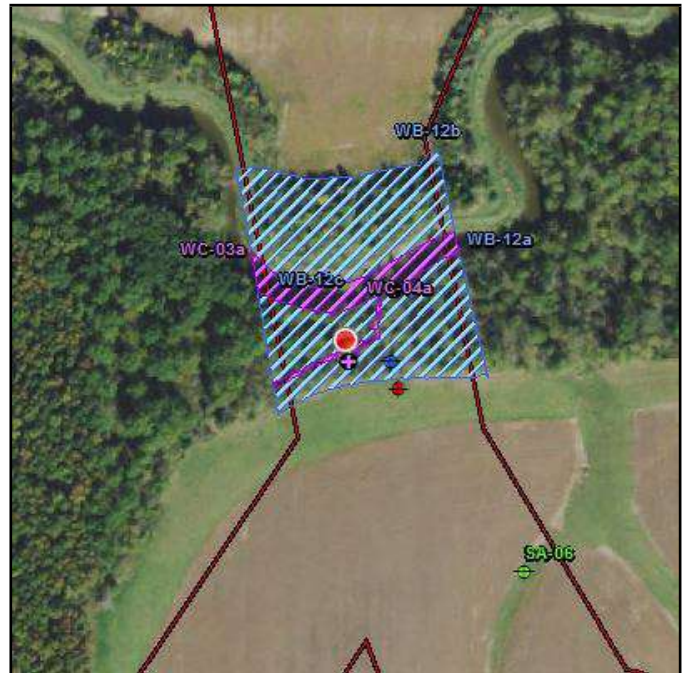
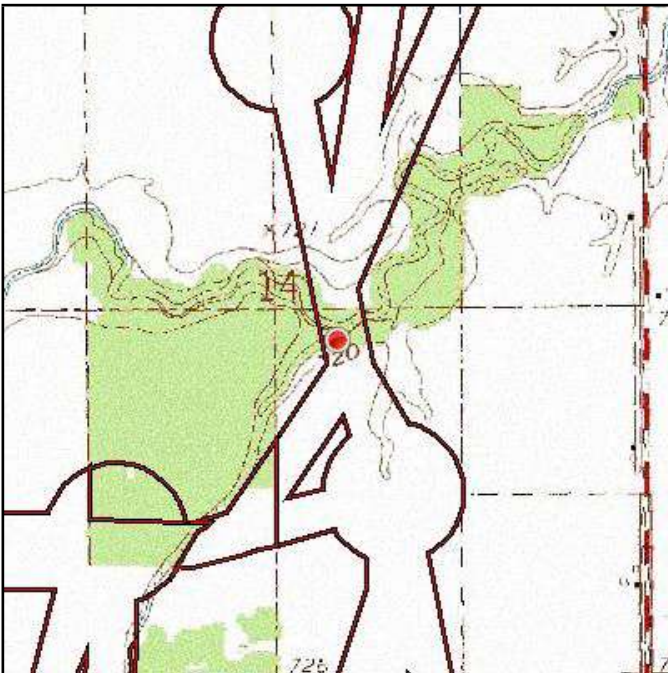
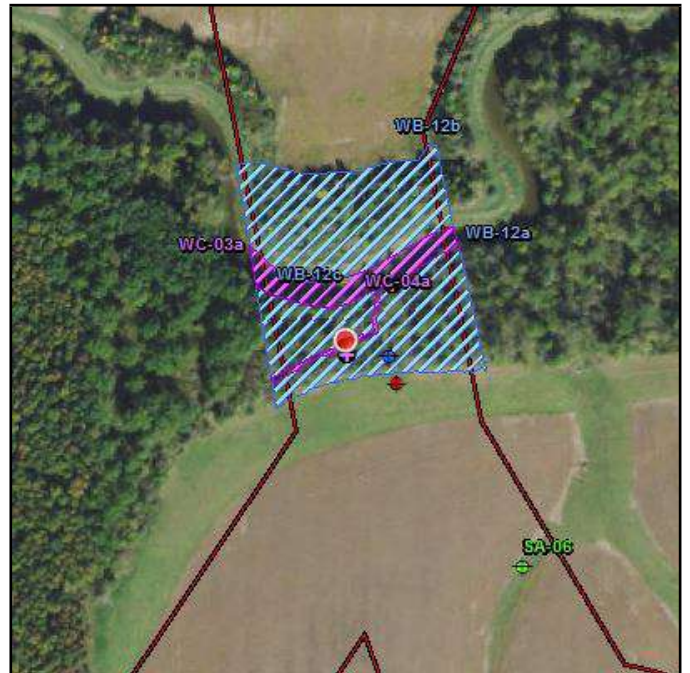
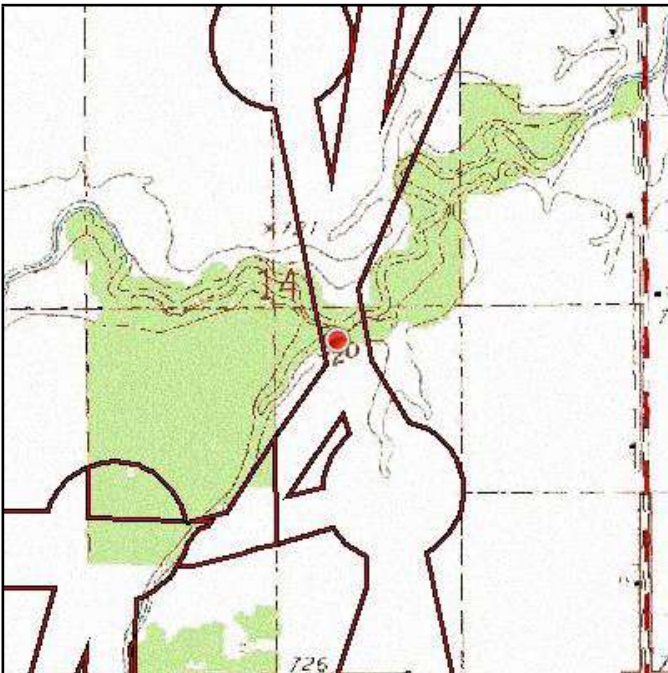
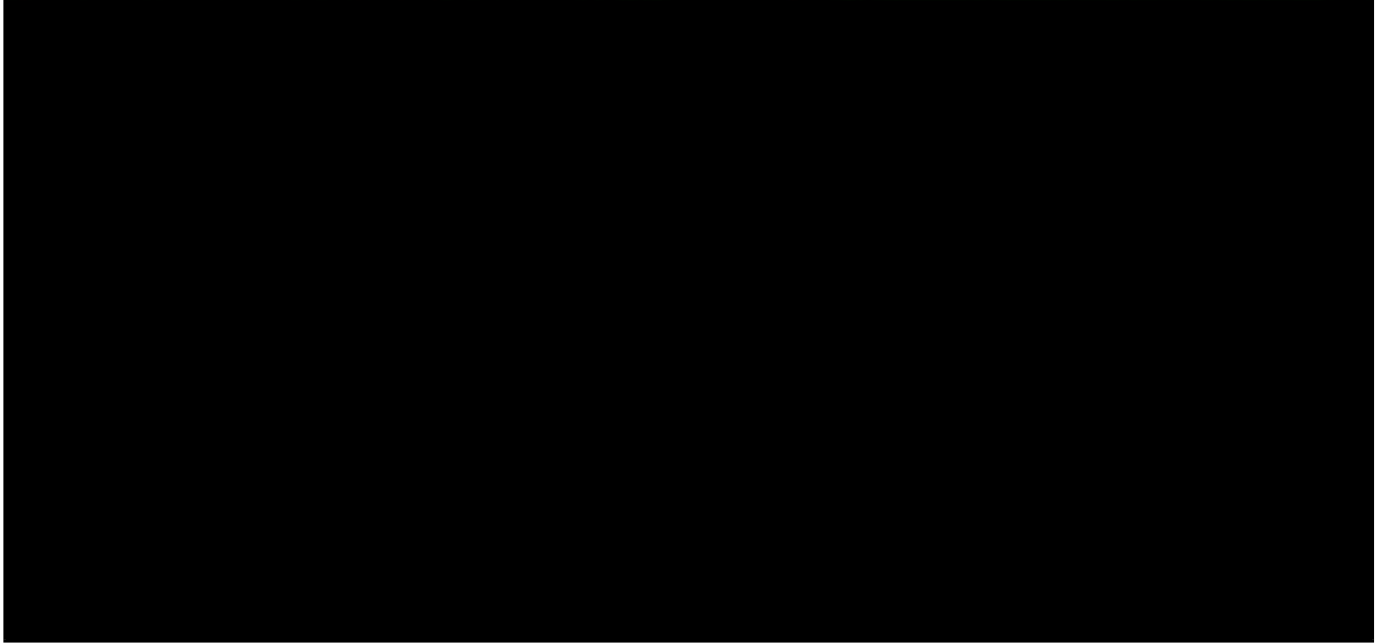


Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	E
Water Width at Crossing (ft)	20
Water Depth at Crossing (ft)	2
Top of Bank Width (ft)	25
Left Bank Height (ft) (Looking Downstream)	12
Right Bank Height (ft) (Looking Downstream)	10
OHWM Width (ft)	20
OHWM Height (ft from substrate)	6
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Pools and Runs
Substrate	Sand

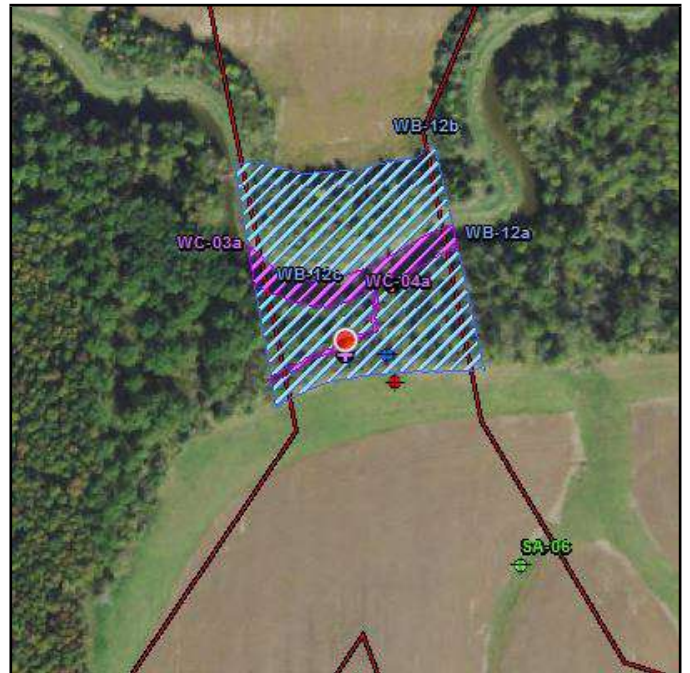
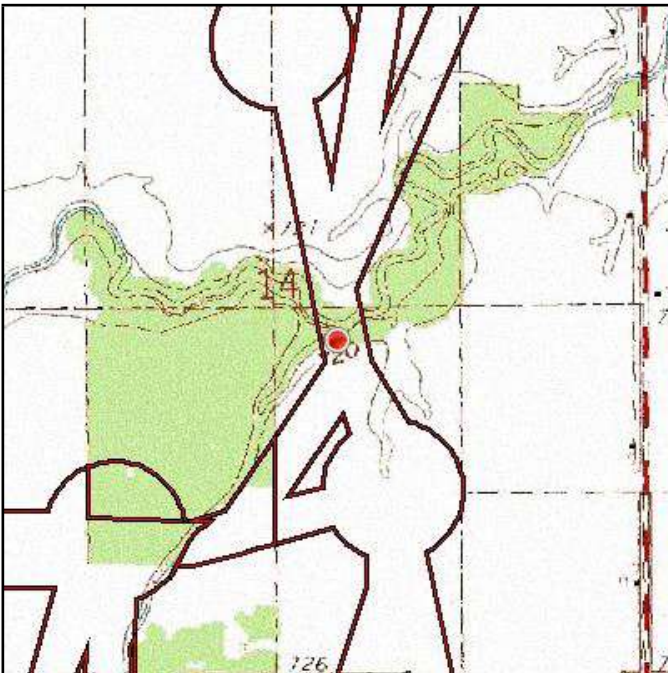






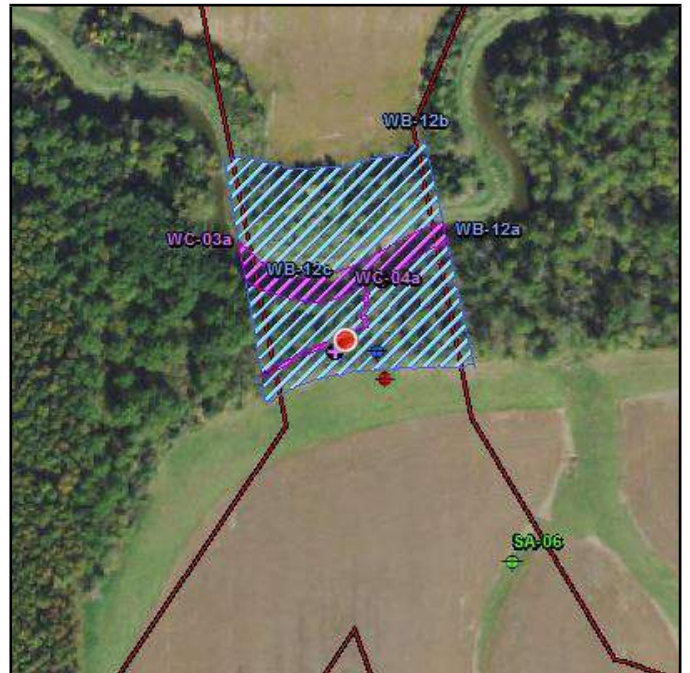
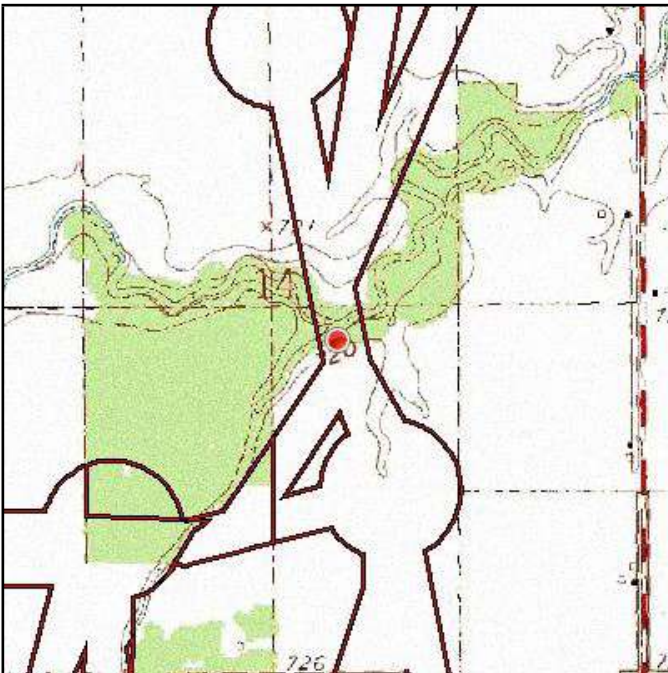








WC-04

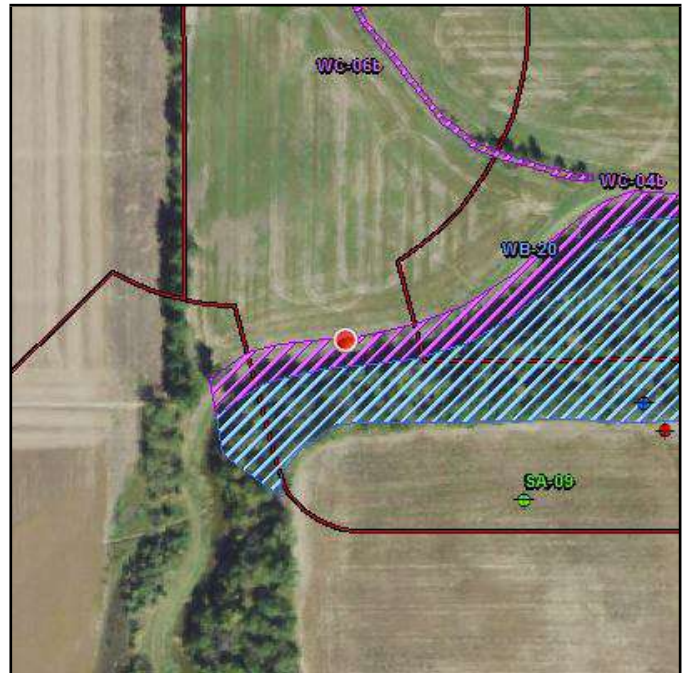
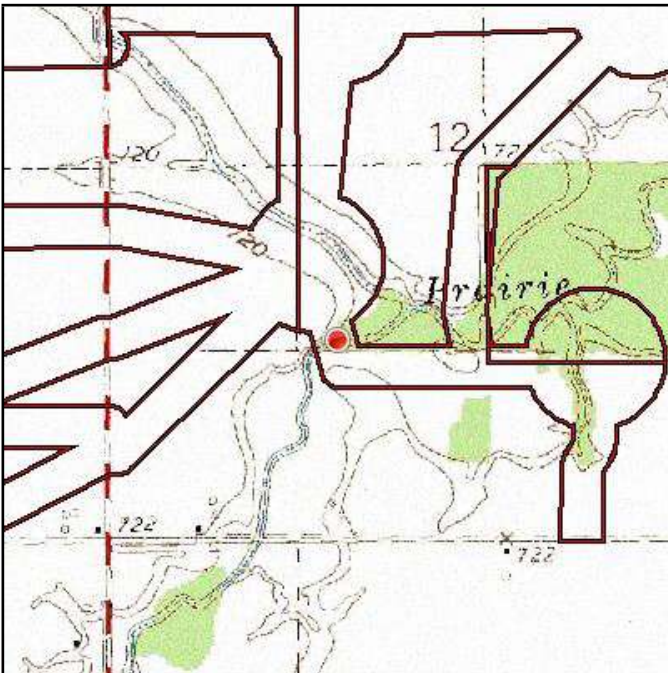




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Intermittent
Direction of Flow (Direction Downstream)	N
Water Width at Crossing (ft)	2
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	8
Left Bank Height (ft) (Looking Downstream)	4
Right Bank Height (ft) (Looking Downstream)	6
OHWM Width (ft)	7
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Pools, Riffles, Runs
Substrate	Silt

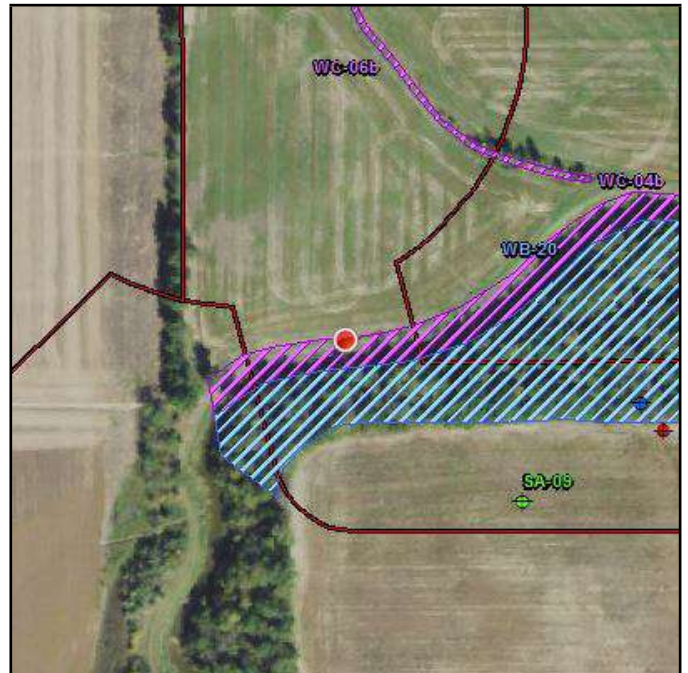
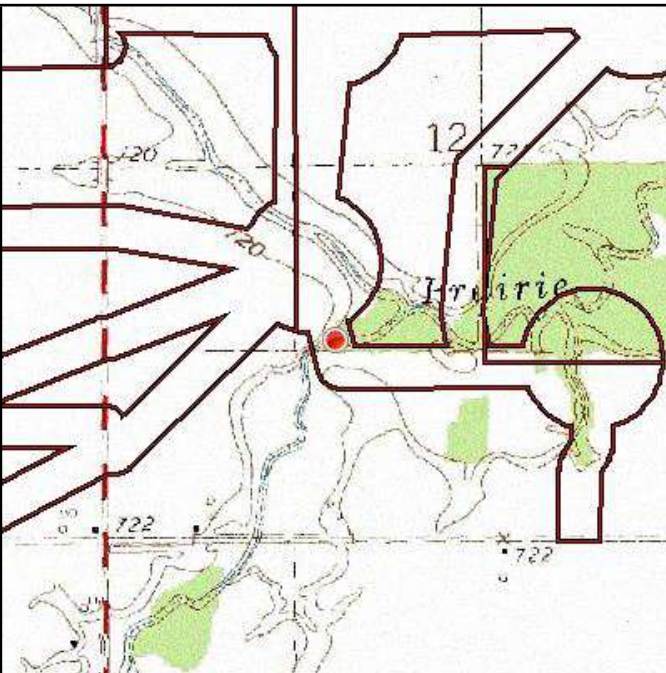


