually (or more frequently if needed)
- •Land owners may make requests to the Drainage Maintenance Program
- •SWCD handles design, construction, and maintenance in partnership with the County Commissioners and County Engineer
- •Purpose of Drainage Maintenance is to keep the project operating at its original design capacity

## ORC 6131/6137: Summary

- •No petition request has been made at this point
- •A cost estimate of a potential project cannot be made yet
- •The petition process is entirely landowner-driven and landowner-funded
- •One signature and the bond is required to initiate the petition process
- Public participation is needed and encouraged throughout the process

## ORC 6131/6137: Summary

- •Signing the petition allows for improvements to be designed to a property
- •Signing the petition does not obligate you to testify for a petition nor prohibit you from testifying against a petition
- •All parcels are assessed regardless of whether they have signed the petition
- •SWCD/County Engineer will not advocate for or against a project

## ORC 6131/6137: Summary

#### How long does the process take?

- •It depends on the complexity of the project, but on average 2-3 years
- •Typically 6 months from the time a petition is filed to the 1<sup>st</sup> Hearing
- •Engineering averages 2 years based on workload
- Petitions are generally addressed on a first-come, firstserved basis

## ORC 6131/6137: QUESTIONS?

This presentation has outlined the main provisions of the Ohio Drainage Laws Petition Procedure. It is not intended to be a complete transcript of Ohio Revised Code 6131 or 6137. In specific cases, direct reference should be made to ORC 6131, 6133, 6135, and 6137. In many instances, the assistance of a qualified attorney may be necessary.

#### Sources:

The Ohio Drainage Laws Petition Procedure: Bulletin #428, The Ohio State University Cooperative Extension Service, Nolte, Byron H., Revised April 1985.

Ohio Revised Code, Sections 6131, 6133 and 6137