

10-Year Flood Depth Map

Opossum Creek, Denios Creek, and Airport Tributary

Sources of Data

1. Floodway: DFIRM Preliminary Data, January 2012
2. Aerials: 2011 IndianaMap Orthophotography
3. Roads: US Bureau of the Census TIGER Files, 2012
4. Streams: National Hydrography Dataset, 2011
5. Depth of Flooding Layer: created by CBBEL, 2012



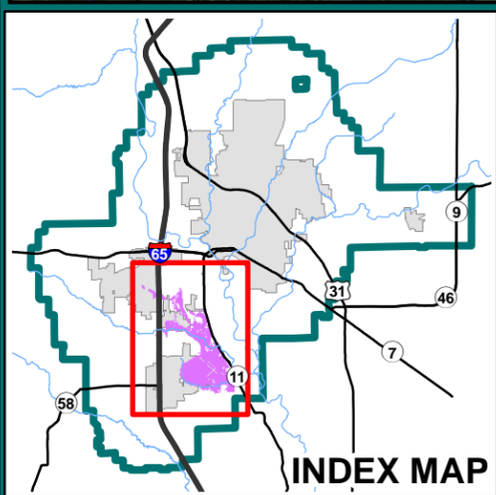
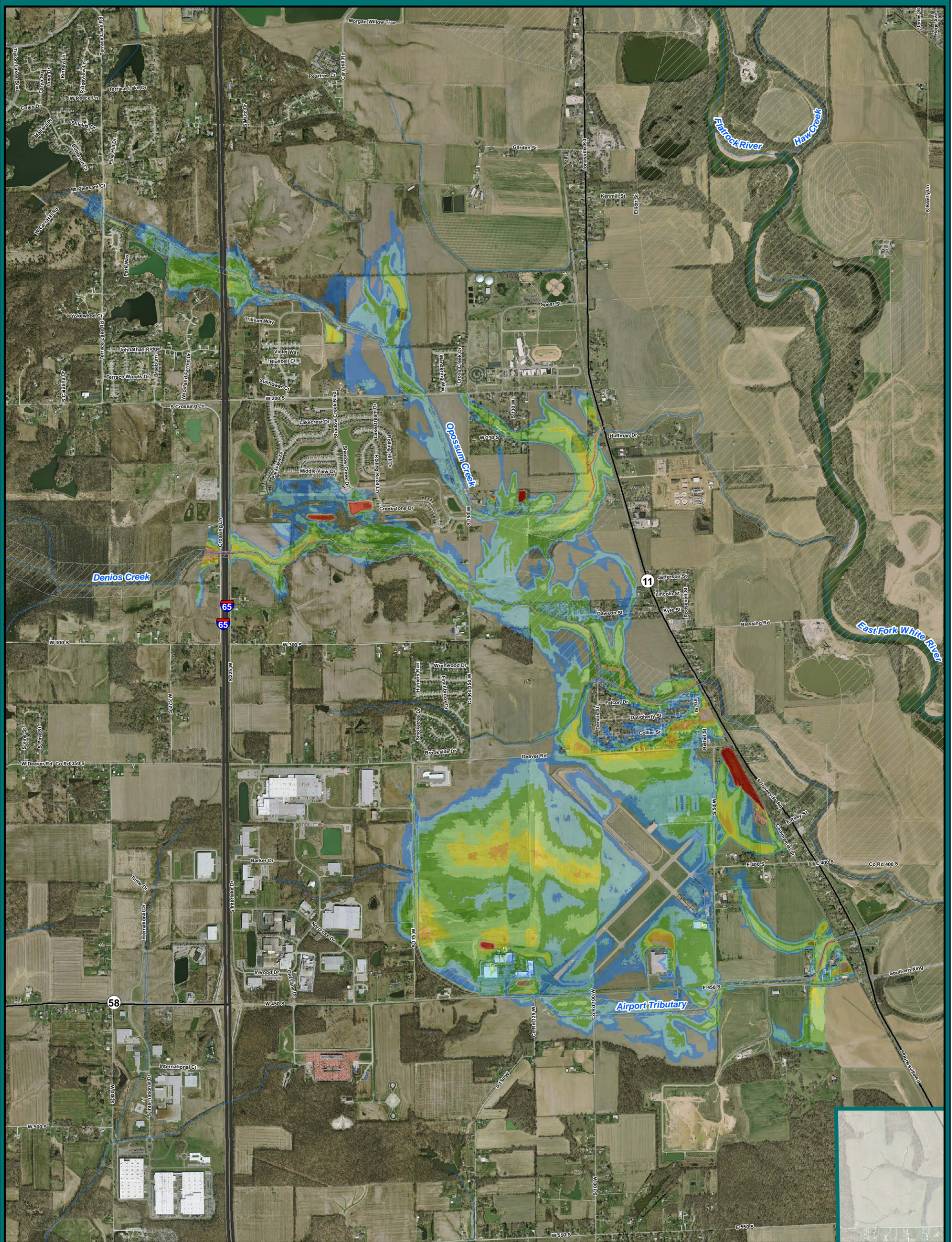
Approximate Depth of Flooding (in feet)

	< 1		3 - 4		6 - 7
	1 - 2		4 - 5		7 - 8
	2 - 3		4 - 6		8 +

- City of Columbus Planning Jurisdiction
- Floodway (2012 Preliminary)

CBB Christopher B. Burke Engineering, LLC
 PNC Center, Suite 1368 South
 115 West Washington Street
 Indianapolis, Indiana 46204
 (t) 317.266.8000 (f) 317.632.3306

PROJECT: Columbus Flood Risk Management Plan	PROJECT NO. 12-0028	APPROX. SCALE 1" = 2,000'
TITLE: 10-Year Flood Depth Map Opossum Creek, Denios Creek, and Airport Tributary	DATE: 10/2012	EXHIBIT 19 Page 1 of 1