WC-04-B

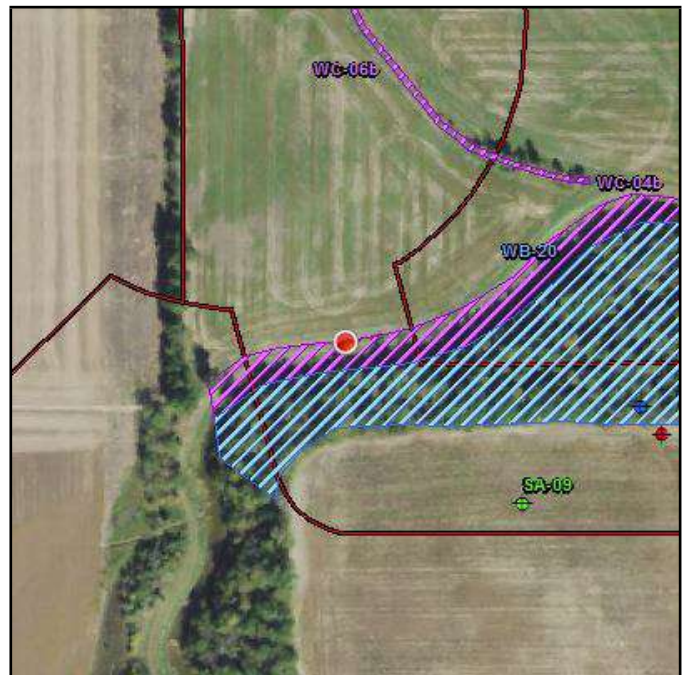
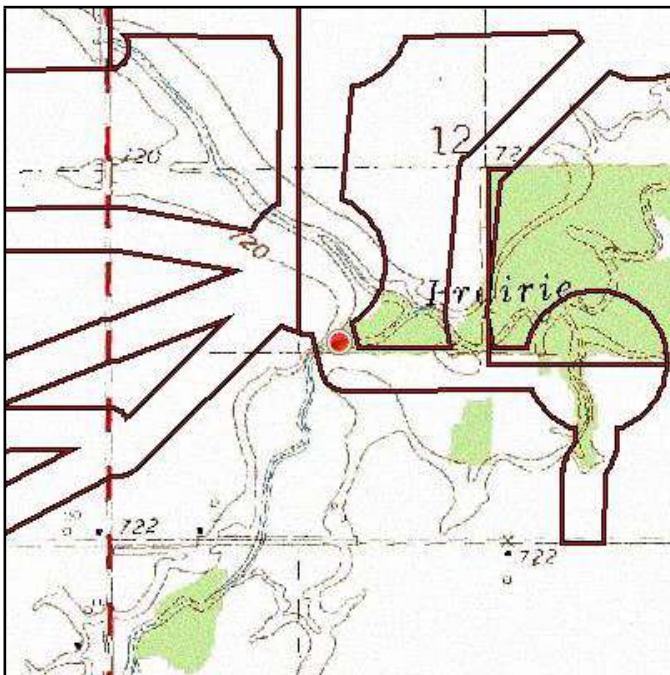




WC-04-B

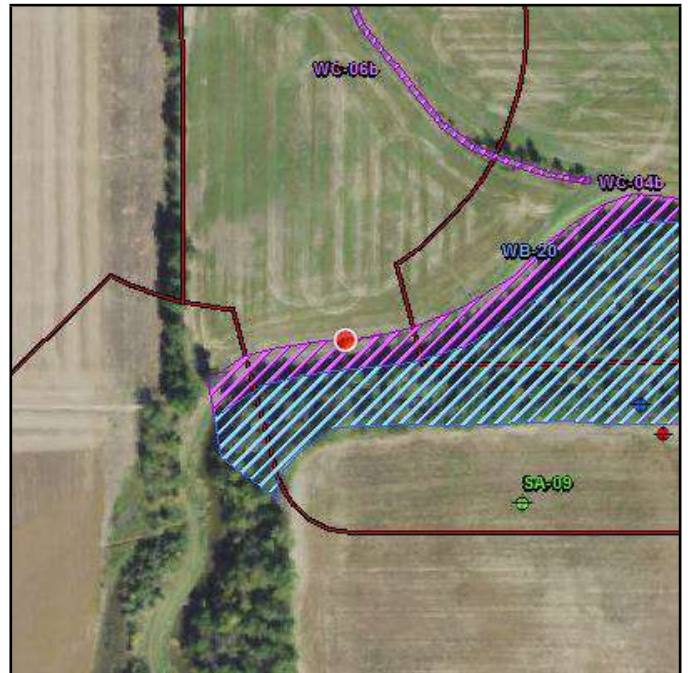
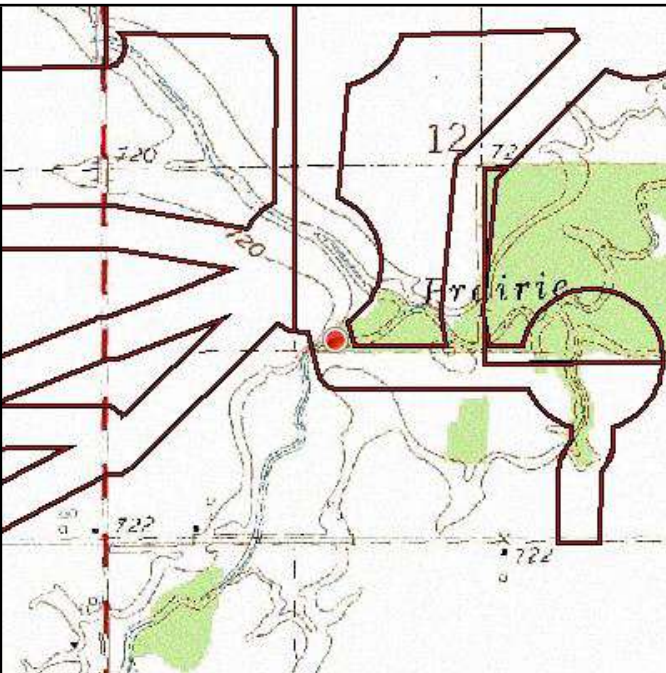








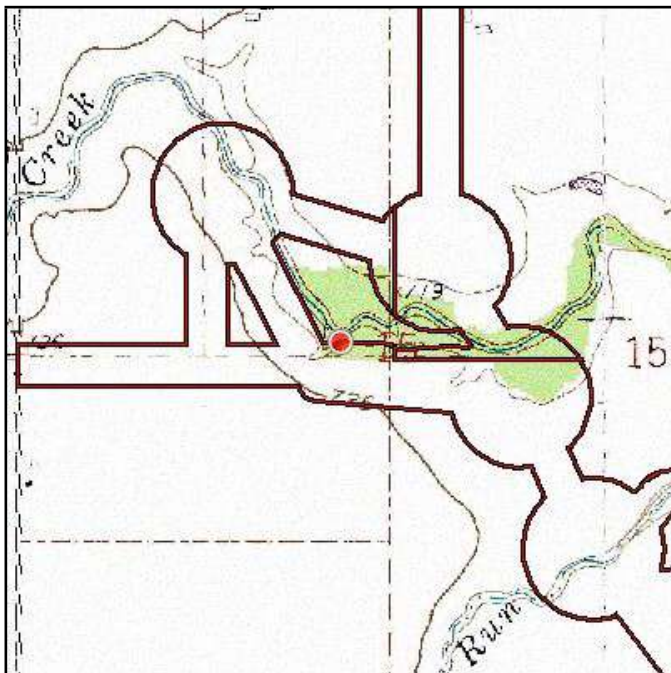
WC-04-B





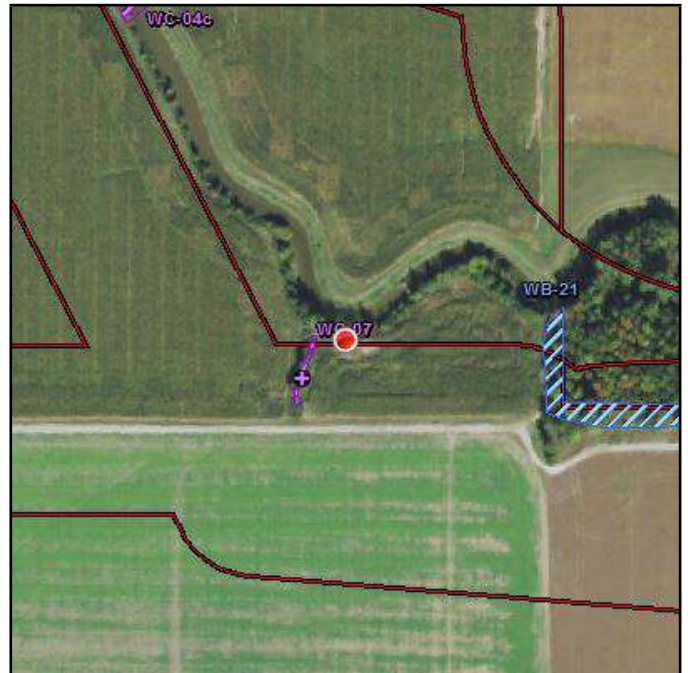
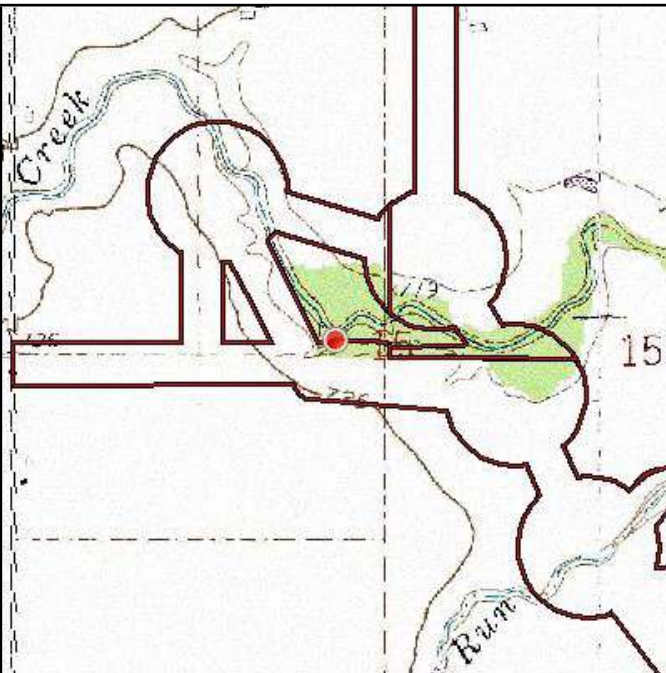
Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	E
Water Width at Crossing (ft)	20
Water Depth at Crossing (ft)	2
Top of Bank Width (ft)	35
Left Bank Height (ft) (Looking Downstream)	9
Right Bank Height (ft) (Looking Downstream)	8
OHWM Width (ft)	25
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Sand





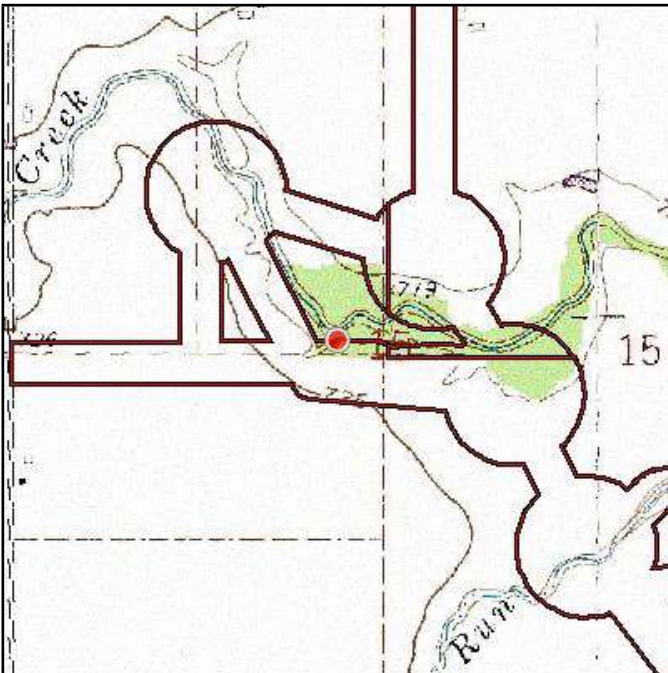


WC-04-C



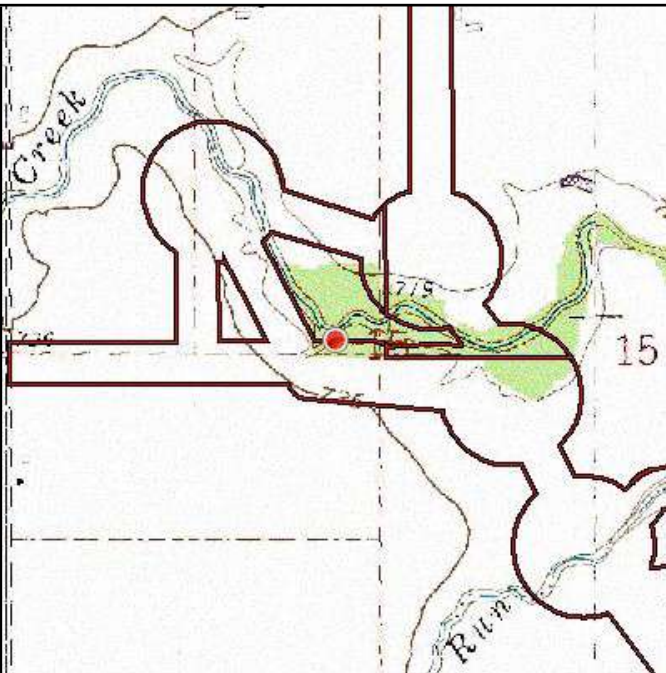


WC-04-C





WC-04-C

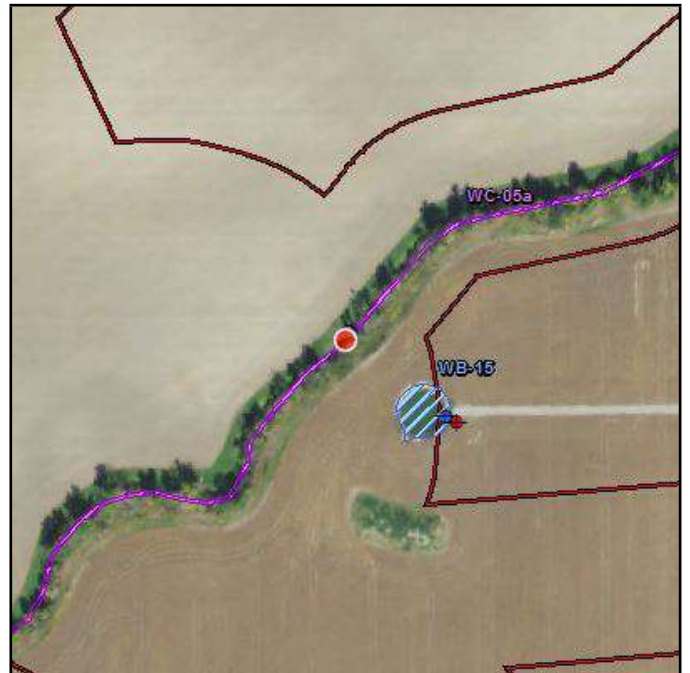
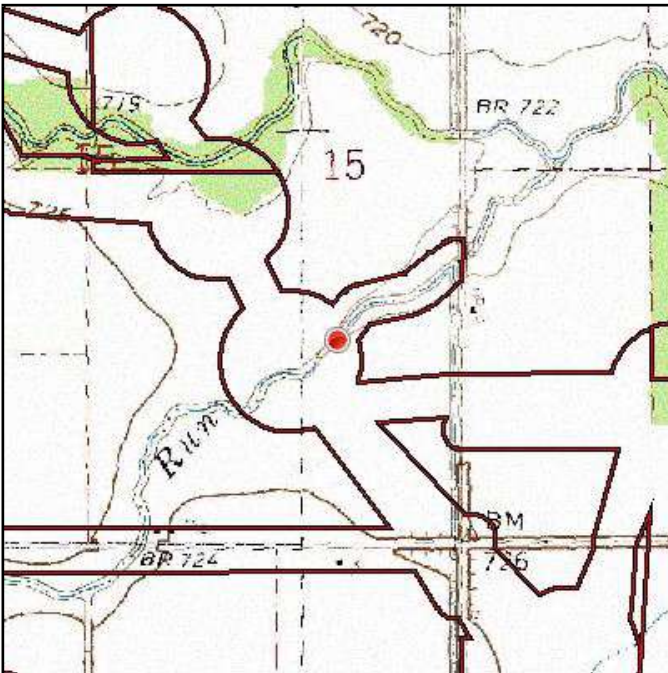




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	E
Water Width at Crossing (ft)	20
Water Depth at Crossing (ft)	3
Top of Bank Width (ft)	35
Left Bank Height (ft) (Looking Downstream)	9
Right Bank Height (ft) (Looking Downstream)	10
OHWM Width (ft)	25
OHWM Height (ft from substrate)	7
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt

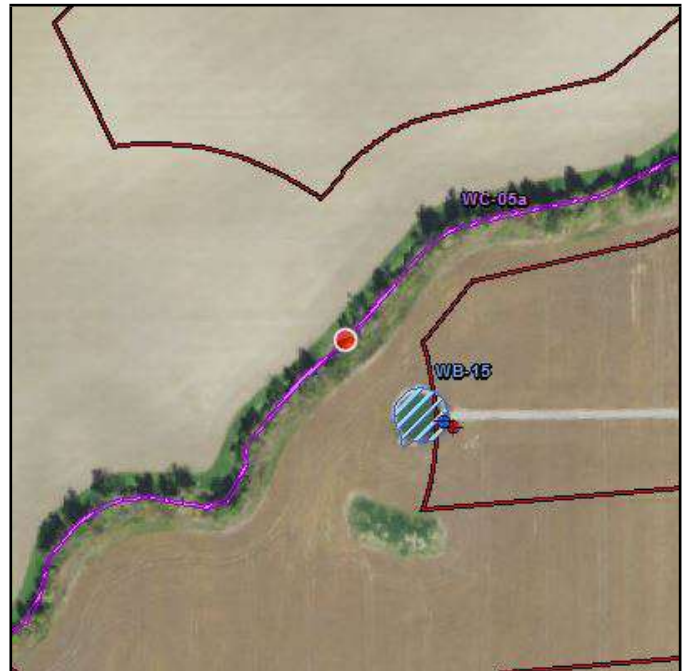
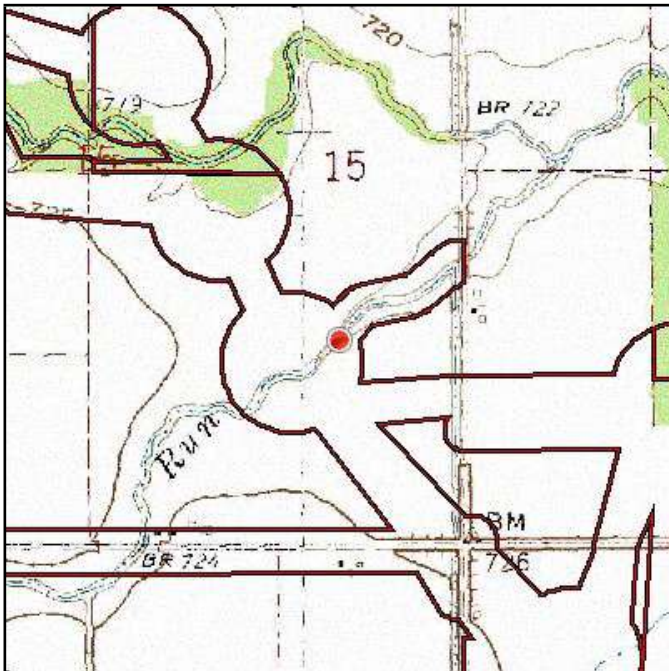


WC-05



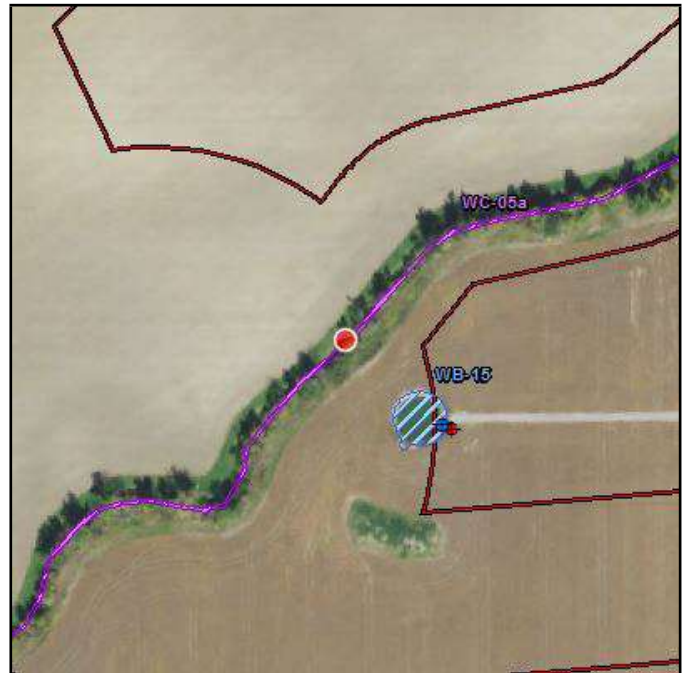
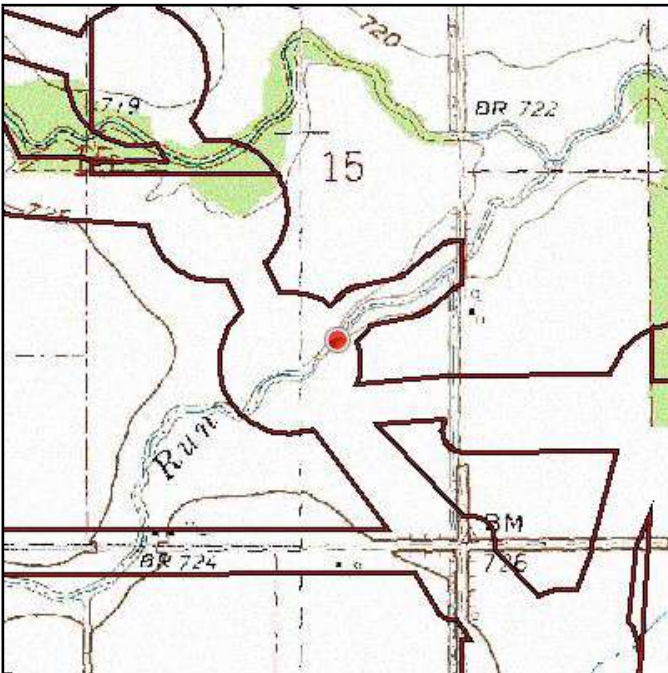