50-Year Flood Depth Map

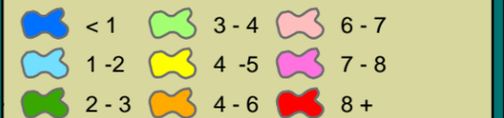
Opossum Creek, Denios Creek, and Airport Tributary

Sources of Data

1. Floodway: DFIRM Preliminary Data, January 2012
2. Aerials: 2011 IndianaMap Orthophotography
3. Roads: US Bureau of the Census TIGER Files, 2012
4. Streams: National Hydrography Dataset, 2011
5. Depth of Flooding Layer: created by CBBEL, 2012



Approximate Depth of Flooding (in feet)

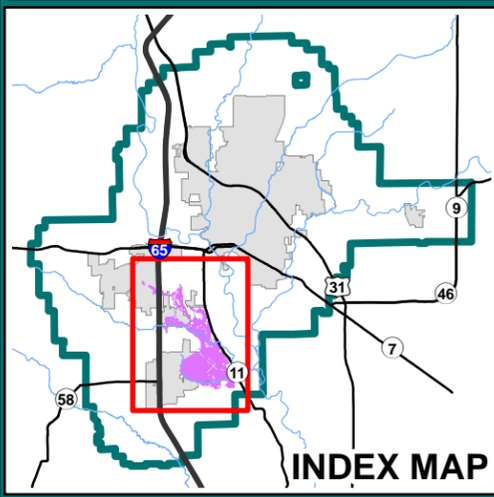
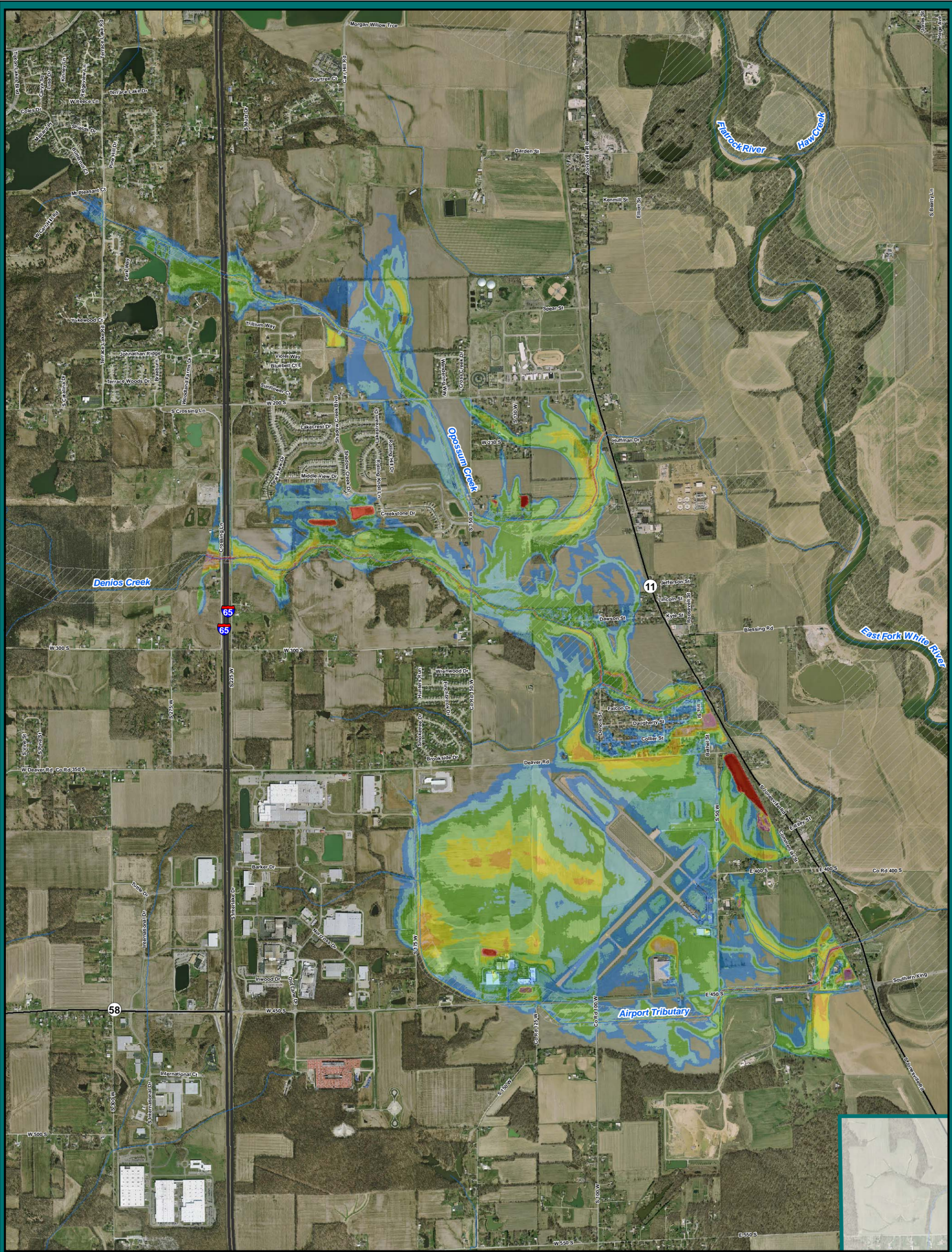


- City of Columbus Planning Jurisdiction
- Floodway (2012 Preliminary)



Christopher B. Burke Engineering, LLC
 PNC Center, Suite 1368 South
 115 West Washington Street
 Indianapolis, Indiana 46204
 (t) 317.266.8000 (f) 317.632.3306