WC-05



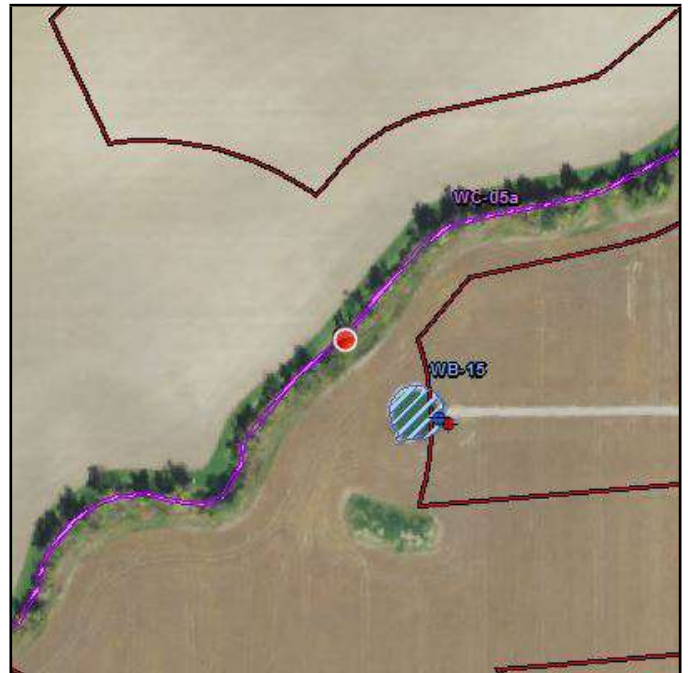
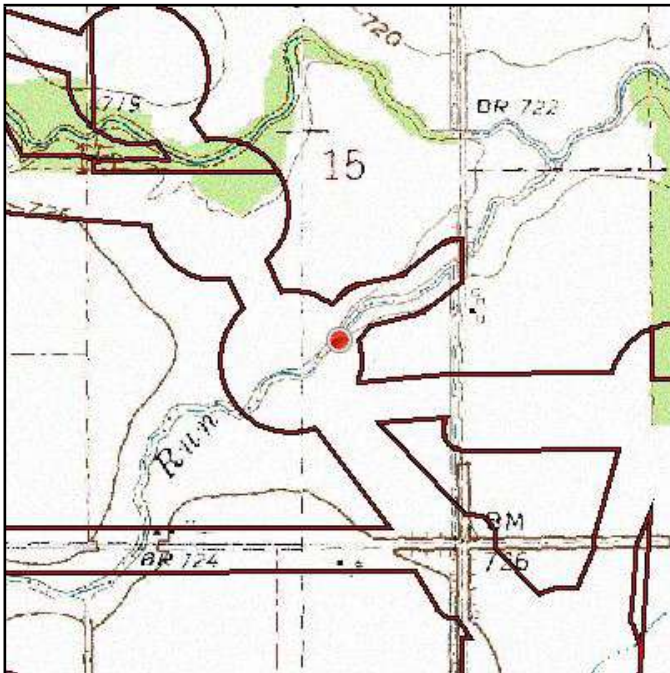


WC-05





WC-05

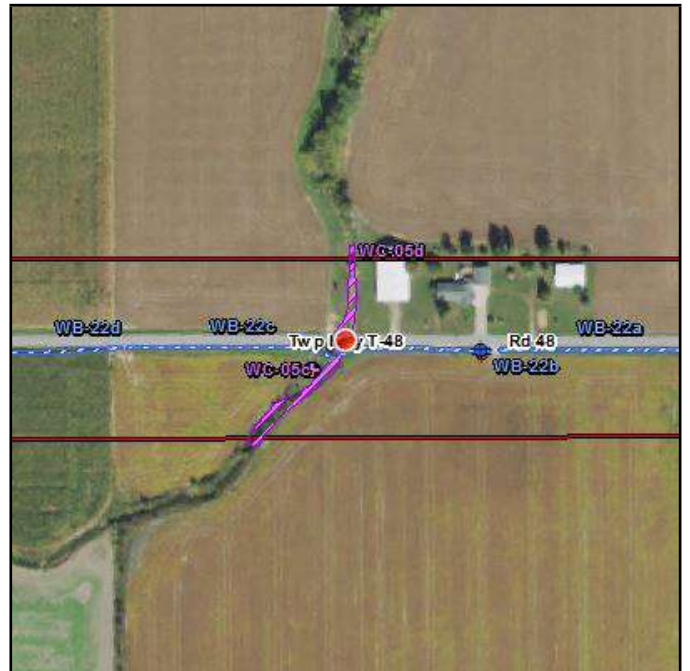
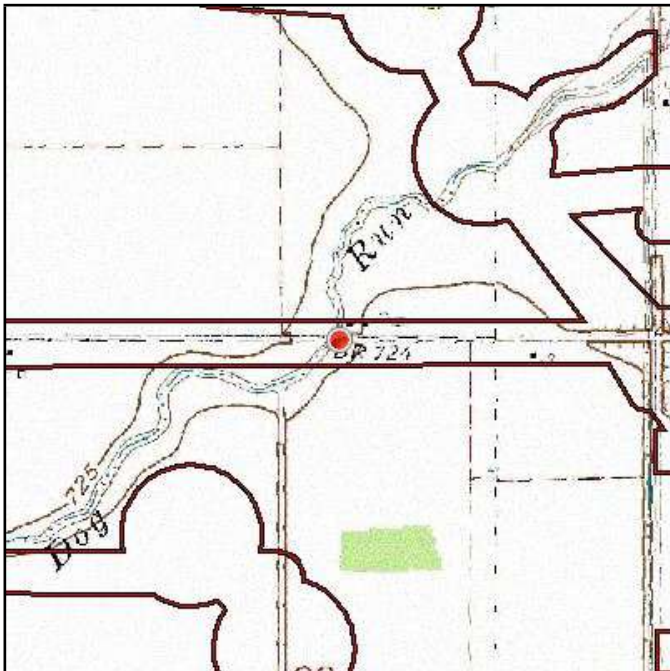




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Intermittent
Direction of Flow (Direction Downstream)	E
Water Width at Crossing (ft)	2
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	13
Left Bank Height (ft) (Looking Downstream)	7
Right Bank Height (ft) (Looking Downstream)	7
OHWM Width (ft)	6
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt

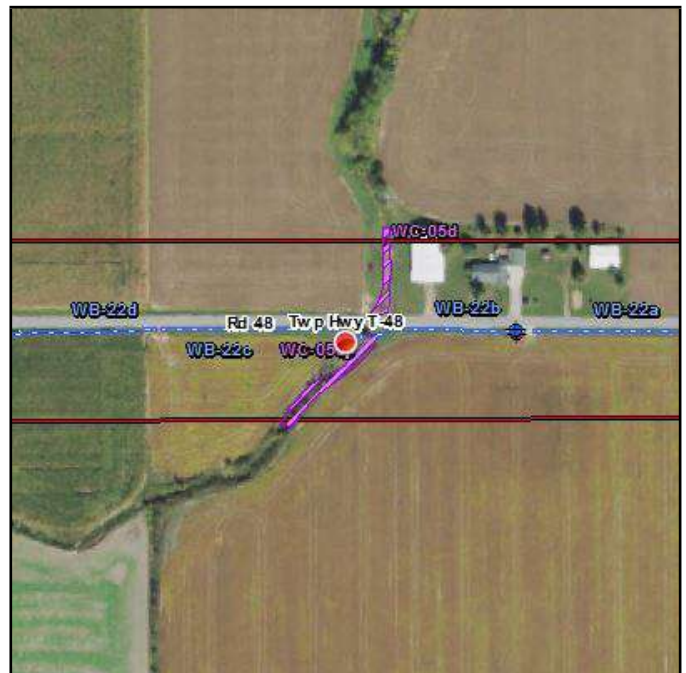
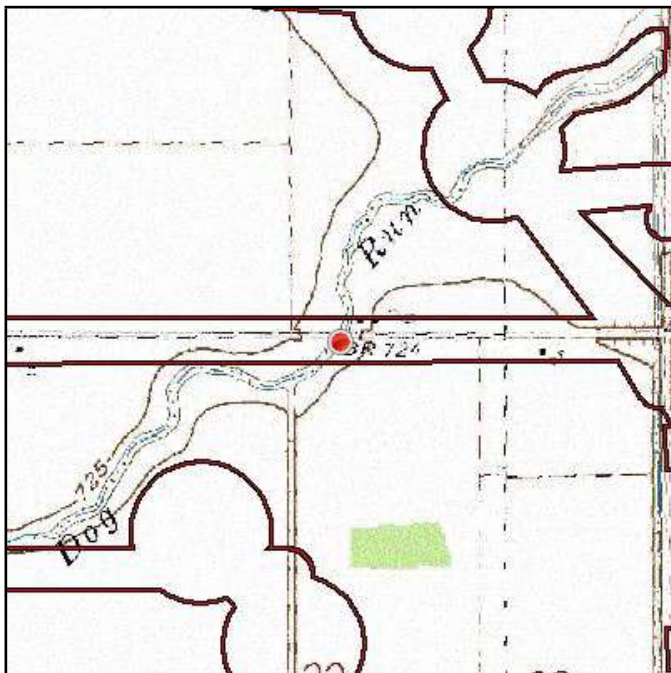


WC-05d



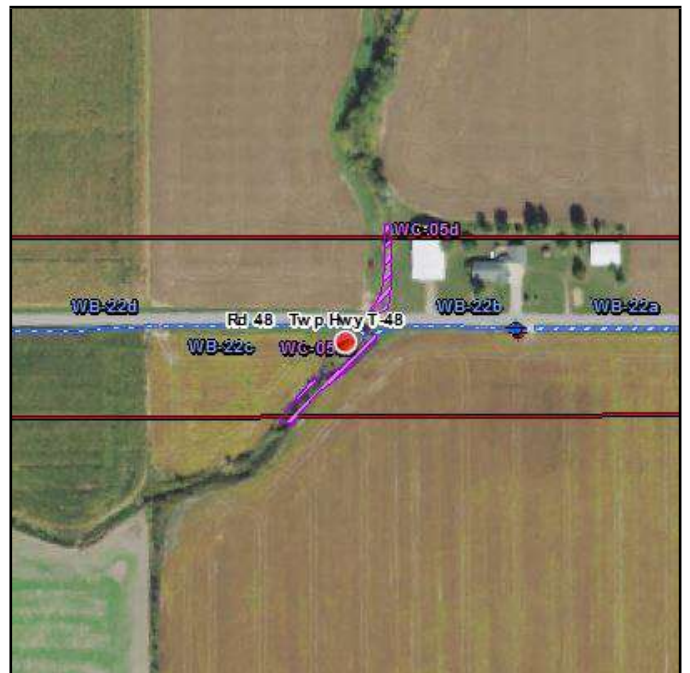
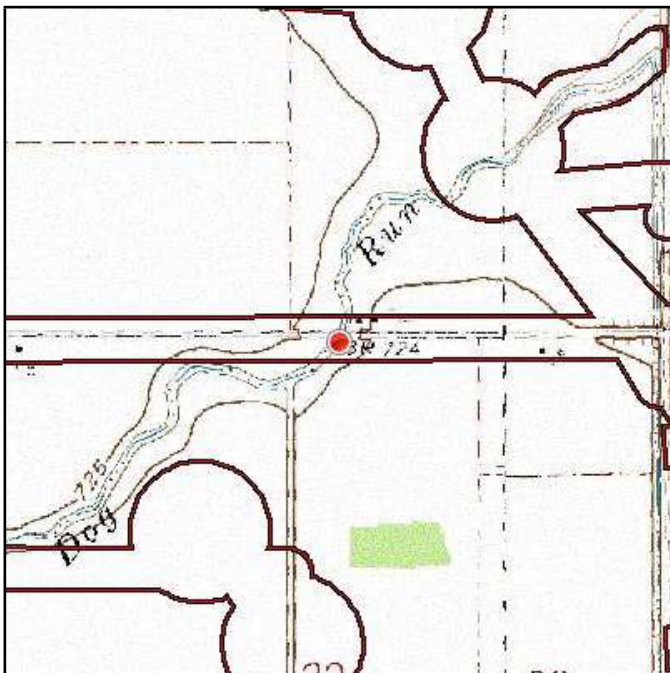


WC-05d



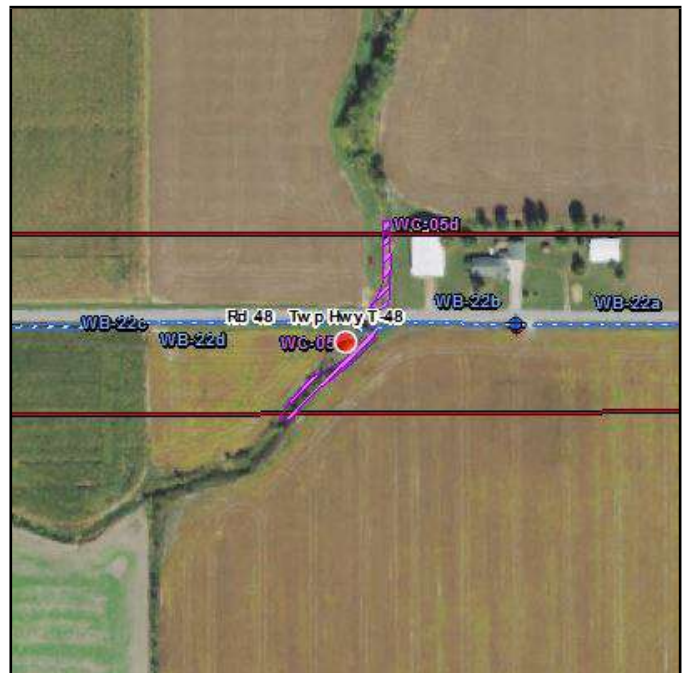
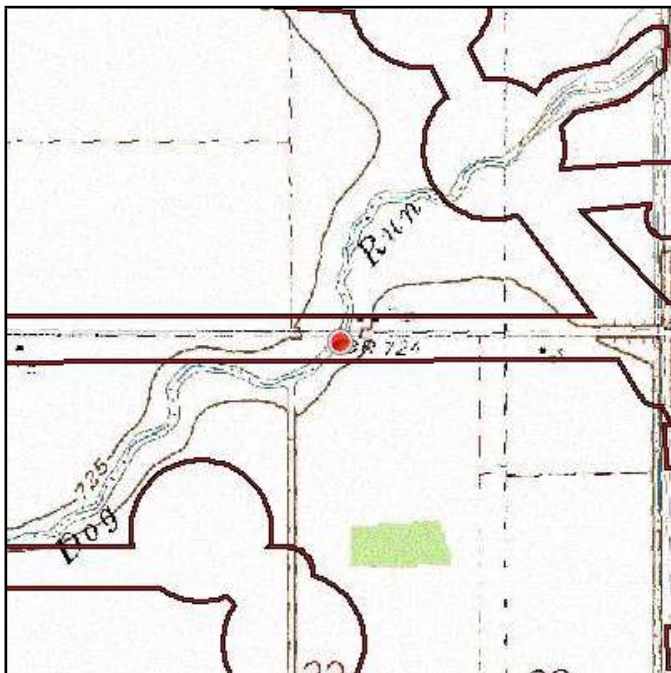


WC-05d





WC-05d

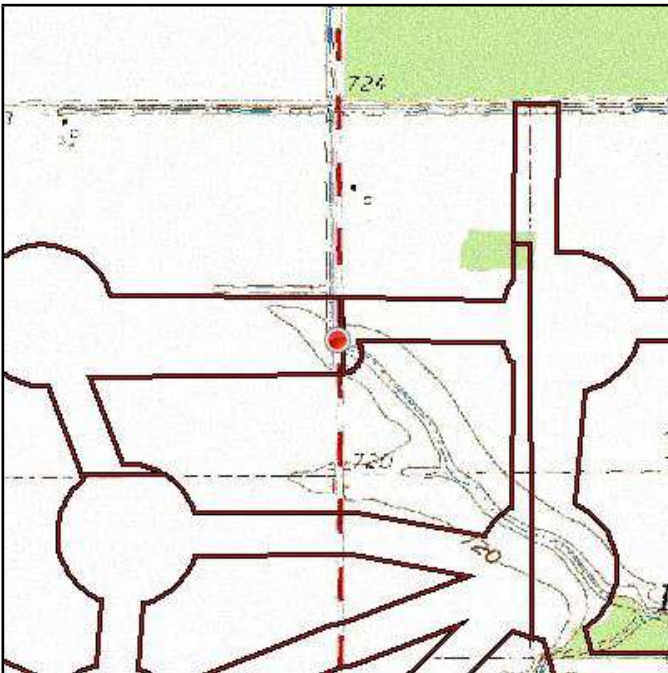




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Intermittent
Direction of Flow (Direction Downstream)	N
Water Width at Crossing (ft)	3
Water Depth at Crossing (ft)	1
Top of Bank Width (ft)	11
Left Bank Height (ft) (Looking Downstream)	6
Right Bank Height (ft) (Looking Downstream)	5
OHWM Width (ft)	6
OHWM Height (ft from substrate)	4
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt

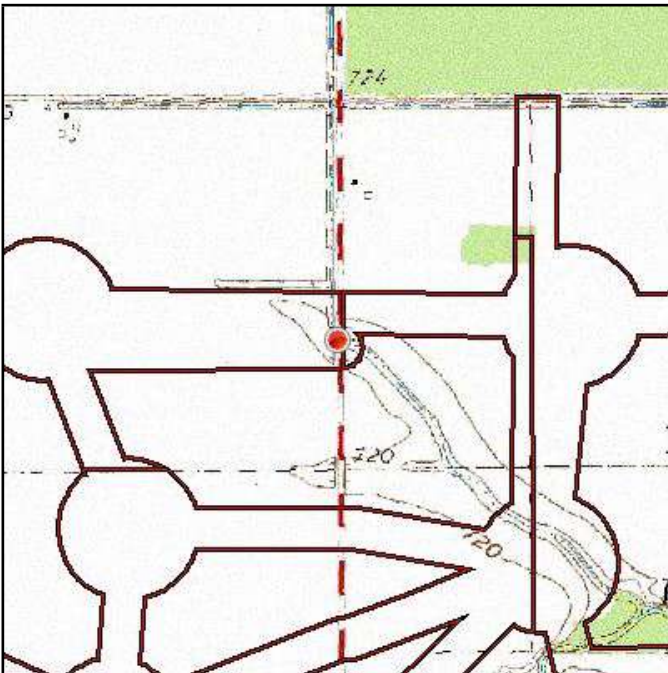


WC-06

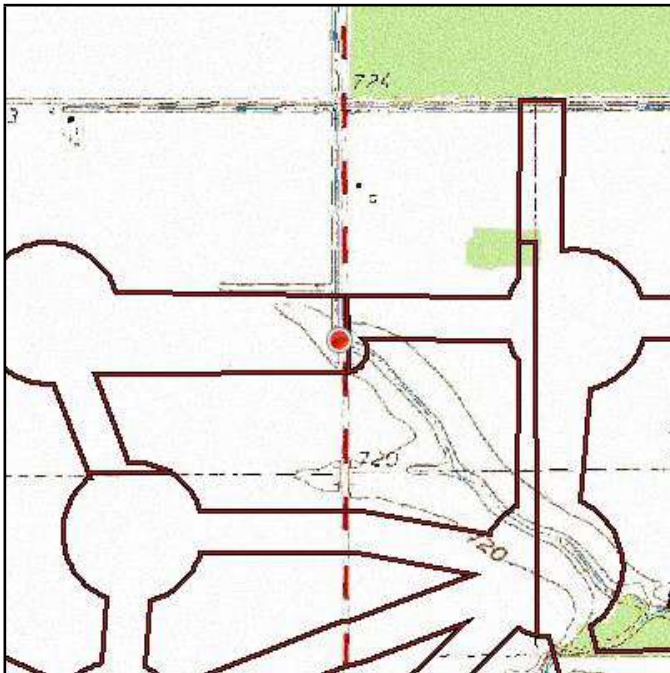




WC-06

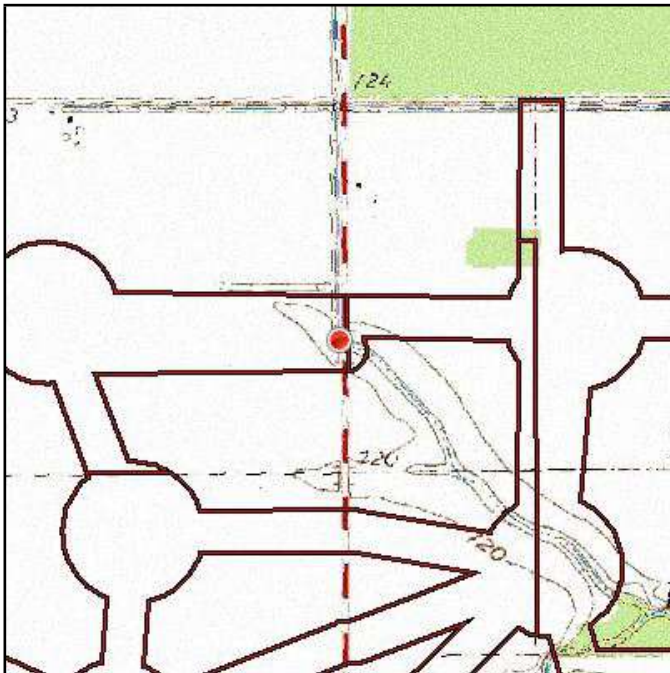








WC-06

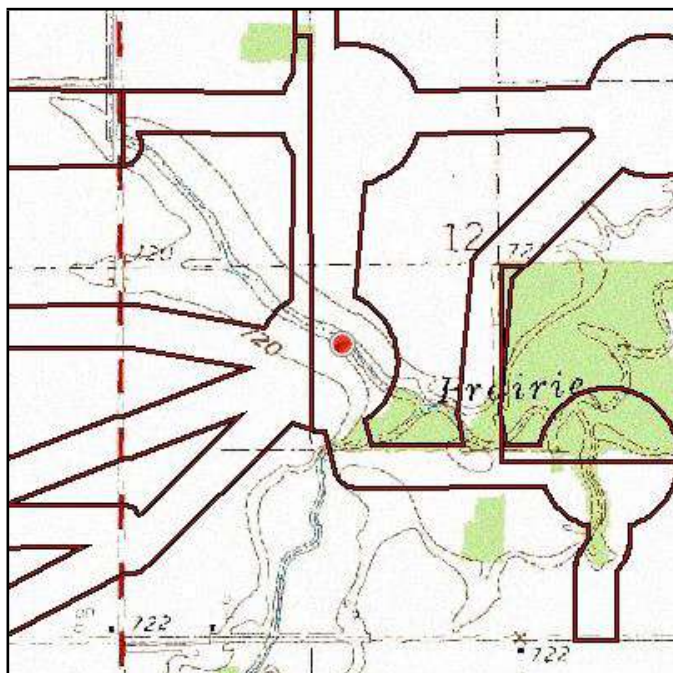




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	E
Water Width at Crossing (ft)	4
Water Depth at Crossing (ft)	1
Top of Bank Width (ft)	10
Left Bank Height (ft) (Looking Downstream)	5
Right Bank Height (ft) (Looking Downstream)	5
OHWM Width (ft)	8
OHWM Height (ft from substrate)	4
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt

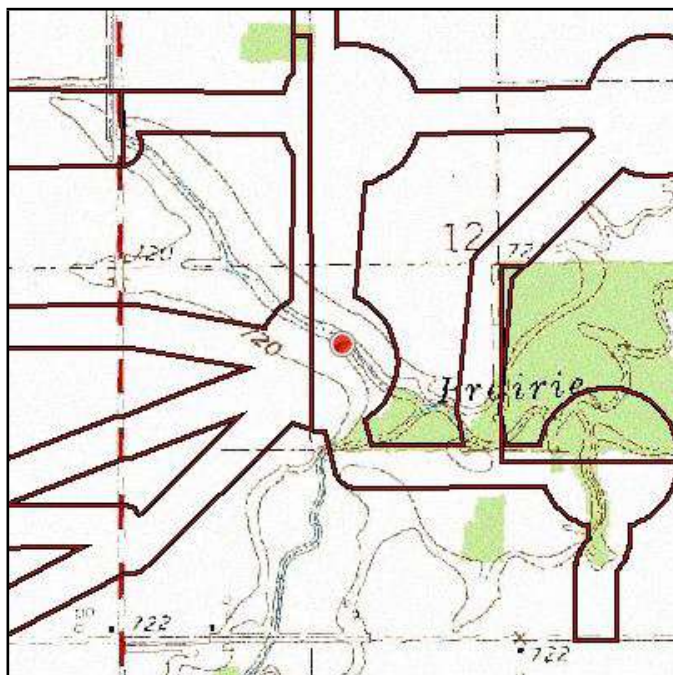


WC-06b



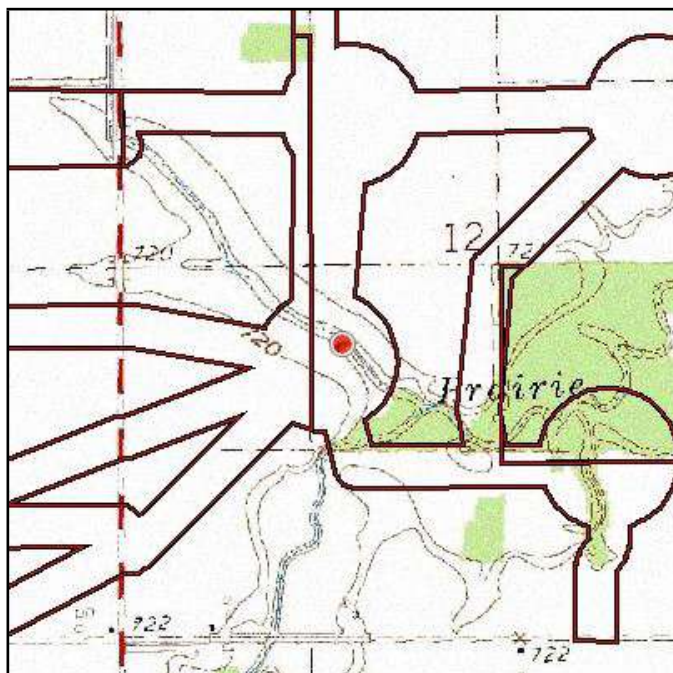


WC-06b



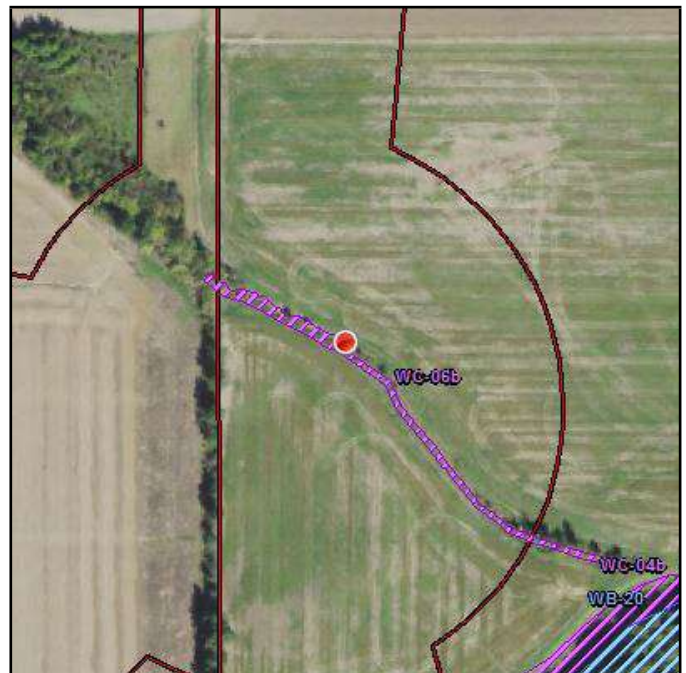
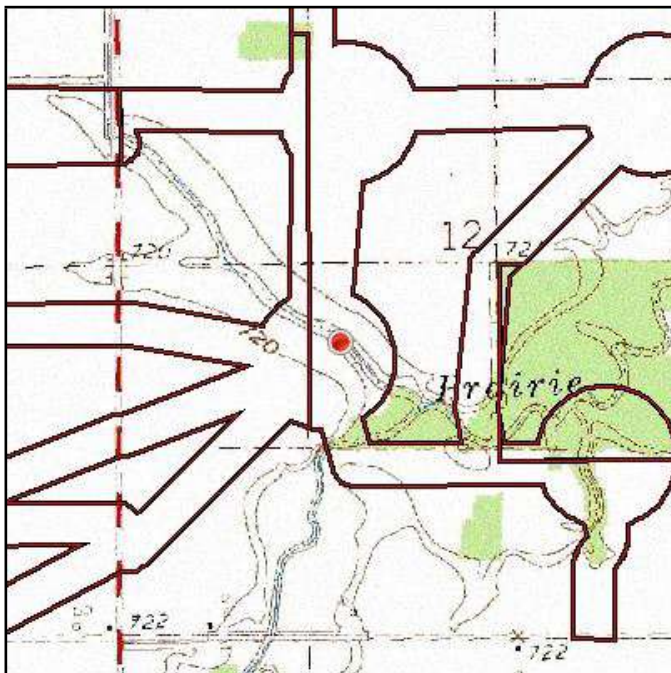


WC-06b

A photograph of a dense, overgrown field. The vegetation is primarily tall green grass and weeds, with some areas showing signs of decay and discoloration, appearing brown or tan. The field is captured from a slightly elevated perspective, showing the texture and density of the plants. A small white label with the text 'WC-06b' is visible in the top left corner.



WC-06b

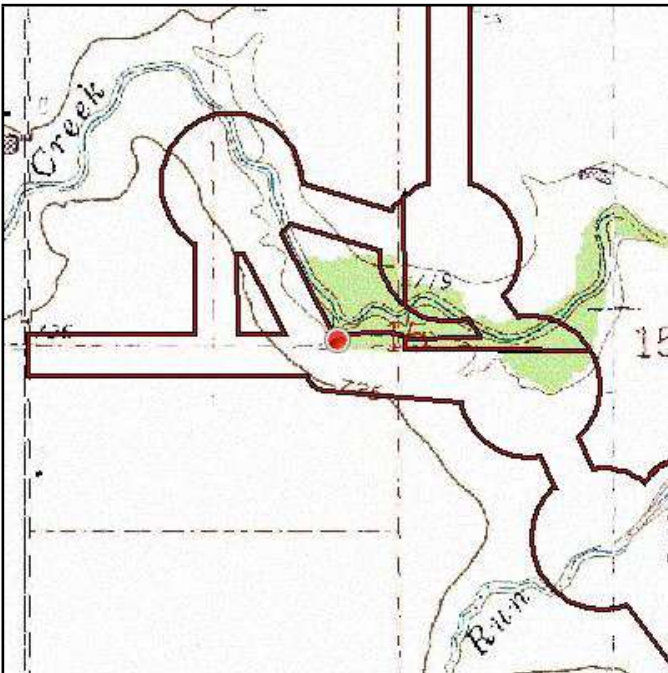




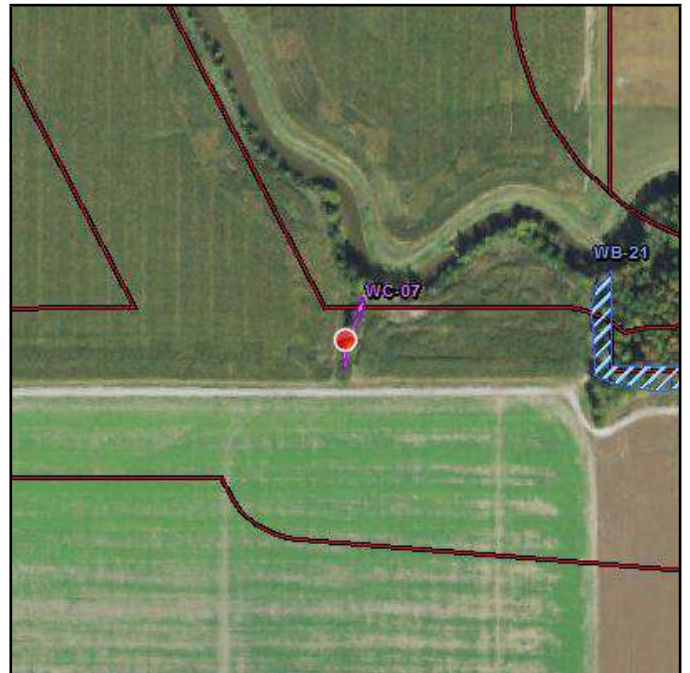
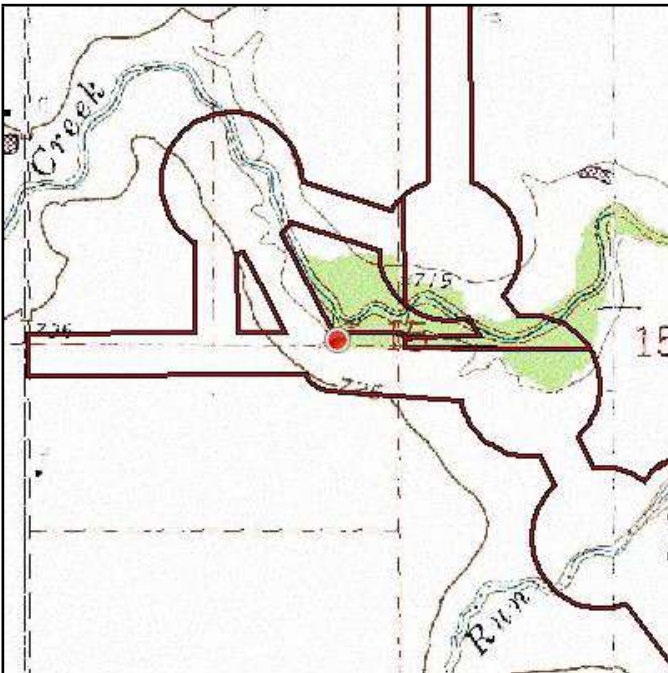
Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Intermittent
Direction of Flow (Direction Downstream)	SE
Water Width at Crossing (ft)	2
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	10
Left Bank Height (ft) (Looking Downstream)	6
Right Bank Height (ft) (Looking Downstream)	7
OHWM Width (ft)	6
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt



WC-07

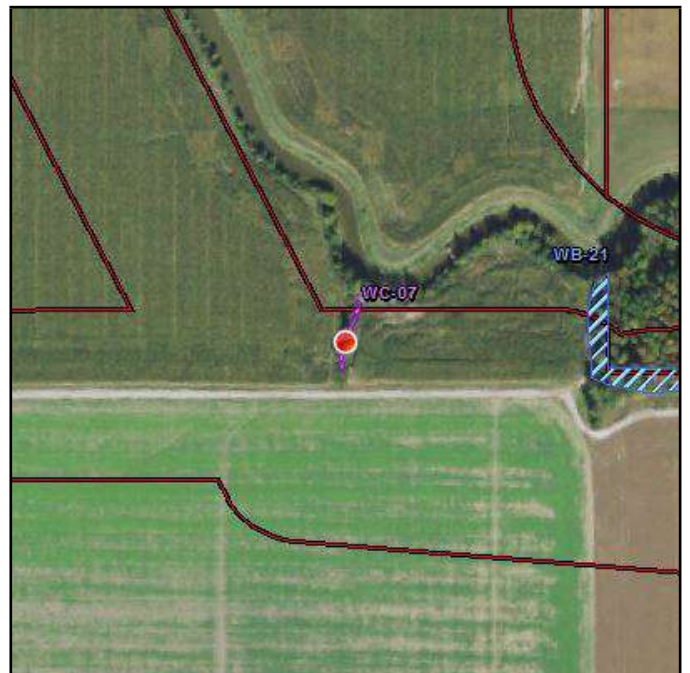
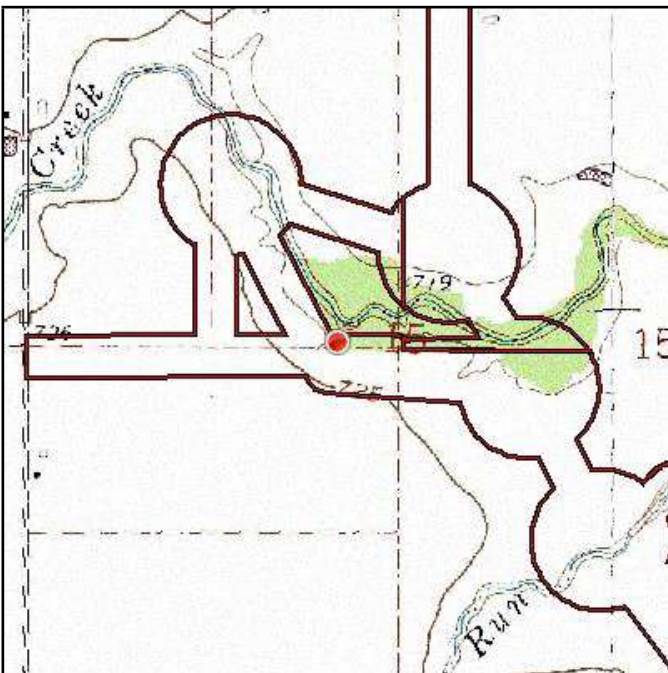






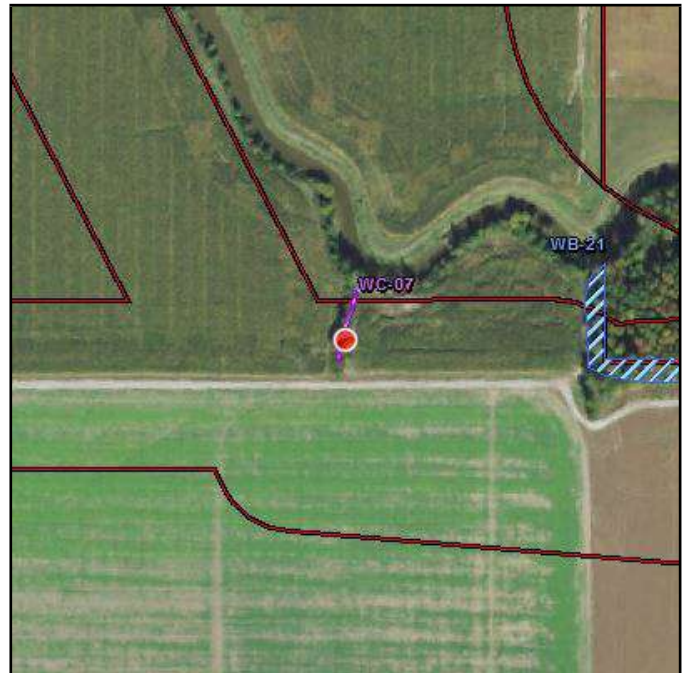
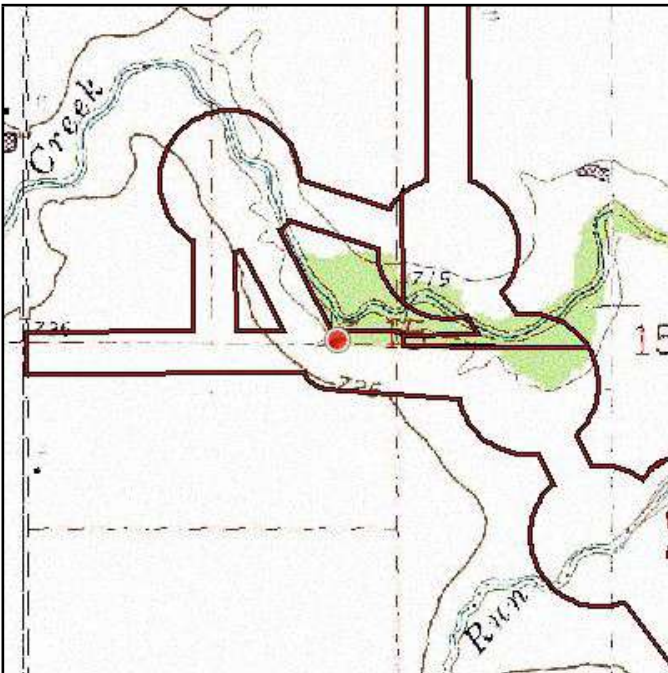


WC-07





WC-07

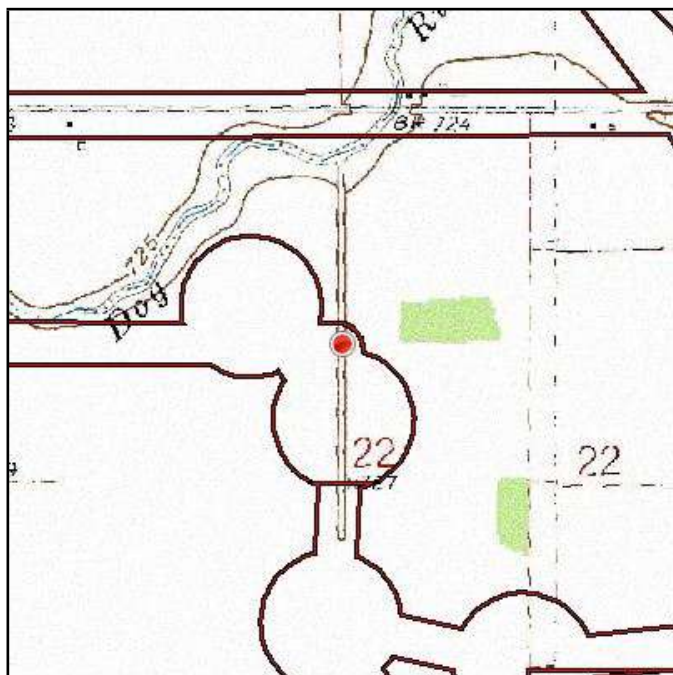




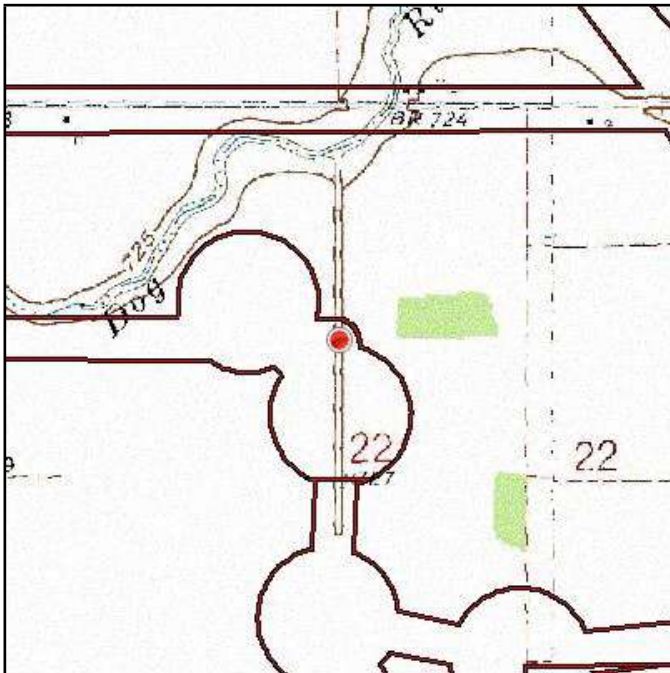
Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	No
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Intermittent
Direction of Flow (Direction Downstream)	N
Water Width at Crossing (ft)	1
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	5
Left Bank Height (ft) (Looking Downstream)	3
Right Bank Height (ft) (Looking Downstream)	3
OHWM Width (ft)	5
OHWM Height (ft from substrate)	3
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt



WC-08

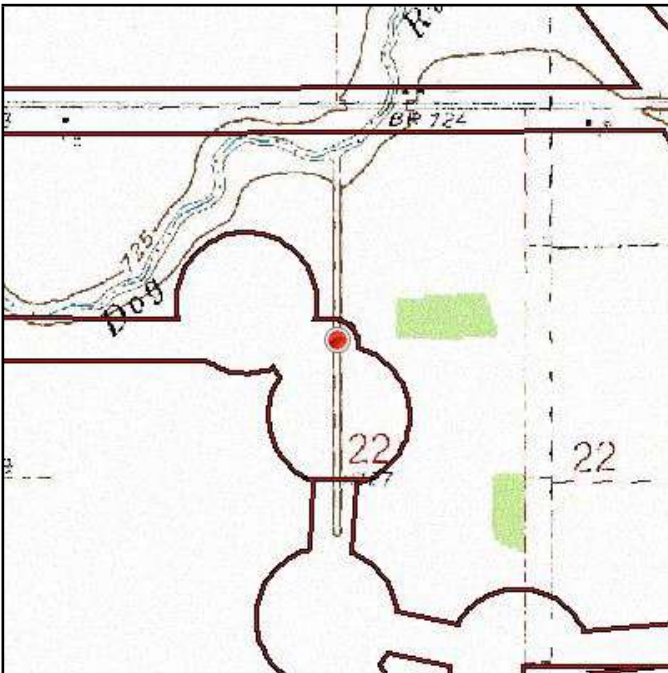






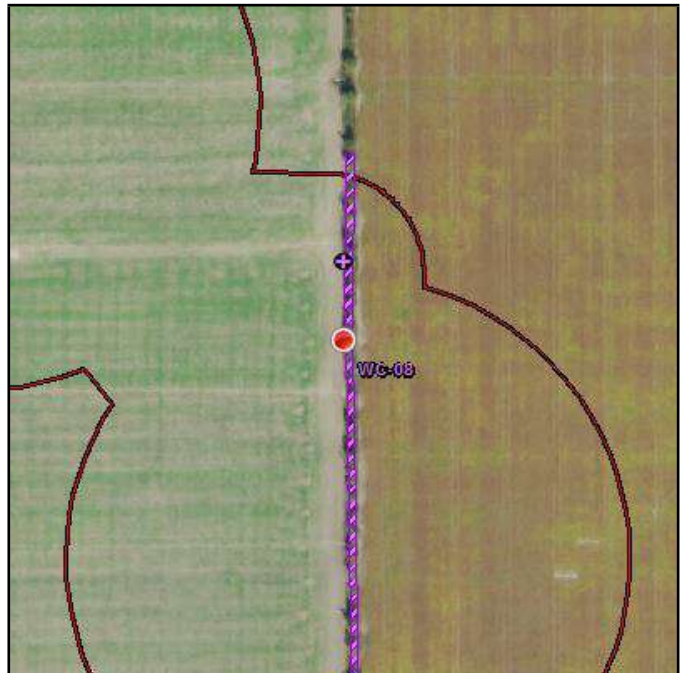
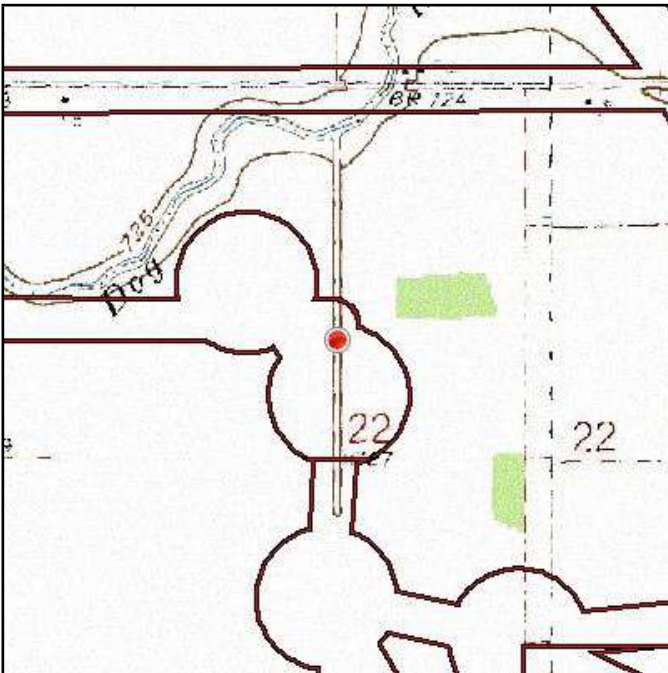


WC-08





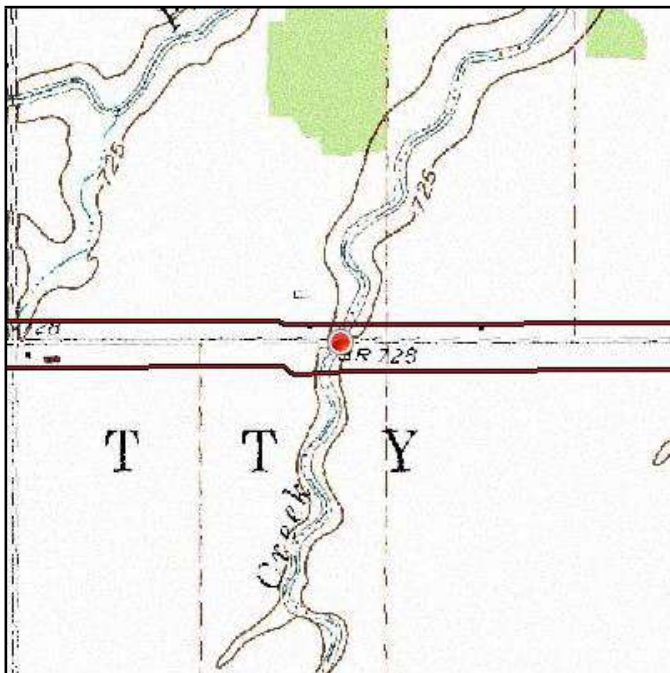
WC-08





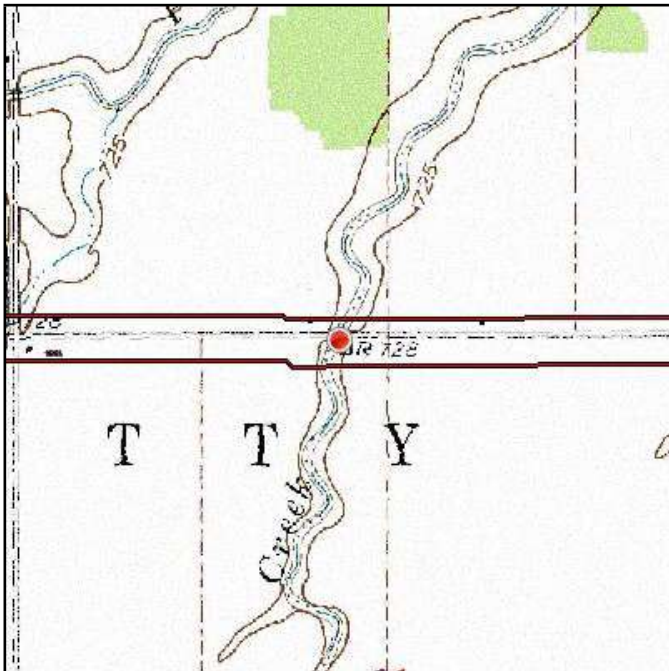
Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	No
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Ephemeral
Direction of Flow (Direction Downstream)	N
Water Width at Crossing (ft)	2
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	8
Left Bank Height (ft) (Looking Downstream)	6
Right Bank Height (ft) (Looking Downstream)	5
OHWM Width (ft)	5
OHWM Height (ft from substrate)	4
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Sand





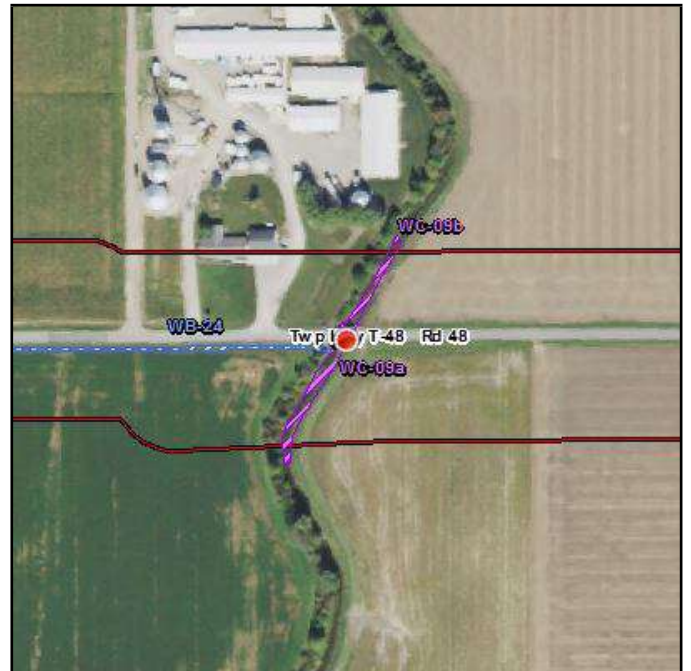
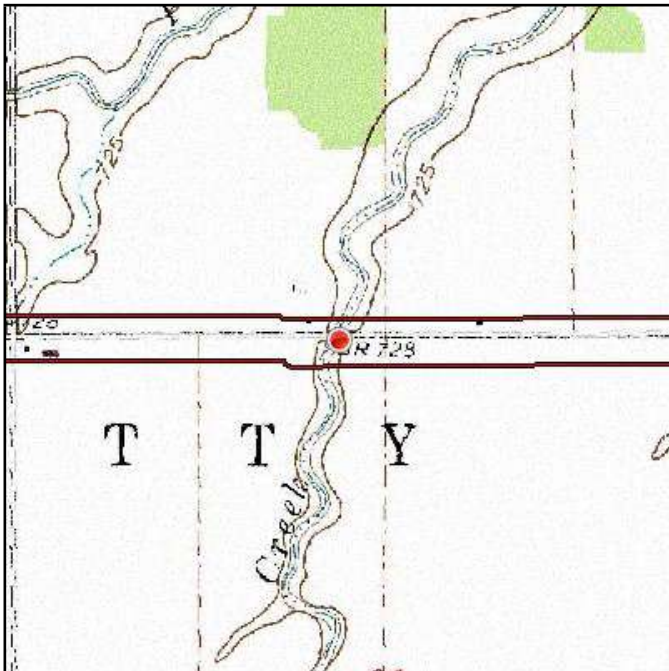


WC-09

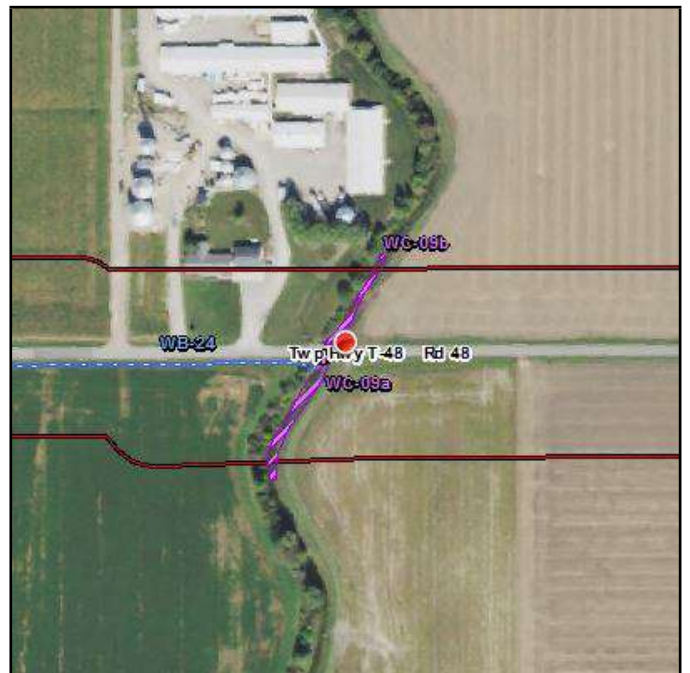
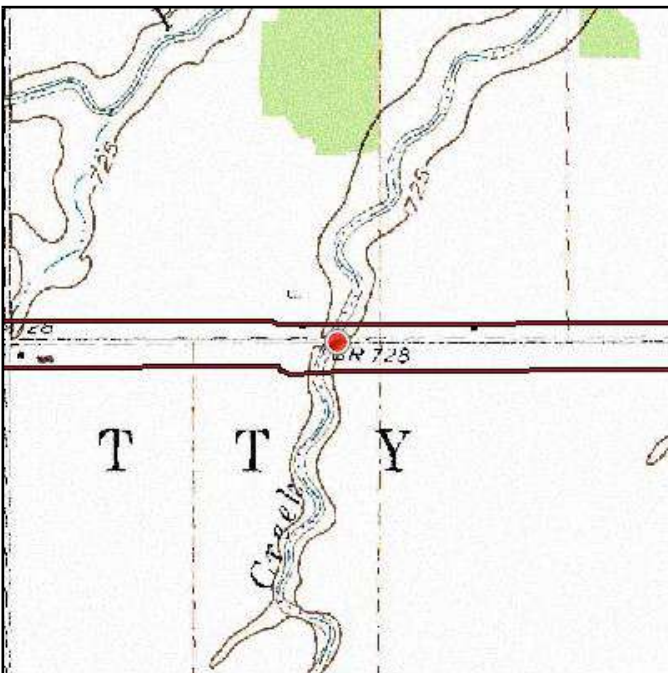




WC-09





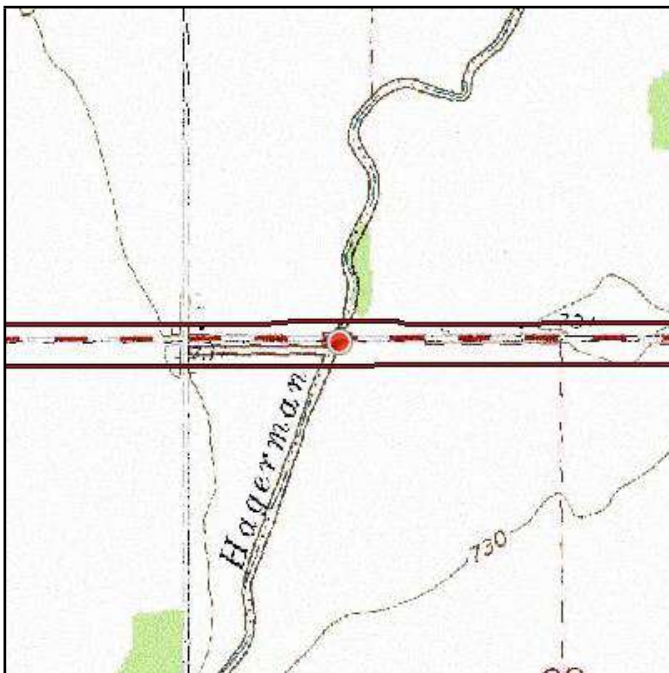




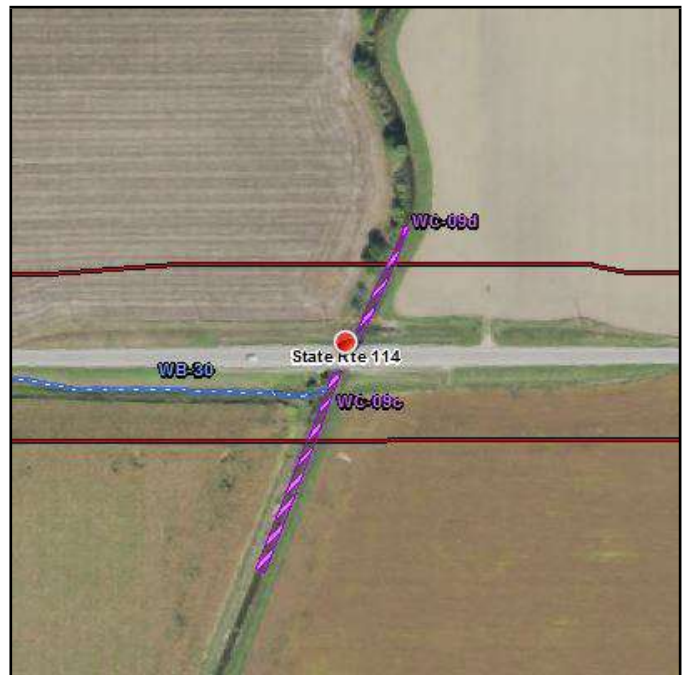
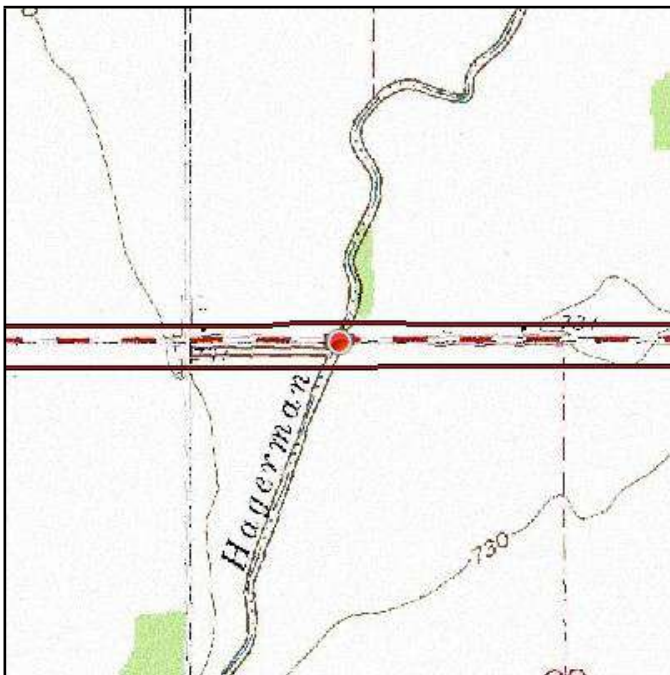
Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	NE
Water Width at Crossing (ft)	7
Water Depth at Crossing (ft)	2
Top of Bank Width (ft)	25
Left Bank Height (ft) (Looking Downstream)	10
Right Bank Height (ft) (Looking Downstream)	9
OHWM Width (ft)	13
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Pools and Runs
Substrate	Sand



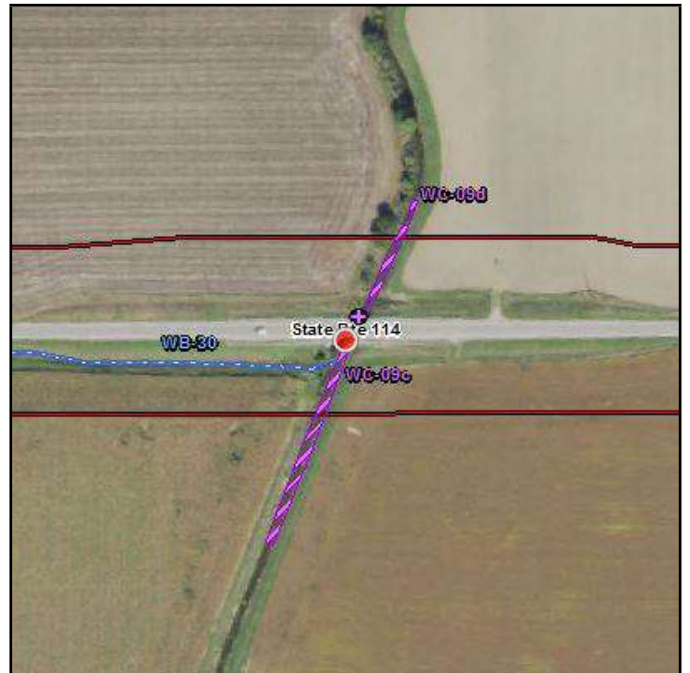
WC-09-B





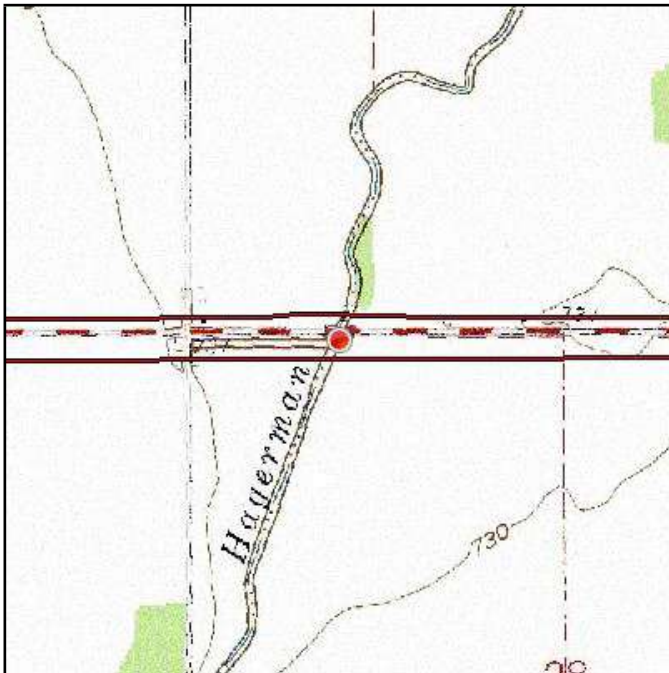








WC-09-B

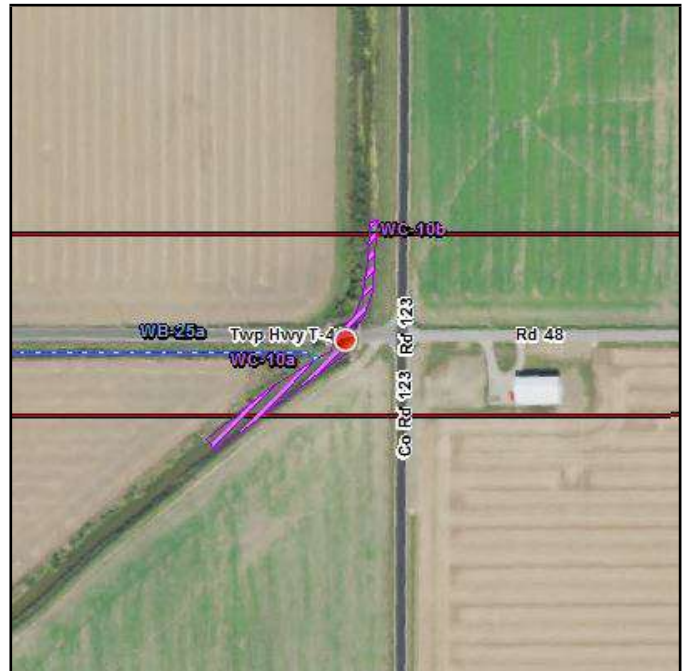
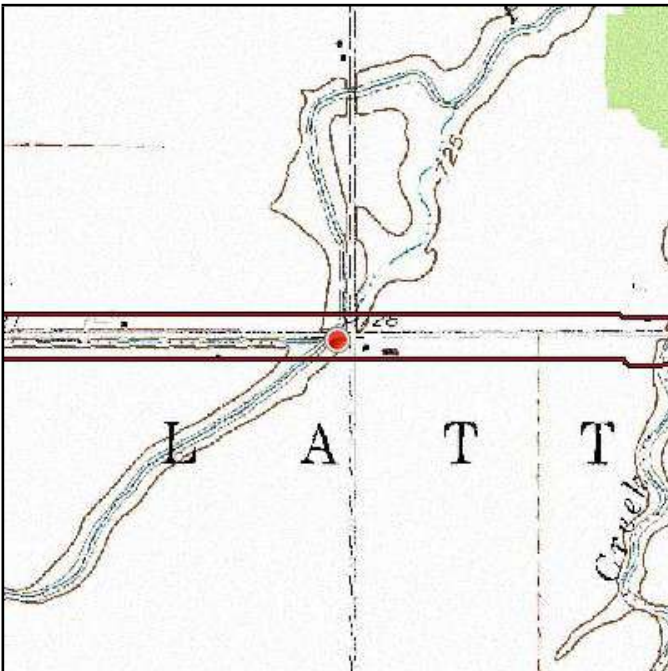