PROJECT:	Columbus Flood Risk Management Plan	PROJECT NO.	12-0028	APPROX. SCALE	1" = 2,000'
TITLE:	50-Year Flood Depth Map		DATE:	10/2012	
	Opossum Creek, Denios Creek, and Airport Tributary		EXHIBIT	20	
				Page 1 of 1	



100-Year Flood Depth Map

Opossum Creek, Denios Creek, and Airport Tributary



Sources of Data

1. Floodway: DFIRM Preliminary Data, January 2012
2. Aerials: 2011 IndianaMap Orthophotography
3. Roads: US Bureau of the Census TIGER Files, 2012
4. Streams: National Hydrography Dataset, 2011
5. Depth of Flooding Layer: created by CBBEL, 2012

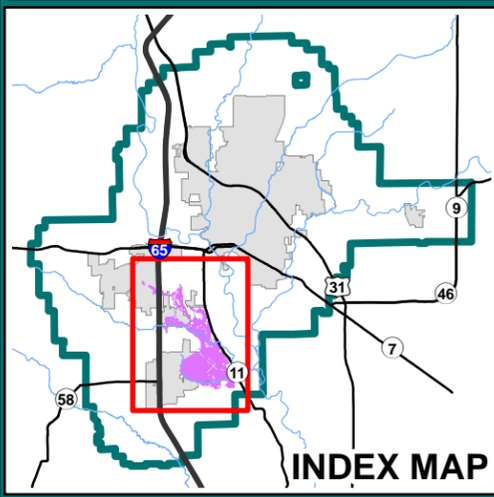
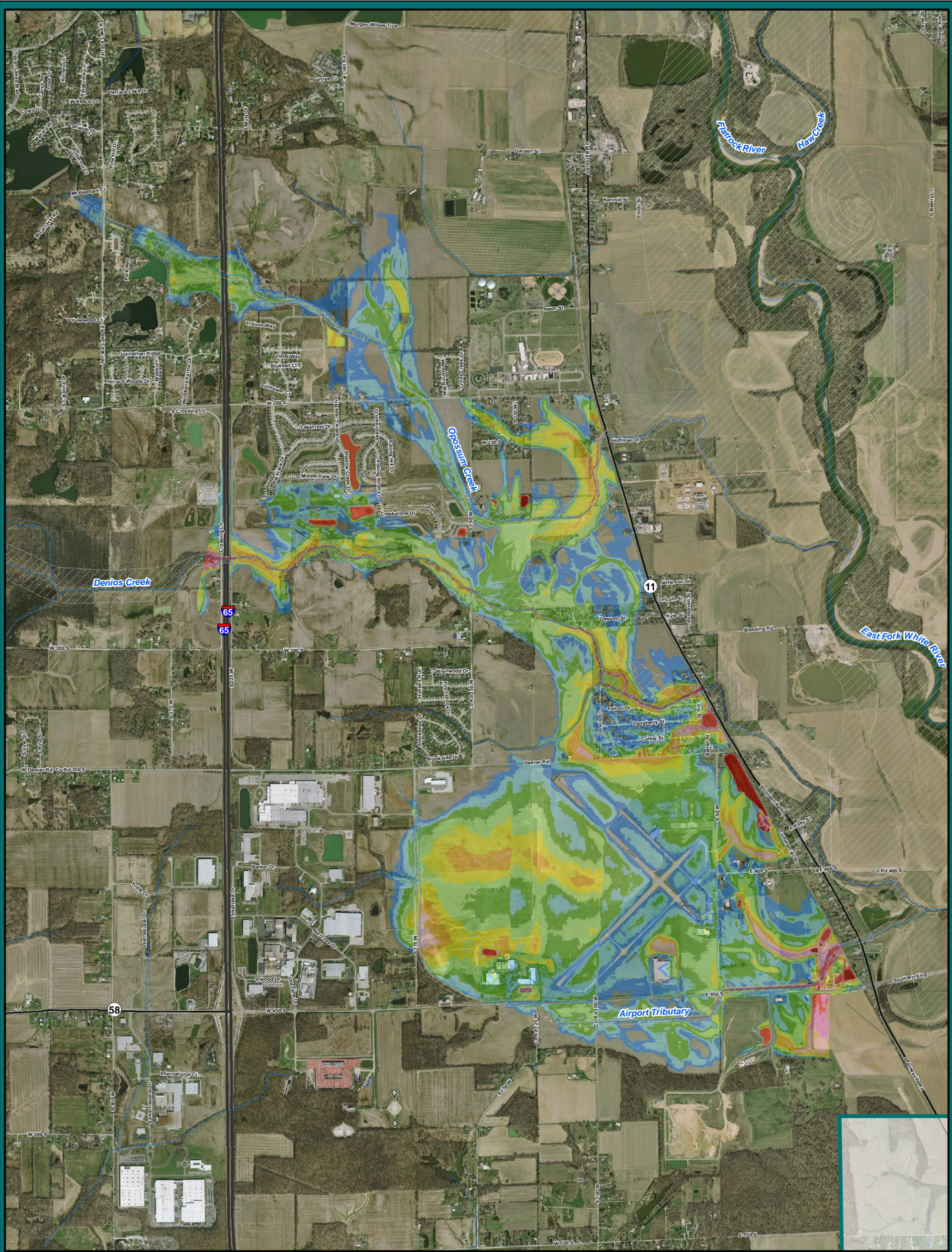
Approximate Depth of Flooding (in feet)

< 1	3 - 4	6 - 7
1 - 2	4 - 5	7 - 8
2 - 3	4 - 6	8 +

City of Columbus Planning Jurisdiction
 Floodway (2012 Preliminary)

CBB Christopher B. Burke Engineering, LLC
 PNC Center, Suite 1368 South
 115 West Washington Street
 Indianapolis, Indiana 46204
 (t) 317.266.8000 (f) 317.632.3306

PROJECT: Columbus Flood Risk Management Plan	PROJECT NO. 12-0028	APPROX. SCALE 1" = 2,000'
TITLE: 100-Year Flood Depth Map Opossum Creek, Denios Creek, and Airport Tributary	DATE: 10/2012	EXHIBIT 21
		Page 1 of 1



500-Year Flood Depth Map

Opossum Creek, Denios Creek, and Airport Tributary



Sources of Data

1. Floodway: DFIRM Preliminary Data, January 2012
2. Aerials: 2011 IndianaMap Orthophotography
3. Roads: US Bureau of the Census TIGER Files, 2012
4. Streams: National Hydrography Dataset, 2011
5. Depth of Flooding Layer: created by CBBEL, 2012

Approximate Depth of Flooding (in feet)

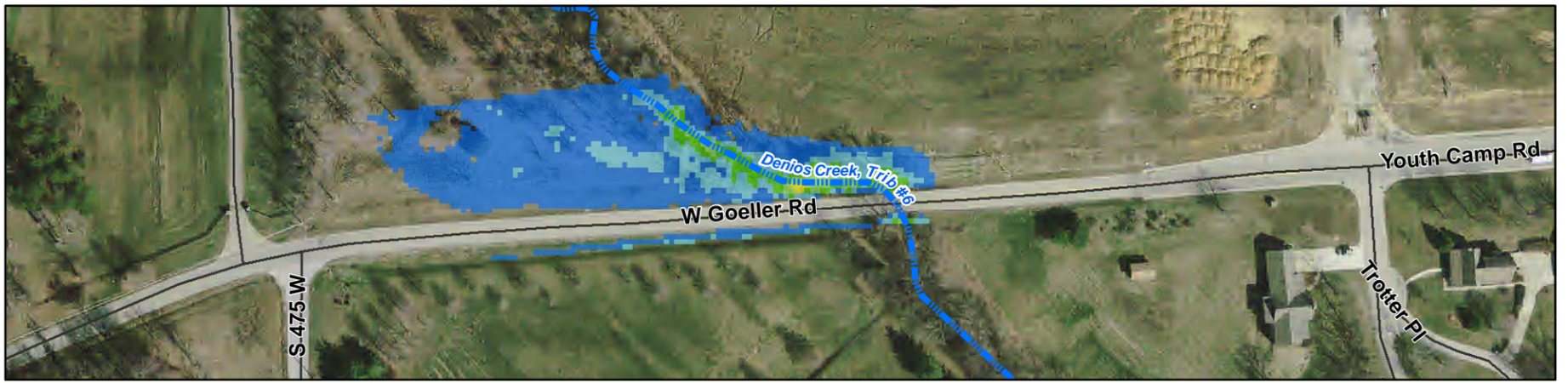
< 1	3 - 4	6 - 7
1 - 2	4 - 5	7 - 8
2 - 3	4 - 6	8 +

- City of Columbus Planning Jurisdiction
- Floodway (2012 Preliminary)

CBB Christopher B. Burke Engineering, LLC
 PNC Center, Suite 1368 South
 115 West Washington Street
 Indianapolis, Indiana 46204
 (t) 317.266.8000 (f) 317.632.3306

PROJECT: Columbus Flood Risk Management Plan	PROJECT NO.: 12-0028	APPROX. SCALE: 1" = 2,000'
TITLE: 500-Year Flood Depth Map Opossum Creek, Denios Creek, and Airport Tributary	DATE: 10/2012	EXHIBIT 22 Page 1 of 1