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	NE
Water Width at Crossing (ft)	3
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	13
Left Bank Height (ft) (Looking Downstream)	8
Right Bank Height (ft) (Looking Downstream)	7
OHWM Width (ft)	9
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Pools and Runs
Substrate	Sand

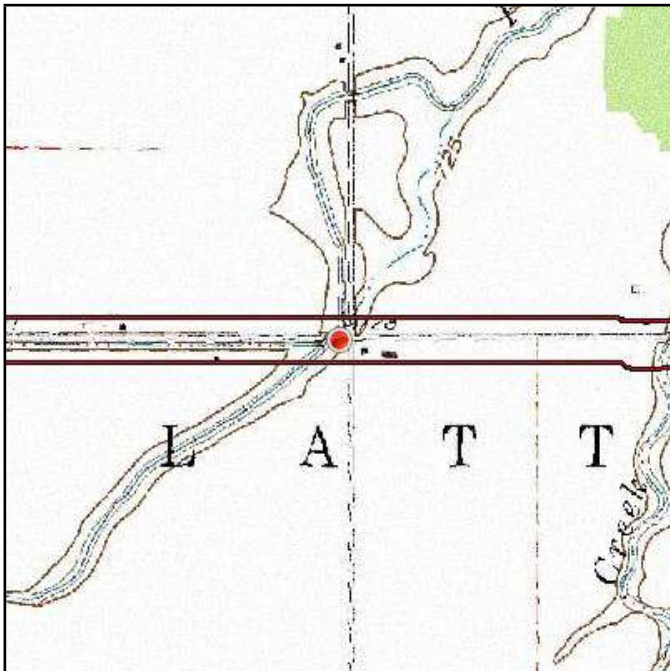


WC-10



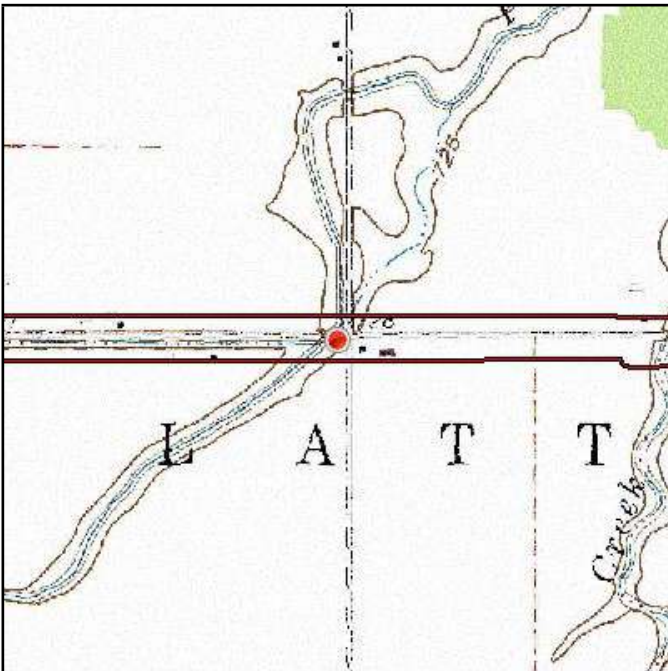


WC-10



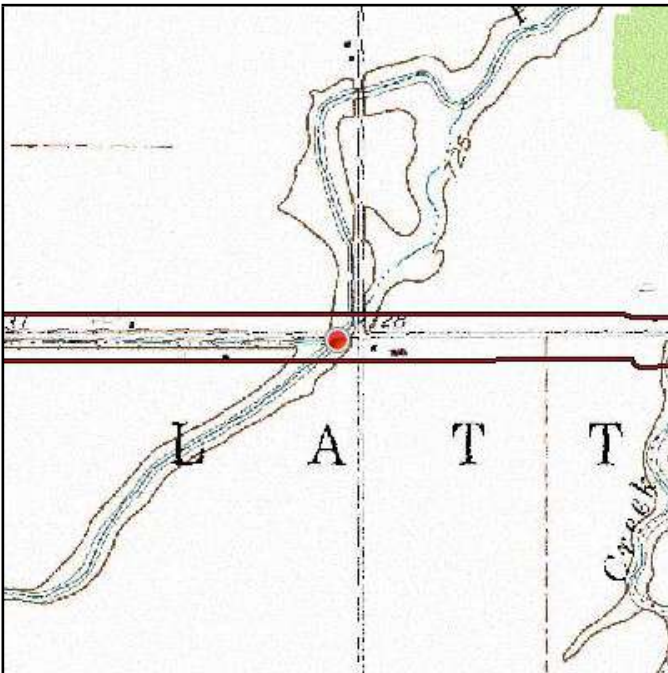


WC-10





WC-10

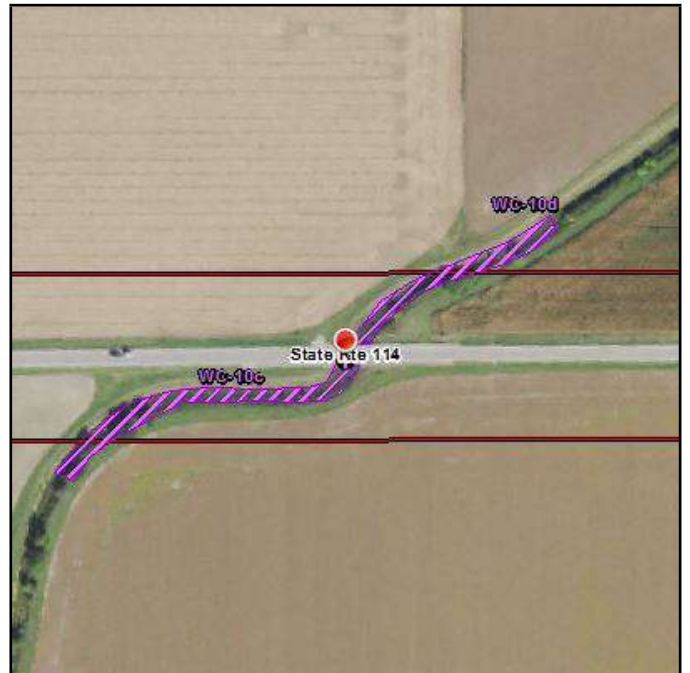
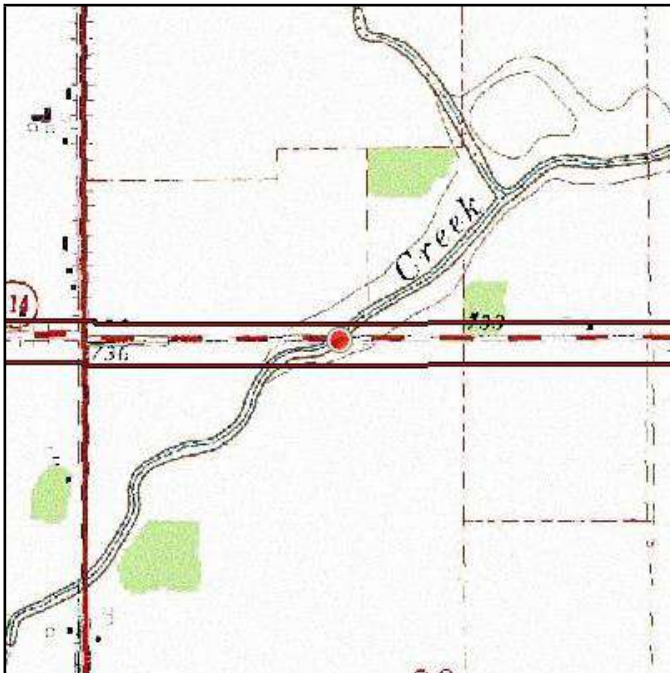




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	NE
Water Width at Crossing (ft)	12
Water Depth at Crossing (ft)	3
Top of Bank Width (ft)	30
Left Bank Height (ft) (Looking Downstream)	8
Right Bank Height (ft) (Looking Downstream)	9
OHWM Width (ft)	20
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt

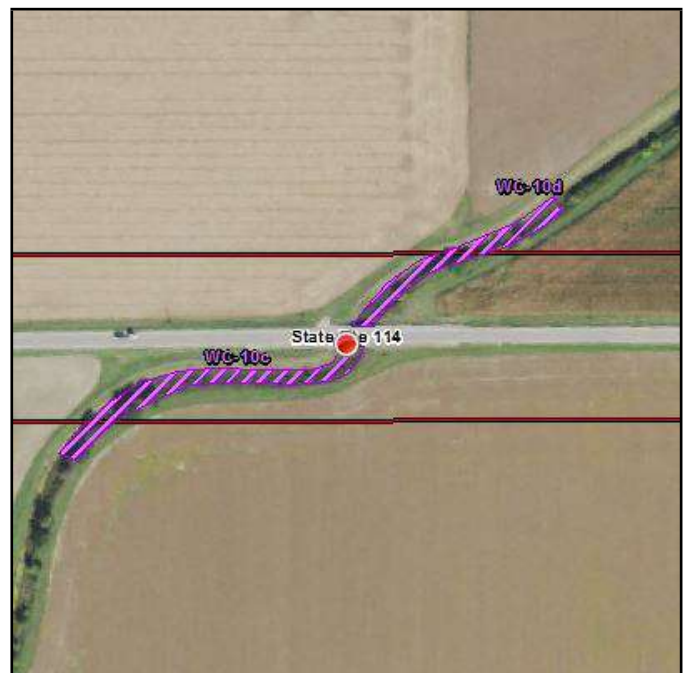
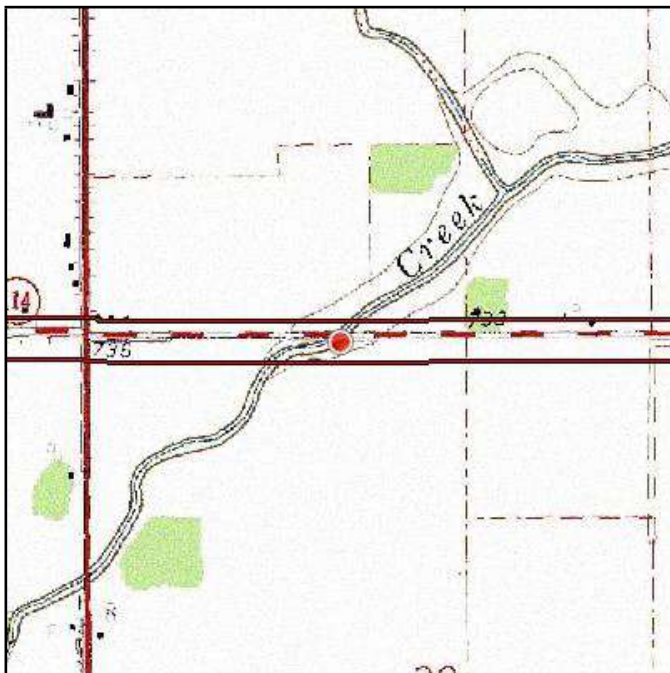


WC-10-B

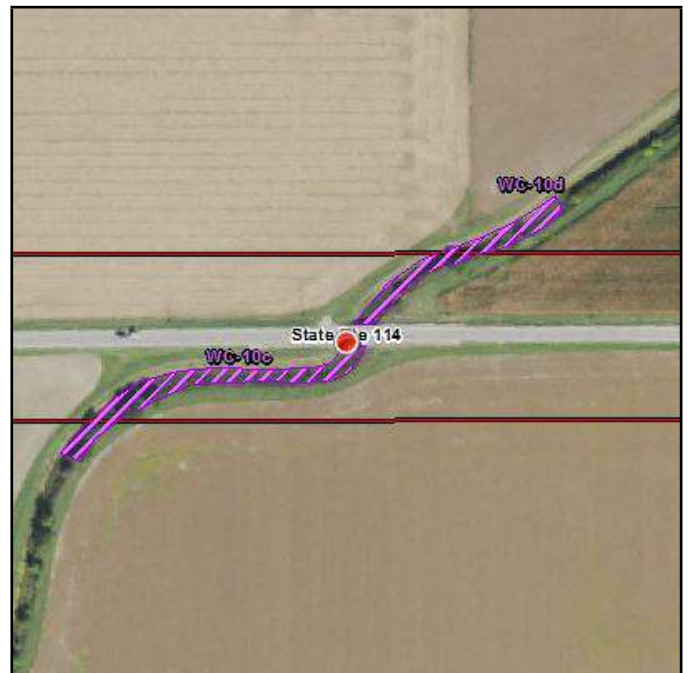
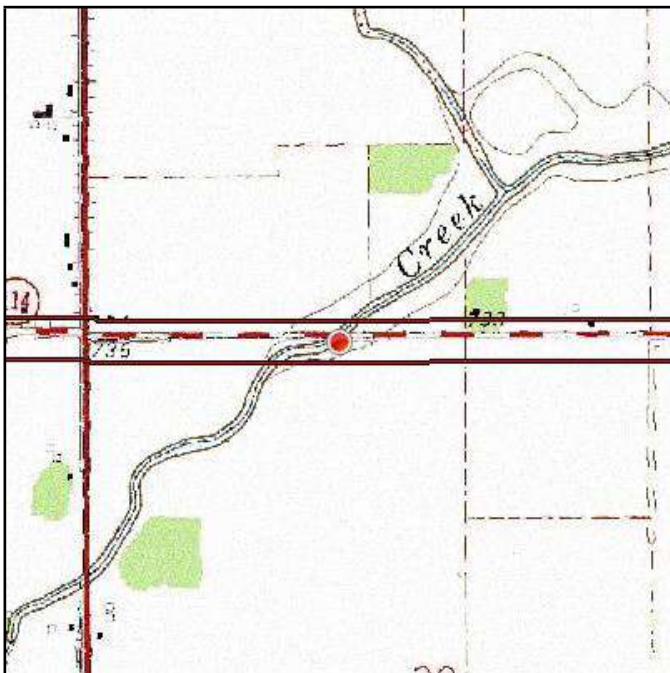




WC-10-B

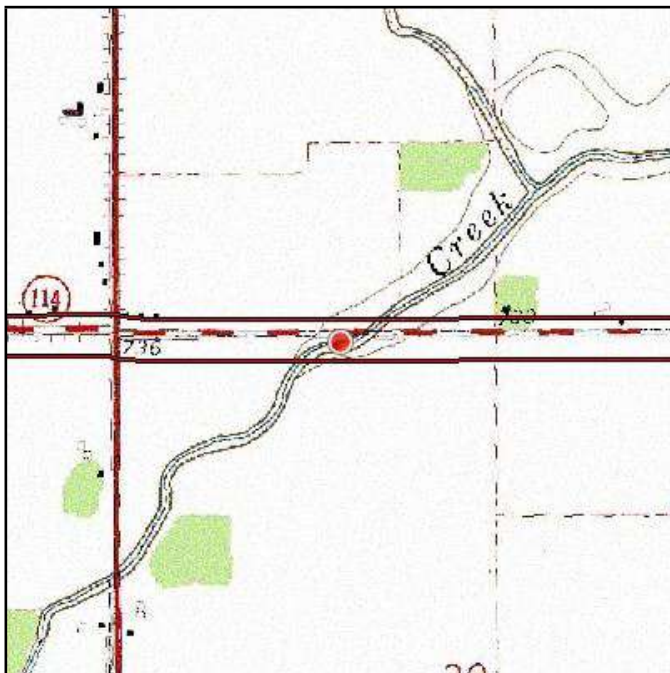








WC-10-B

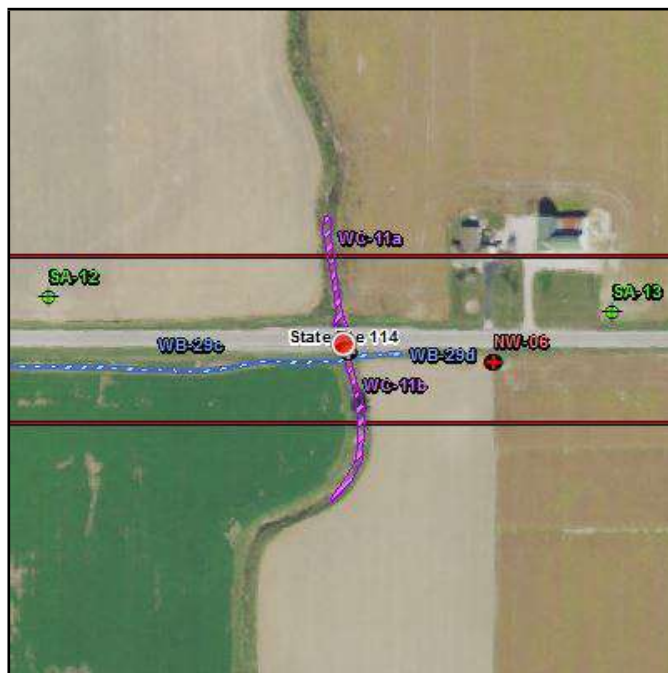
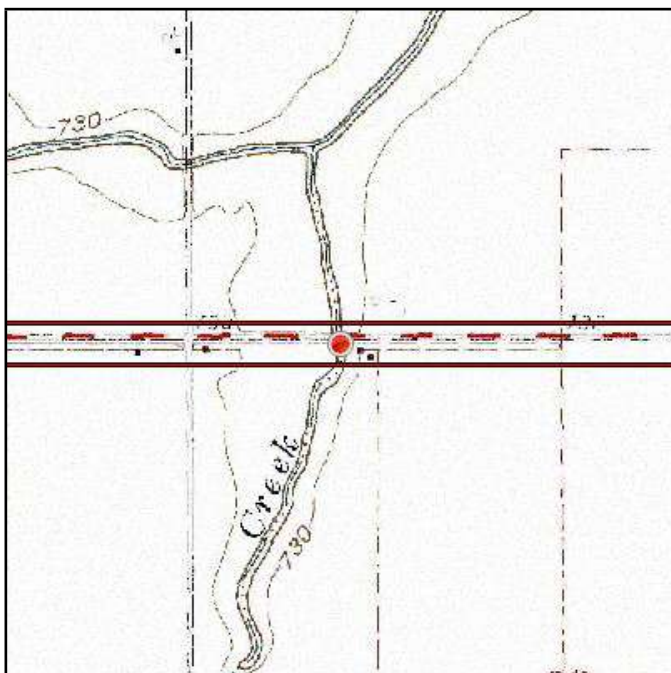




Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Perennial
Direction of Flow (Direction Downstream)	NE
Water Width at Crossing (ft)	10
Water Depth at Crossing (ft)	3
Top of Bank Width (ft)	25
Left Bank Height (ft) (Looking Downstream)	9
Right Bank Height (ft) (Looking Downstream)	9
OHWM Width (ft)	12
OHWM Height (ft from substrate)	4
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Runs
Substrate	Silt