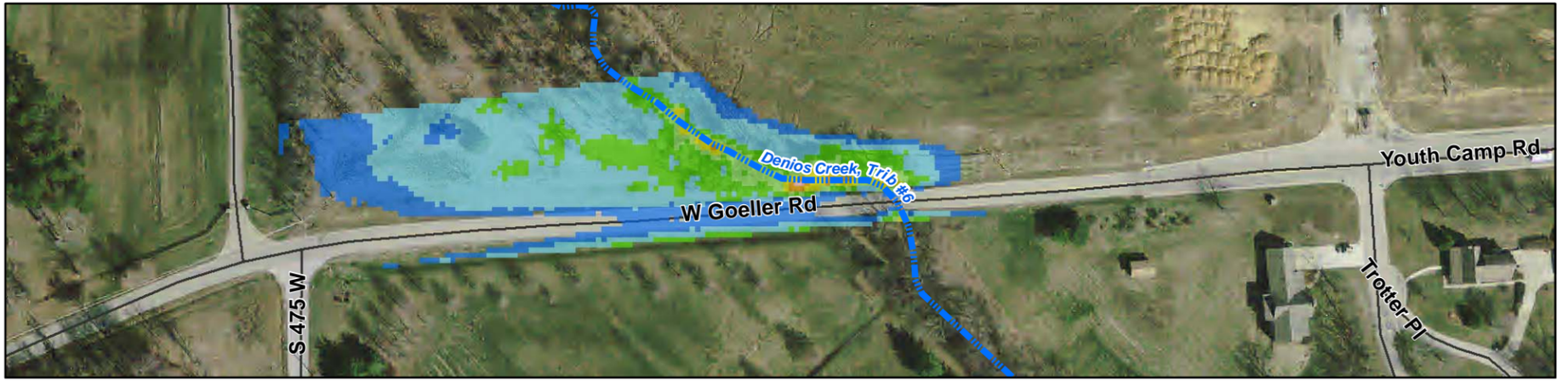
10-Year Flooding Event



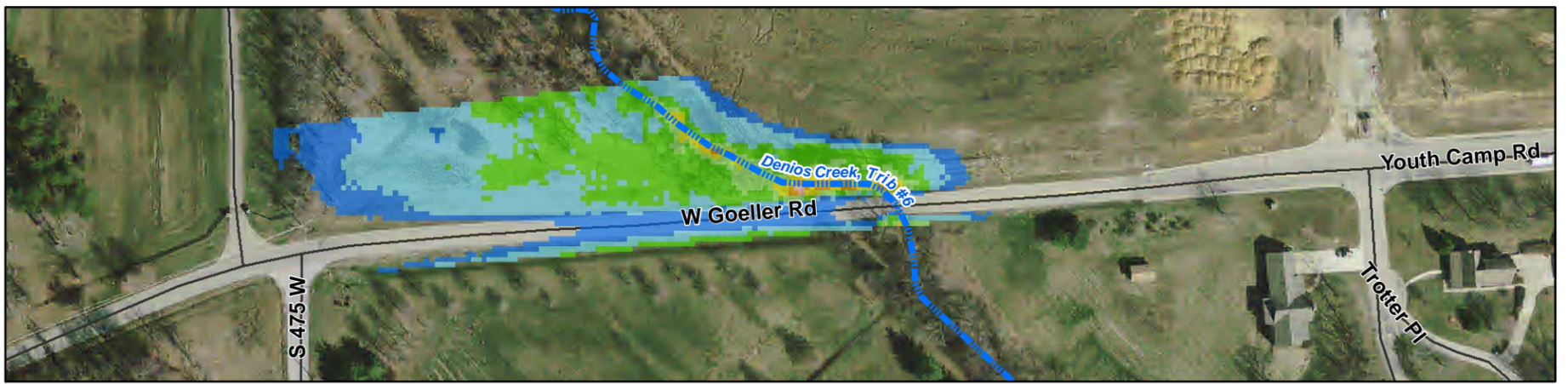
50-Year Flooding Event



100-Year Flooding Event



500-Year Flooding Event



Flooding Depths along Goeller Road (Denios Creek, Tributary #6)

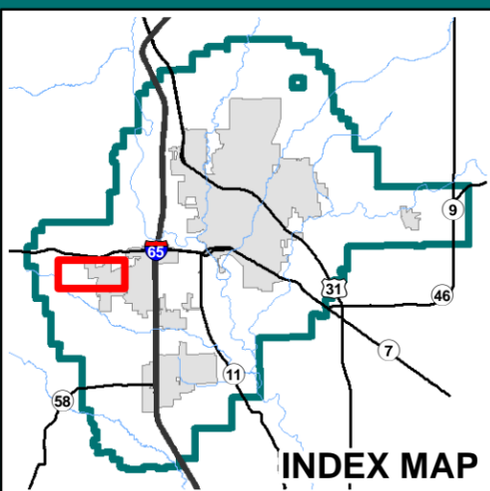


Sources of Data

1. Aerials: 2011 IndianaMap Orthophotography
2. Roads: US Bureau of the Census TIGER Files, 2012
3. Depth of Flooding Layer: created by CBBEL, 2012

Approximate Depth of Flooding (in feet)

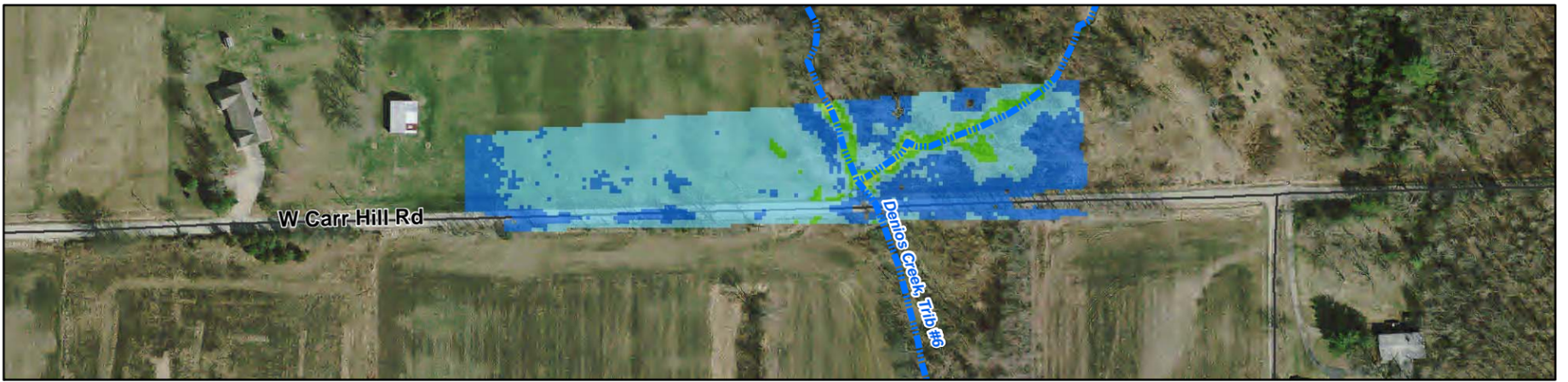
	< 1		3 - 4		6 - 7
	1 - 2		4 - 5		7 - 8
	2 - 3		5 - 6		8 +



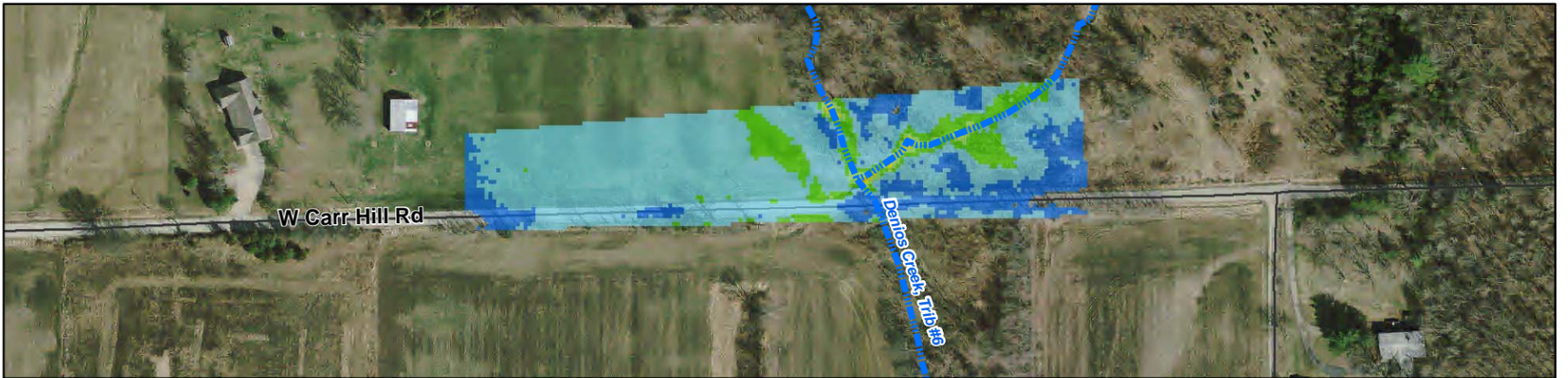
Christopher B. Burke Engineering, LLC
 PNC Center, Suite 1368 South
 115 West Washington Street
 Indianapolis, Indiana 46204
 (t) 317.266.8000 (f) 317.632.3306

PROJECT: Columbus Flood Risk Management Plan	PROJECT NO.: 12-0028	APPROX. SCALE: 1" = 150'
TITLE: Flooding Depths along Goeller Road (Denios Creek)		DATE: 10/2012
		EXHIBIT: 23