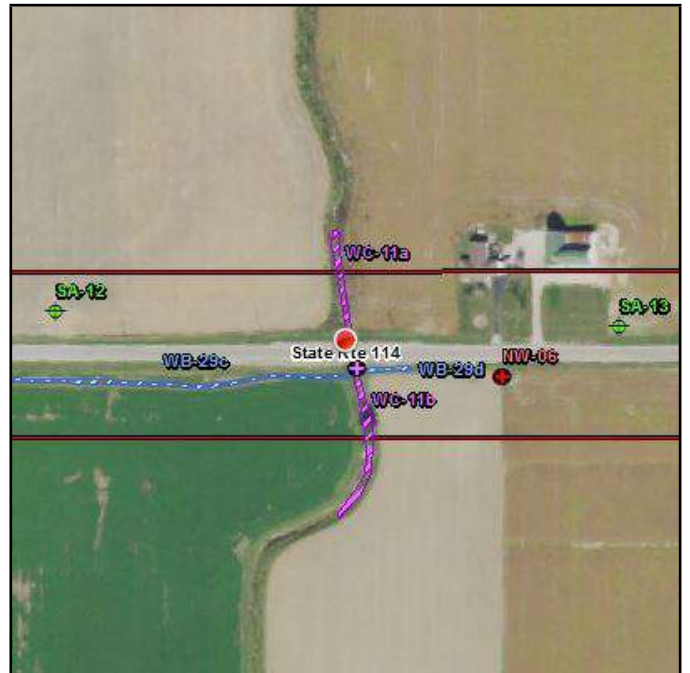
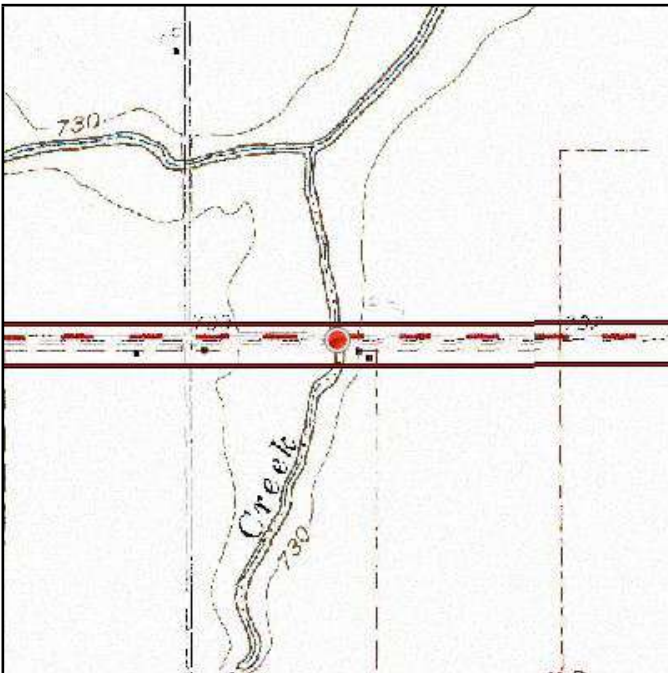


WC-11



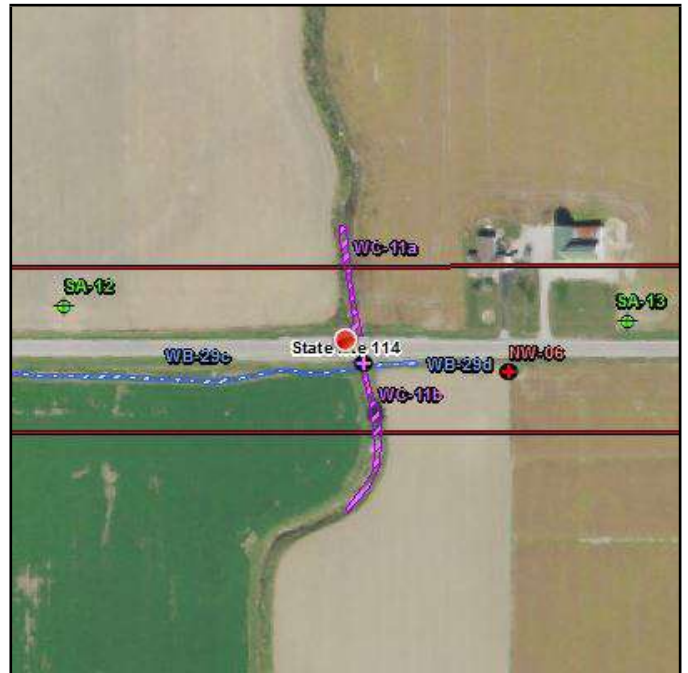
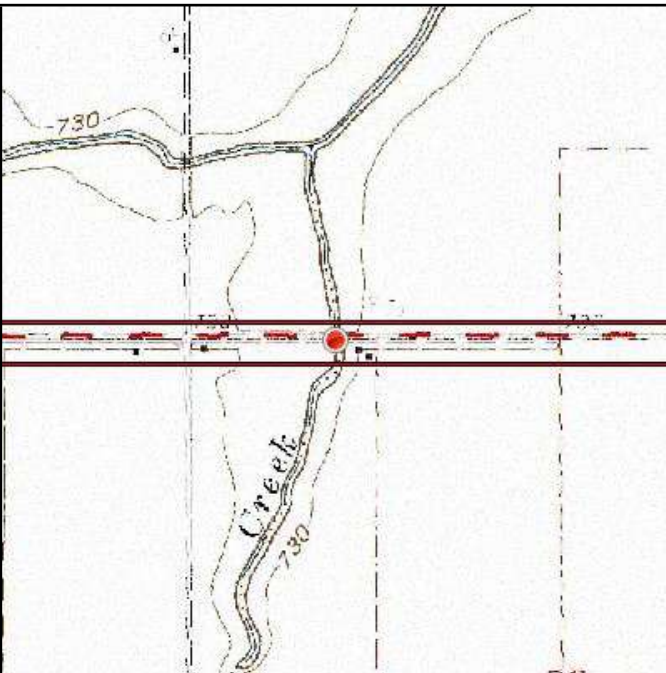


WC-11



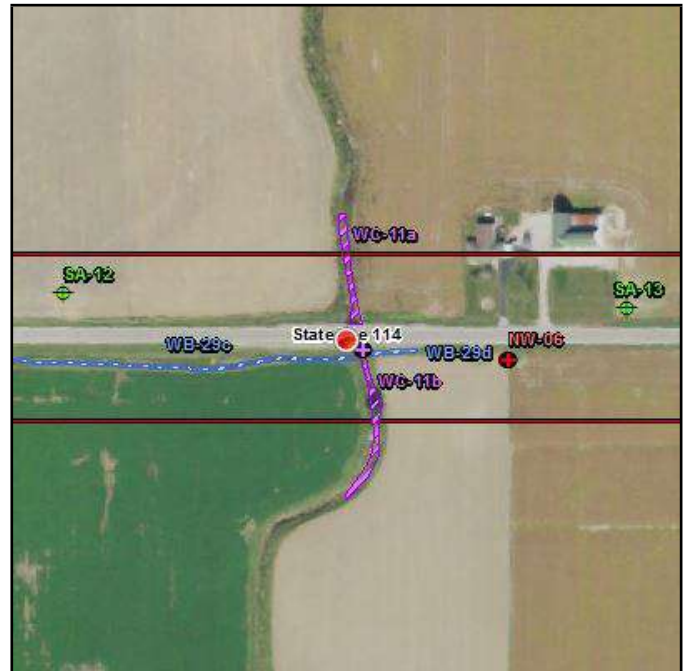
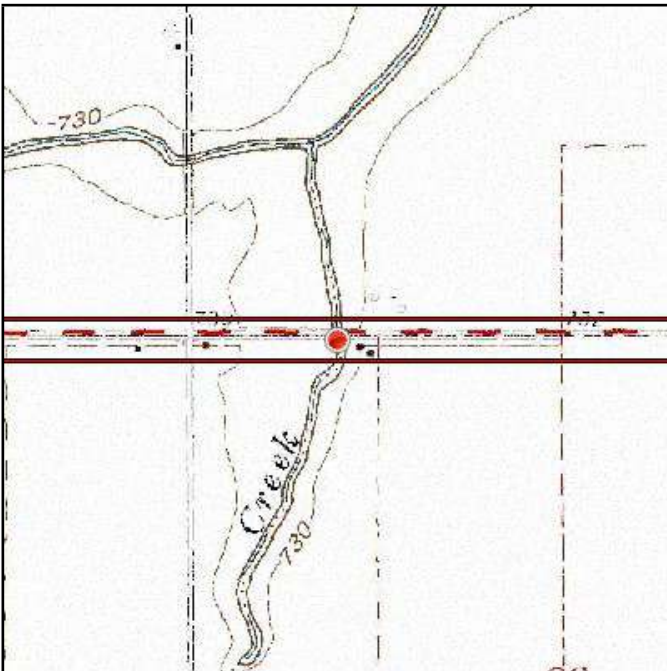


WC-11





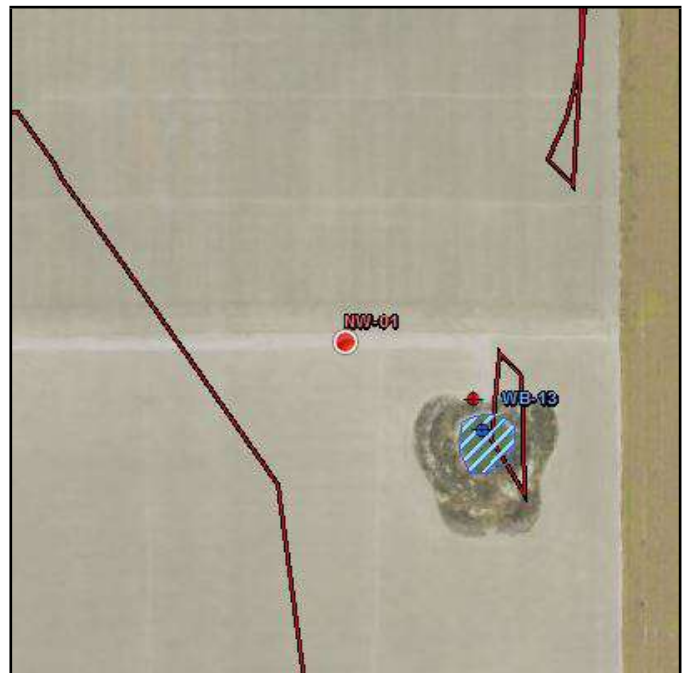
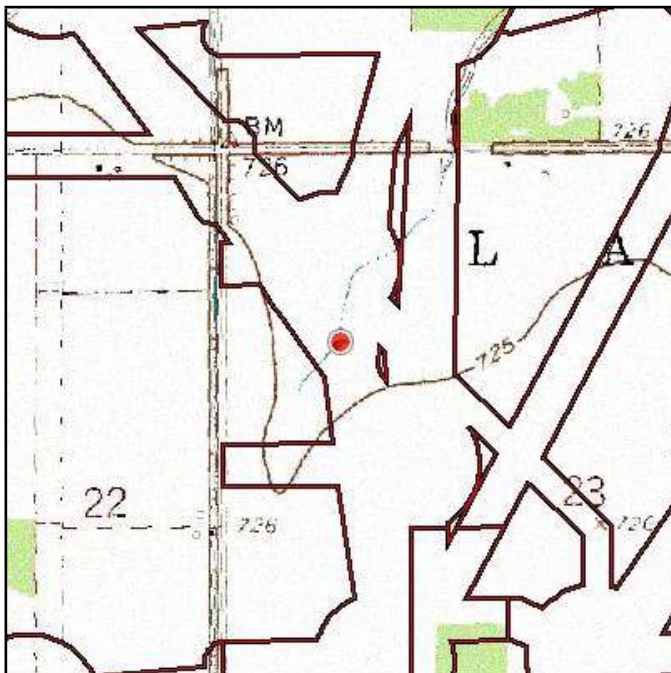
WC-11





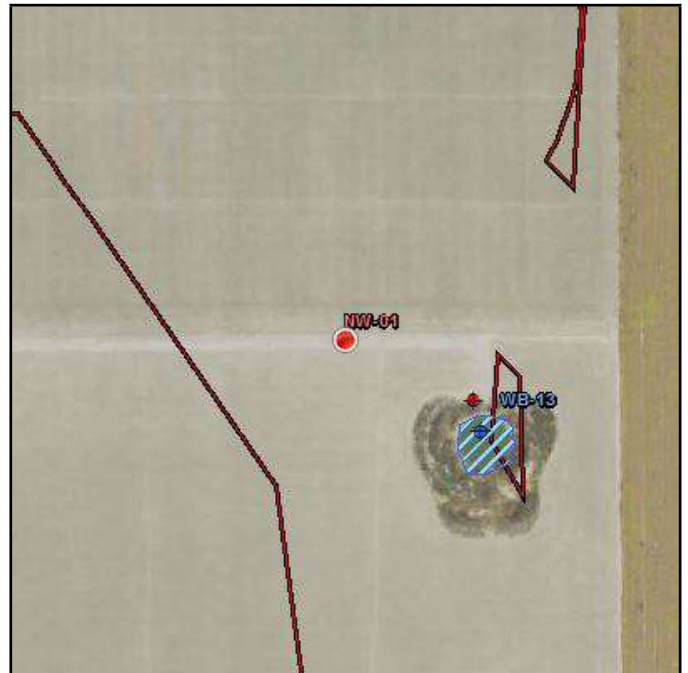
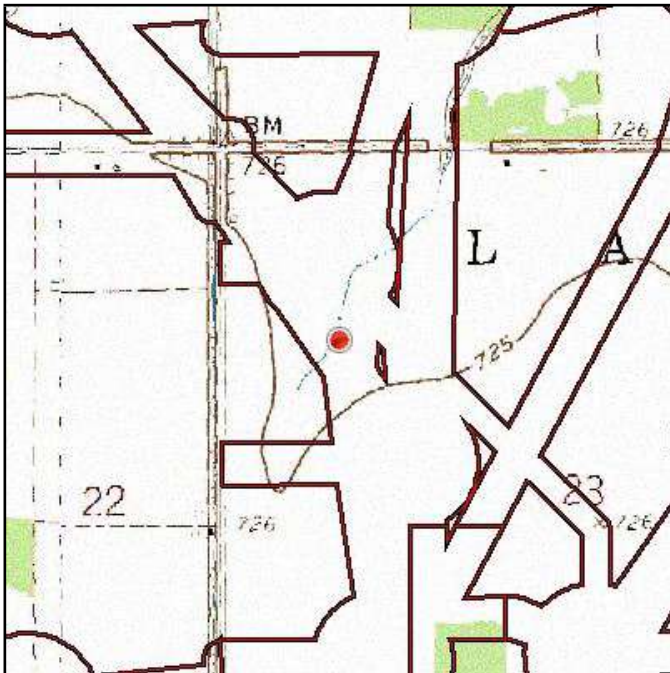
Attributes	
Defined Bed and Bank	Yes
Waters of the US	Yes
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	Intermittent
Direction of Flow (Direction Downstream)	N
Water Width at Crossing (ft)	4
Water Depth at Crossing (ft)	0.5
Top of Bank Width (ft)	10
Left Bank Height (ft) (Looking Downstream)	6
Right Bank Height (ft) (Looking Downstream)	8
OHWM Width (ft)	7
OHWM Height (ft from substrate)	5
Evidence of Scour or Erosion	No
OHWM Criteria	Clear, Natural Line Impressed on Bank
Pools, Riffles, Runs Present?	Pools and Runs
Substrate	Silt







NW-01

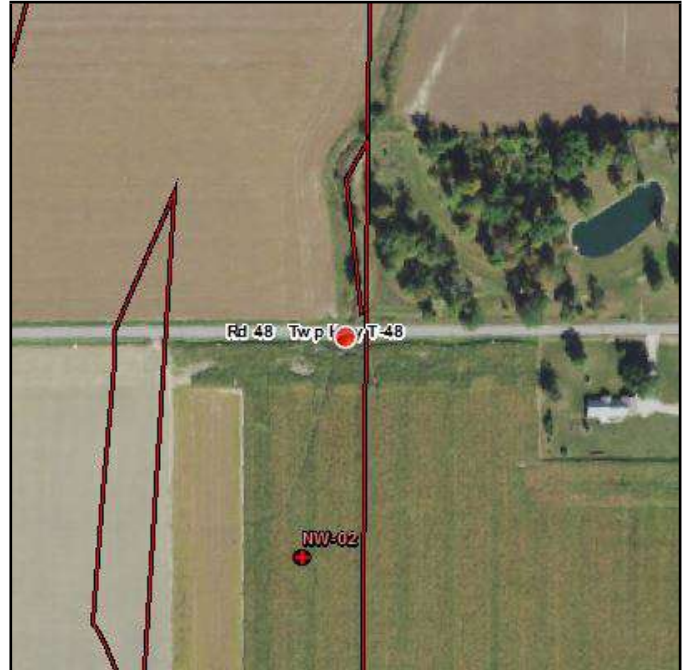
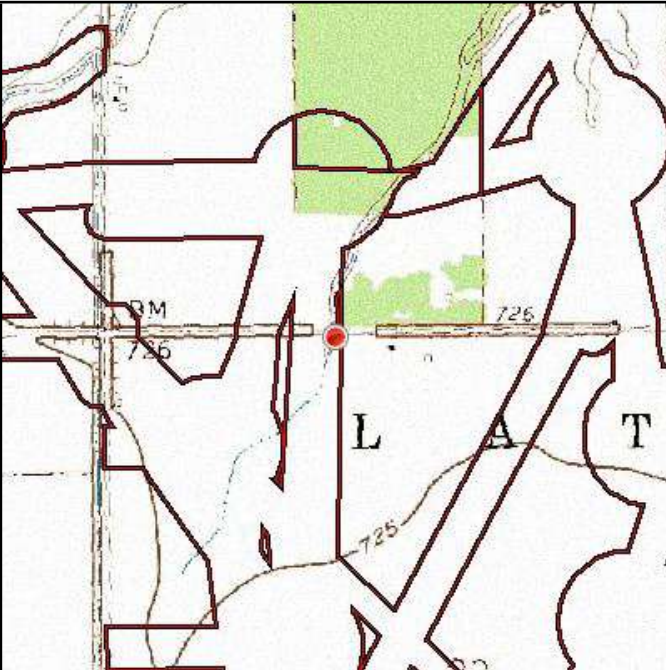




Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated

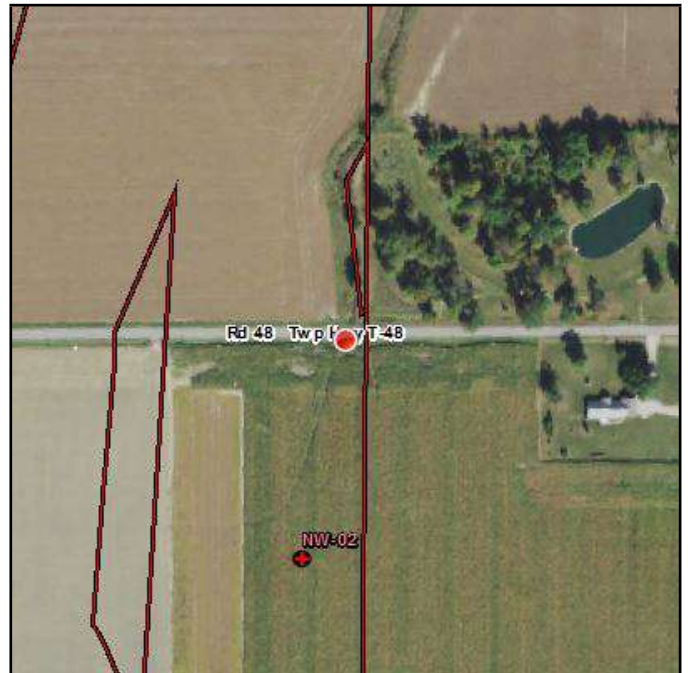
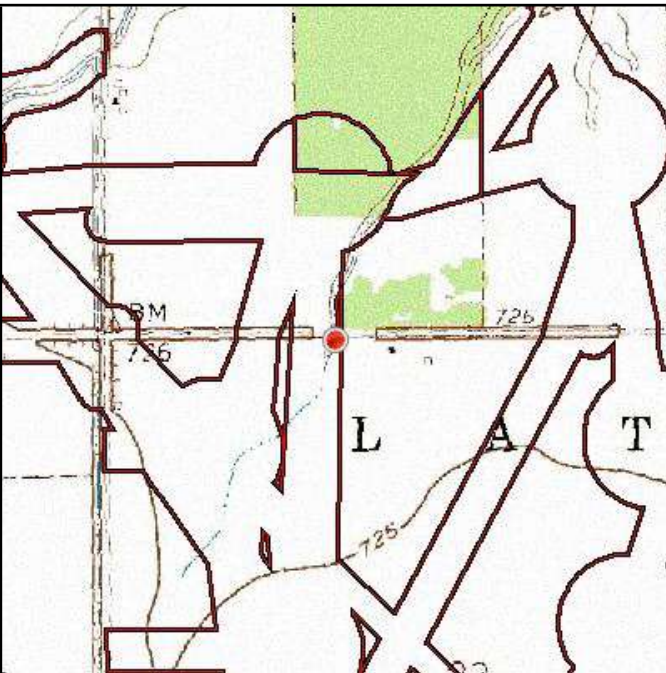