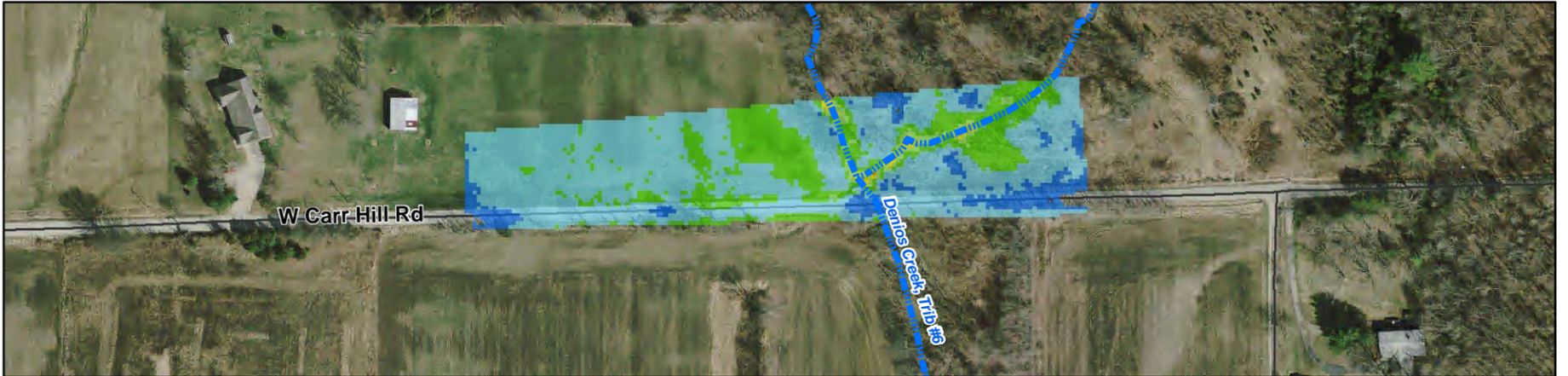
10-Year Flooding Event



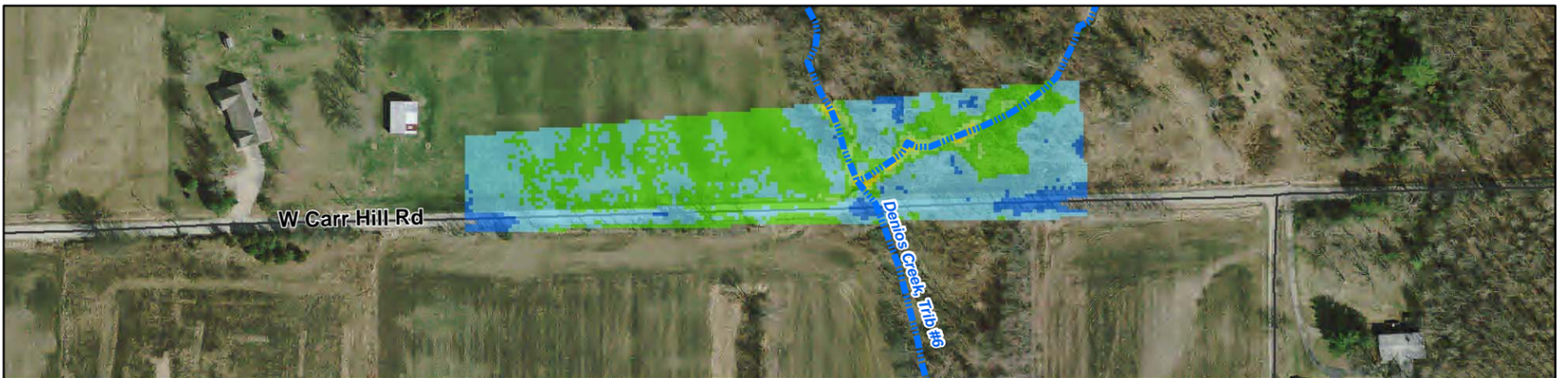
50-Year Flooding Event



100-Year Flooding Event



500-Year Flooding Event



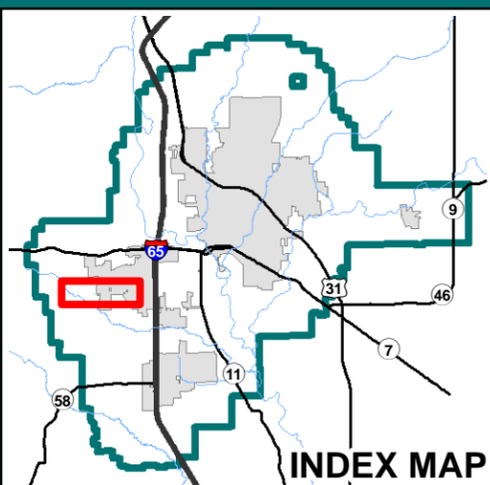
Flooding Depths along Carr Hill Road (Denios Creek, Tributary #6)

Sources of Data

1. Aerials: 2011 IndianaMap Orthophotography
2. Roads: US Bureau of the Census TIGER Files, 2012
3. Depth of Flooding Layer: created by CBBEL, 2012

Approximate Depth of Flooding (in feet)

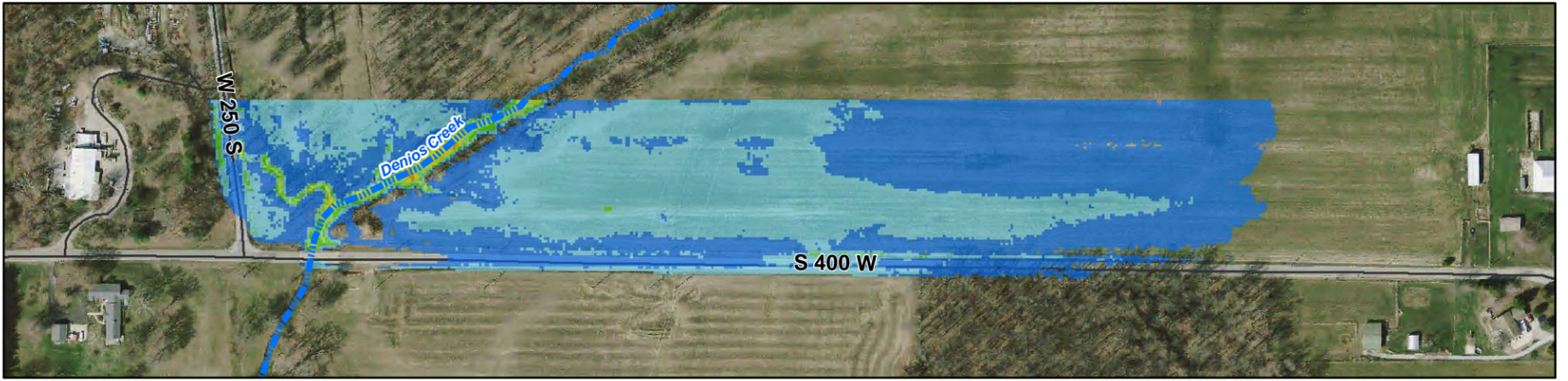
	< 1		3 - 4		6 - 7
	1 - 2		4 - 5		7 - 8
	2 - 3		5 - 6		8 +



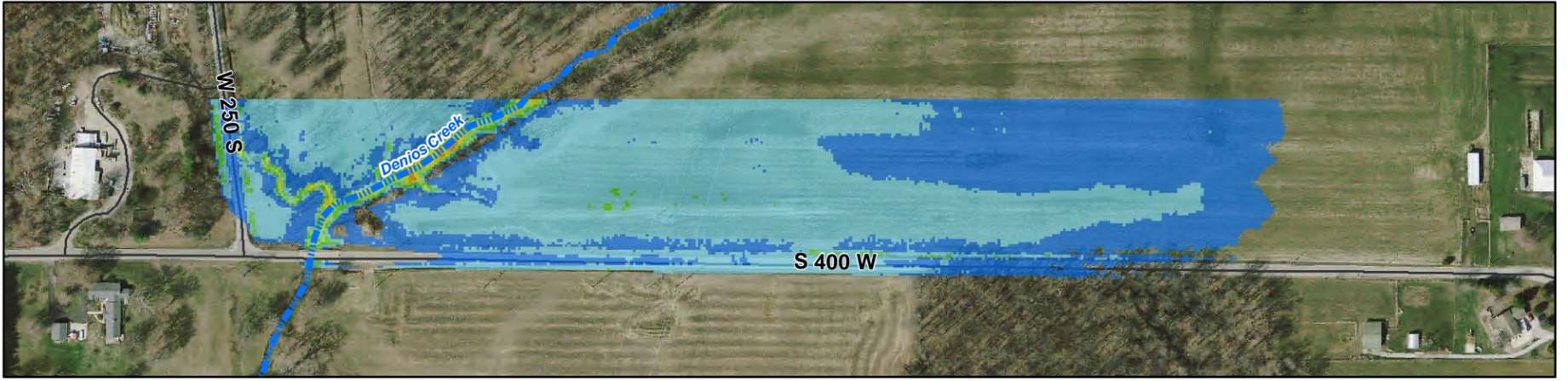
CBB Christopher B. Burke Engineering, LLC
 PNC Center, Suite 1368 South
 115 West Washington Street
 Indianapolis, Indiana 46204
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PROJECT: Columbus Flood Risk Management Plan	PROJECT NO. 12-0028	APPROX. SCALE 1" = 200'
TITLE: Flooding Depths along Carr Hill Road (Denios Creek)		DATE: 10/2012
		EXHIBIT 24