NW-02





NW-02

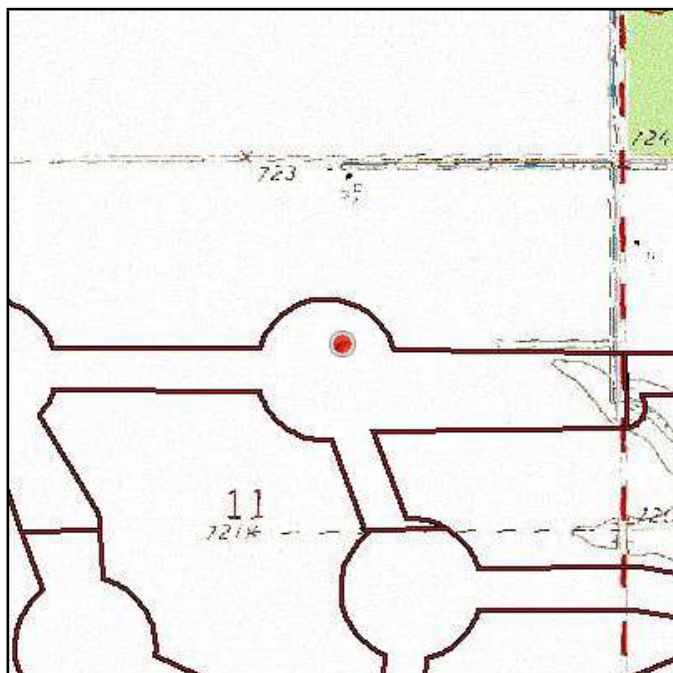




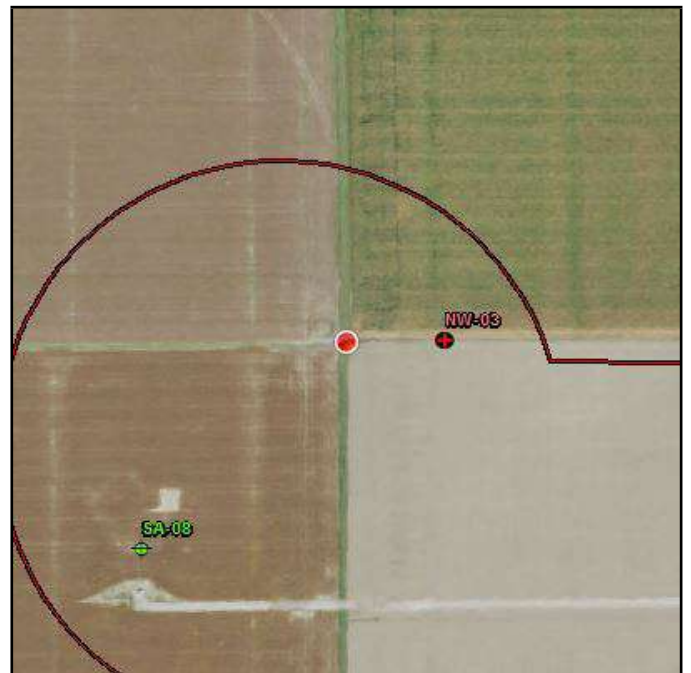
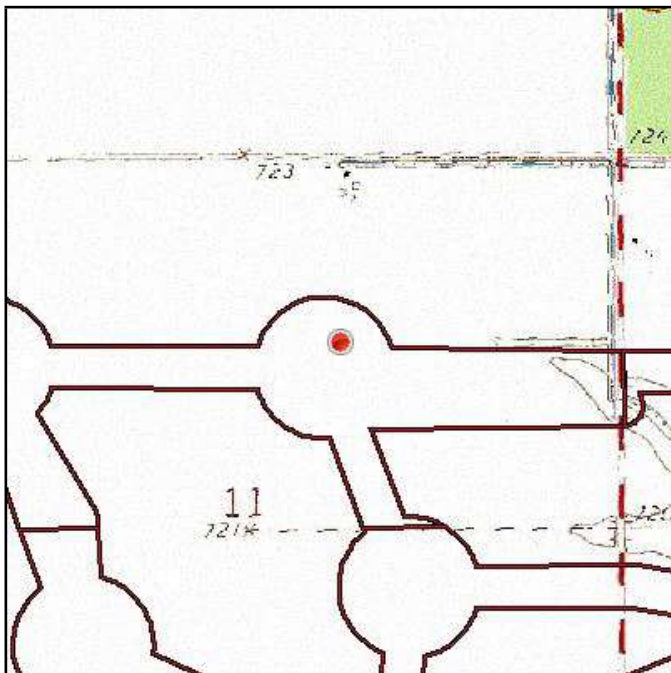
Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated



NW-03





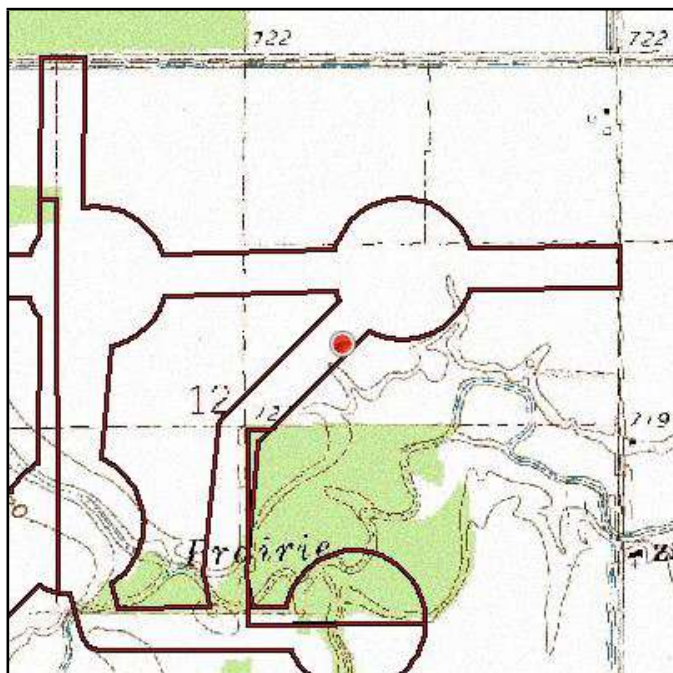




Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated

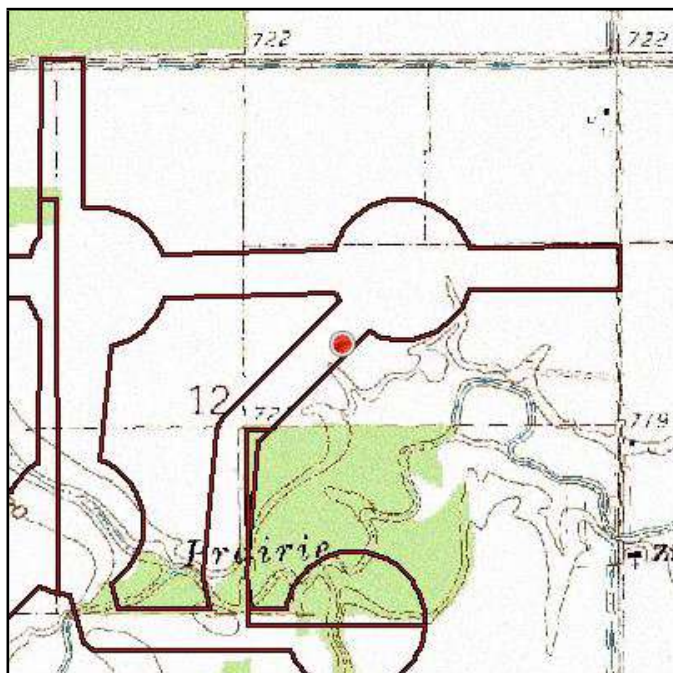


NW-04





NW-04

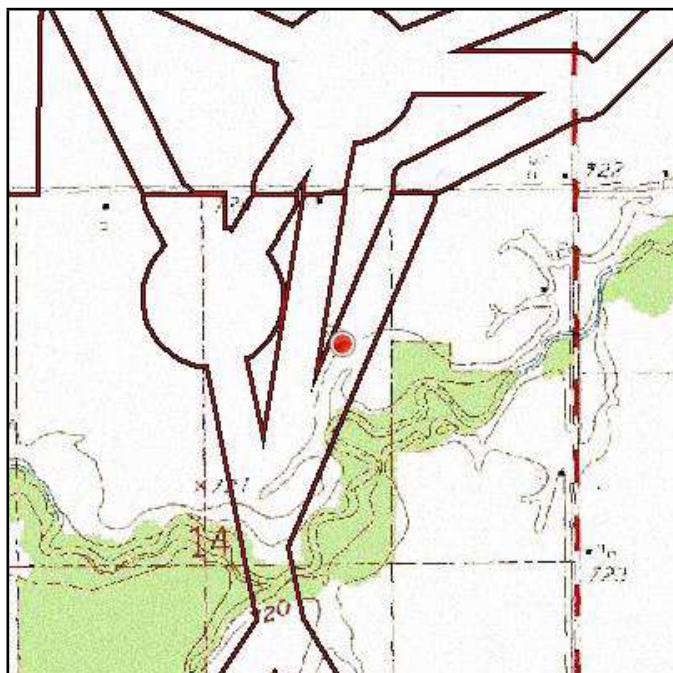




Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated

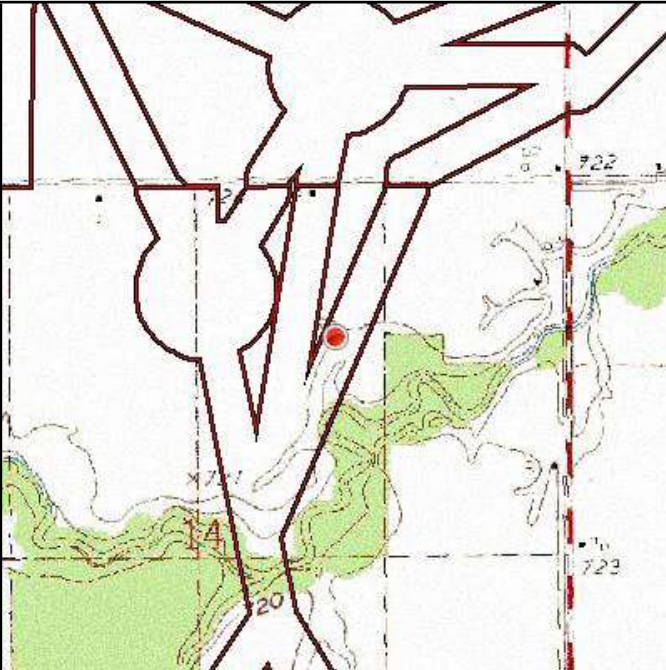


NW-05





NW-05

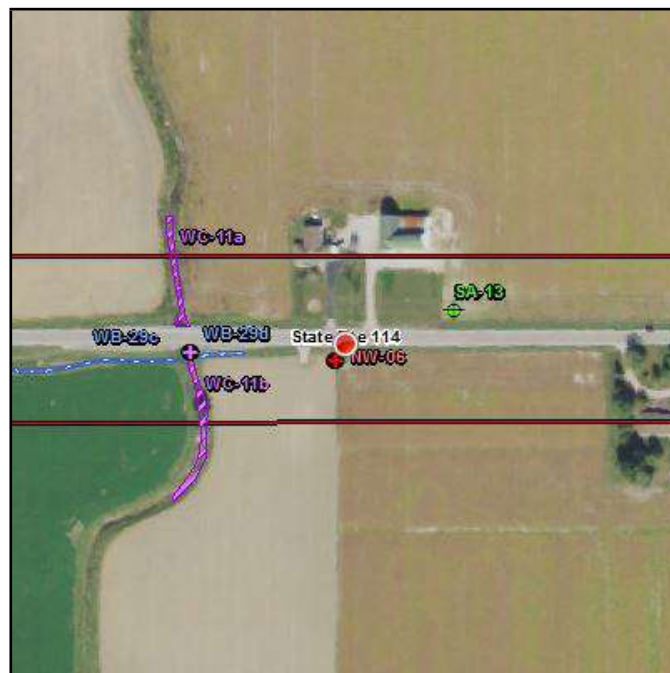
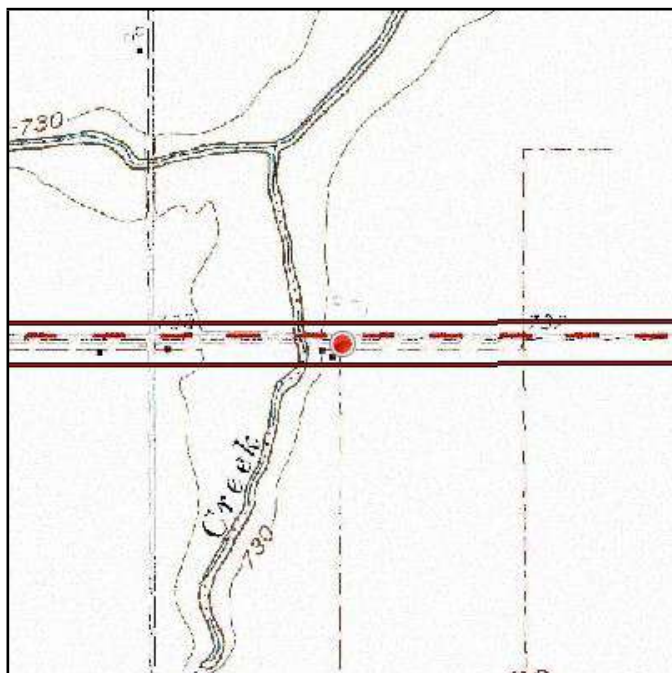




Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated

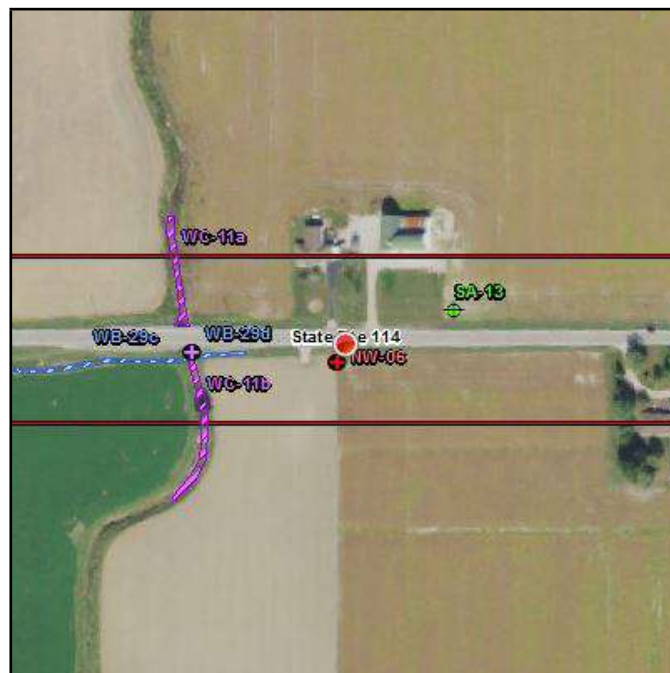
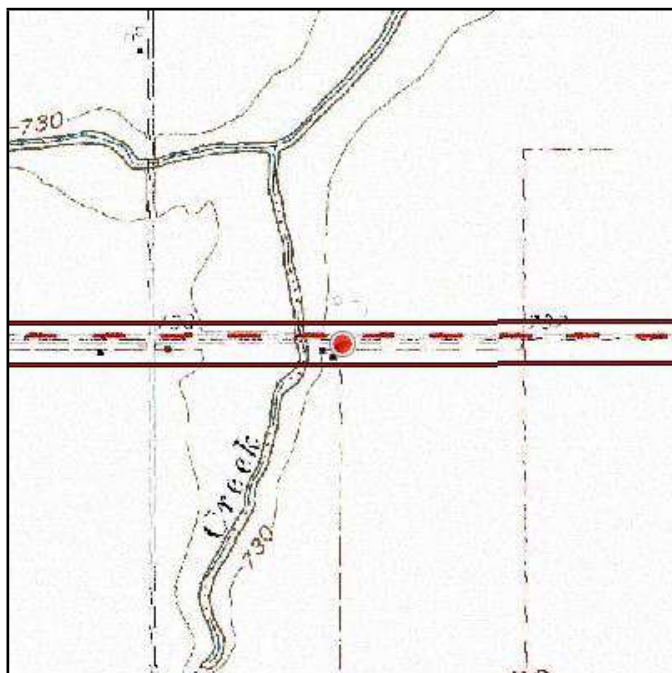


NW-06





NW-06

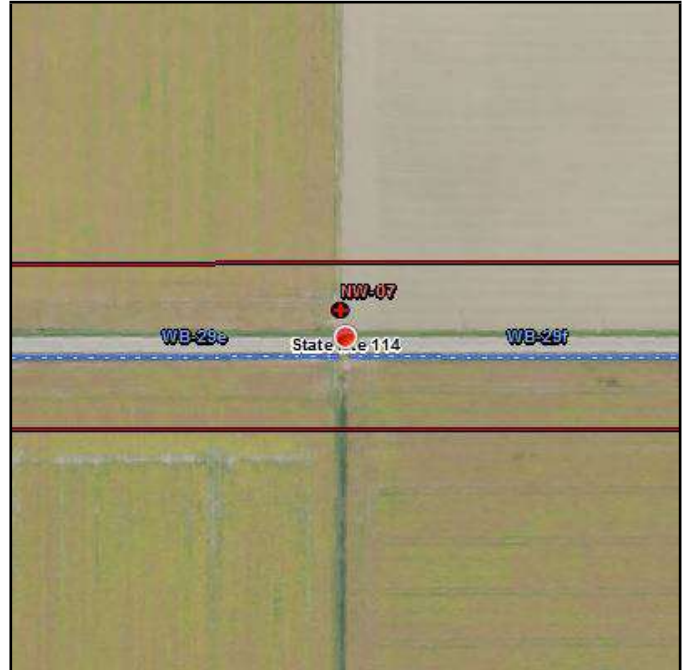
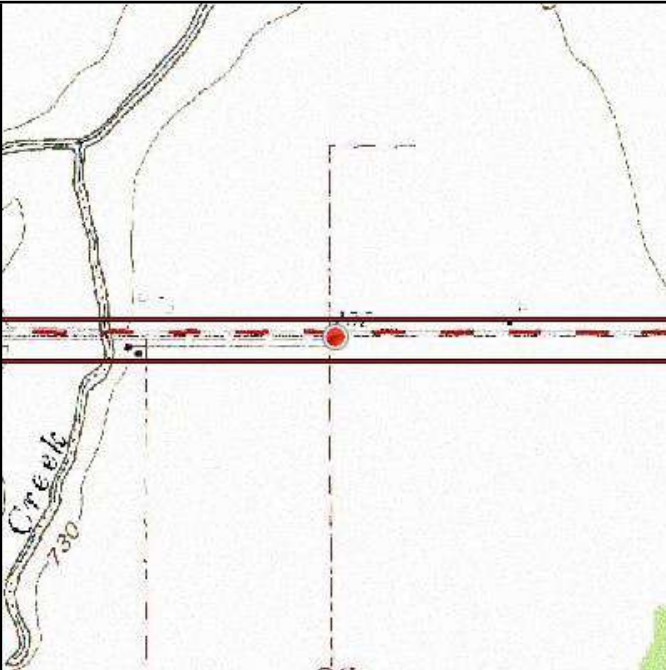




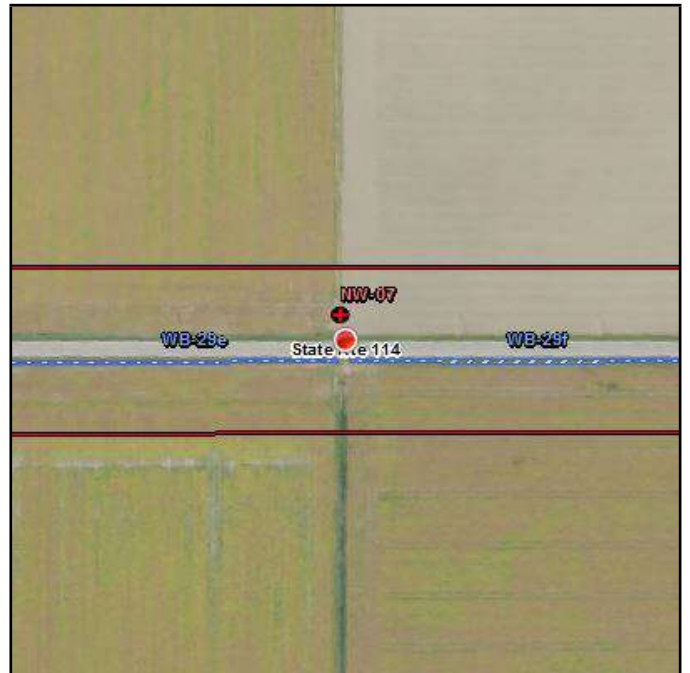
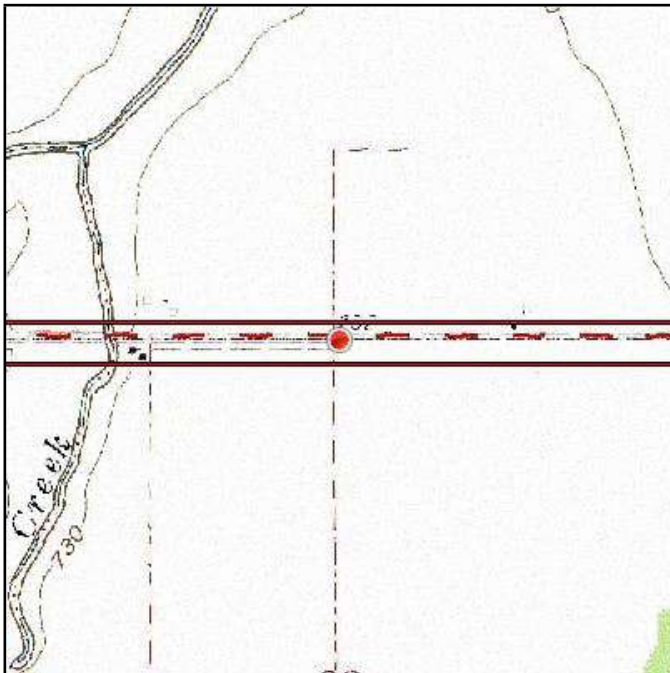
Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated



NW-07









Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated



NW-08





NW-08





Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated



NW-09





NW-09





Attributes	
Defined Bed and Bank	No
Waters of the US	No
Mapped on NHD	Yes
Mapped on NWI	No
Investigator	MCV
Flow Characteristics	No Evidence of Flow
Direction of Flow (Direction Downstream)	No Discernable Direction
Water Width at Crossing (ft)	No Water Noted
Water Depth at Crossing (ft)	No Water Noted
Top of Bank Width (ft)	N/A, No Defined Bank
Left Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
Right Bank Height (ft) (Looking Downstream)	N/A, No Defined Bank
OHWM Width (ft)	N/A, No OHWM Noted
OHWM Height (ft from substrate)	N/A, No OHWM Noted
Evidence of Scour or Erosion	No
OHWM Criteria	None Noted
Pools, Riffles, Runs Present?	None Noted
Substrate	Vegetated



**This foregoing document was electronically filed with the Public Utilities**

**Commission of Ohio Docketing Information System on**

**5/3/2021 12:06:36 PM**

**in**

**Case No(s). 20-0417-EL-BGN**

Summary: Application - 17 of 40 (Exhibit L – Part 3 of 3 - Water Resources Delineation Report) electronically filed by Christine M.T. Pirik on behalf of Grover Hill Wind, LLC