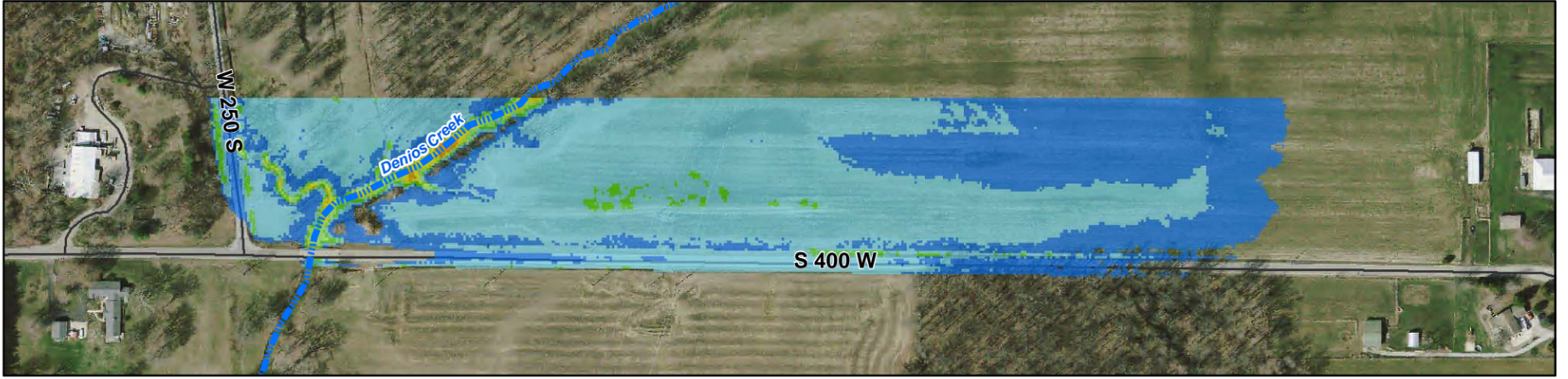
10-Year Flooding Event



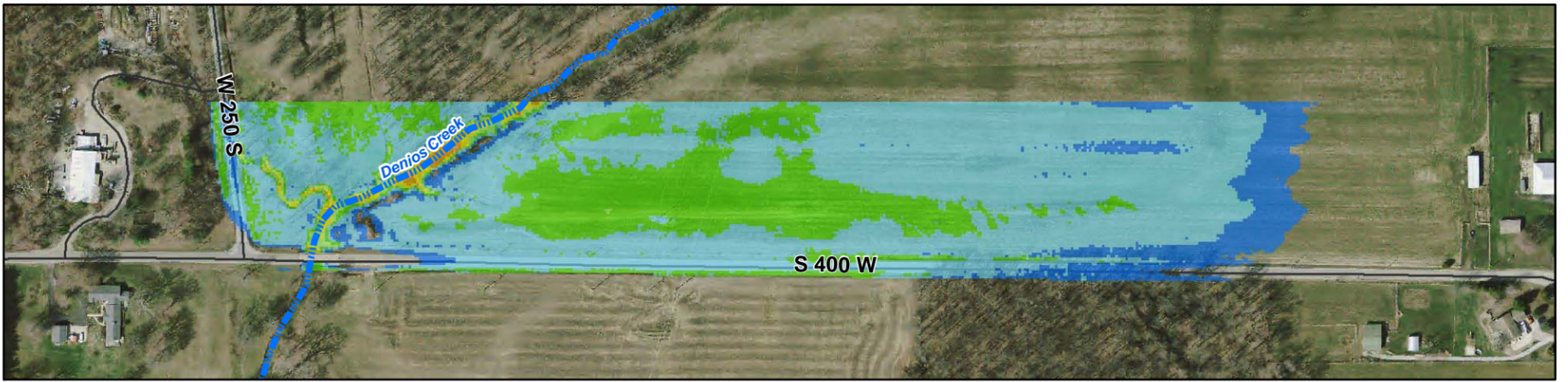
50-Year Flooding Event



100-Year Flooding Event



500-Year Flooding Event



Flooding Depths along County Road 400 West (Denios Creek)

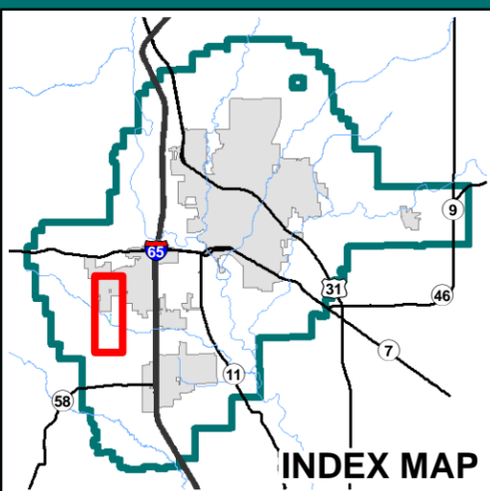


Sources of Data

1. Aerials: 2011 IndianaMap Orthophotography
2. Roads: US Bureau of the Census TIGER Files, 2012
3. Depth of Flooding Layer: created by CBBEL, 2012

Approximate Depth of Flooding (in feet)

	< 1		3 - 4		6 - 7
	1 - 2		4 - 5		7 - 8
	2 - 3		5 - 6		8 +



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 Indianapolis, Indiana 46204
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PROJECT: Columbus Flood Risk Management Plan	PROJECT NO.: 12-0028	APPROX. SCALE: 1" = 300'
TITLE: Flooding Depths along County Road 400 West (Denios Creek)		DATE: 10/2012
		EXHIBIT: 25