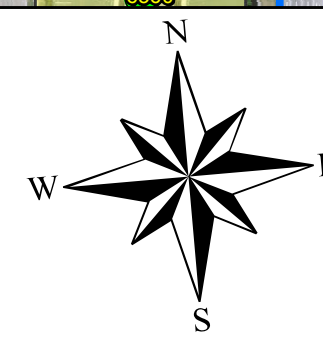


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Private Property Information  
Buildings built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, building built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk of contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.



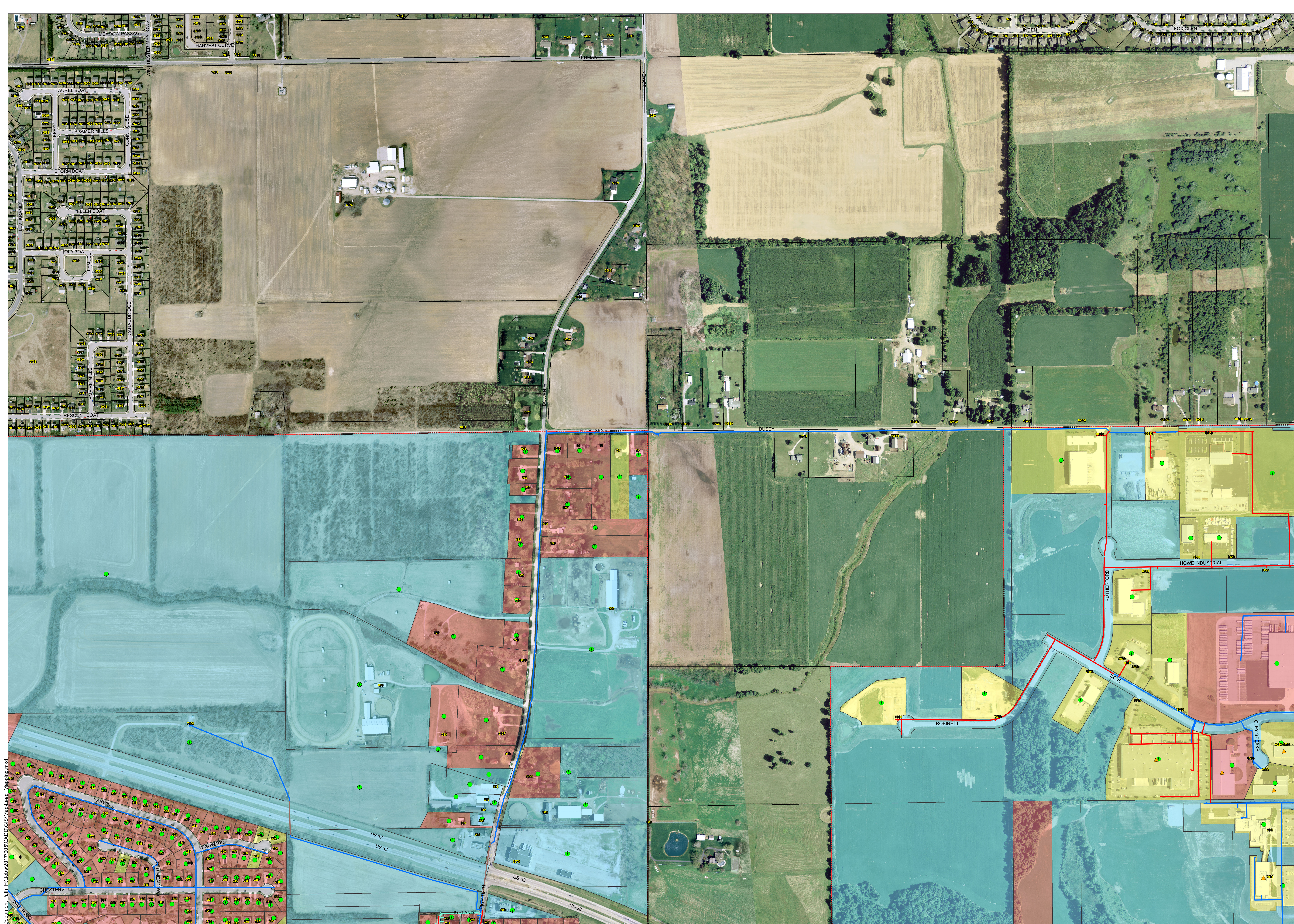
MATERIAL	Lead (City   Owner)
Blue line: Ductile Iron	Green circle: No
Green line: Unknown	Yellow circle: Lead
Red line: Cast	Red circle: Unknown
Black line: PVC	Red circle: Unknown / Unknown
Red dashed line: Corporation Limits	
Yellow triangle: Sample Points	

Year Building Built
Blue box: Unknown
Red box: 1810-1998
Yellow box: 1999-Present

0 200 400 600 Feet  
1 inch = 200 feet  
DWN: APM CKD: BPC Date: 3/7/2017  
Job No. 17-005  
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City of Canal Winchester  
PWS# OH2500312  
2017 Lead Mapping

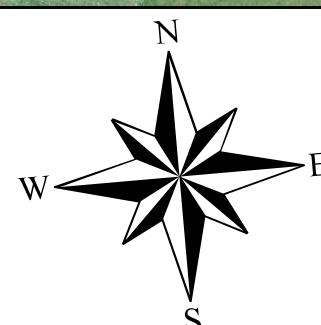




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MATERIAL	Lead (City   Owner)	Year Building Built
Blue Ductile Iron	Green No	Light Blue Unknown
Light Blue Unknown	Yellow Lead	Light Red 1810-1998
Green Galvanized	Light Green Unknown	Yellow 1999-Present
Red Cast	Red Unknown / Unknown	
Red PVC		

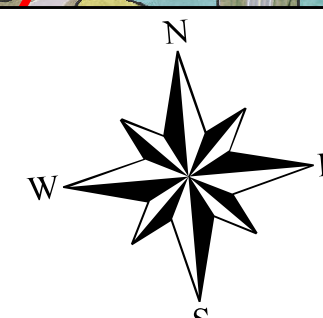
0 200 400 600 Feet	1 inch = 200 feet	Job No. 17-005	Page 2/7
DWN: APM CKD: BPC Date: 3/7/2017			

City of Canal Winchester  
PWS# OH2500312  
2017 Lead Mapping



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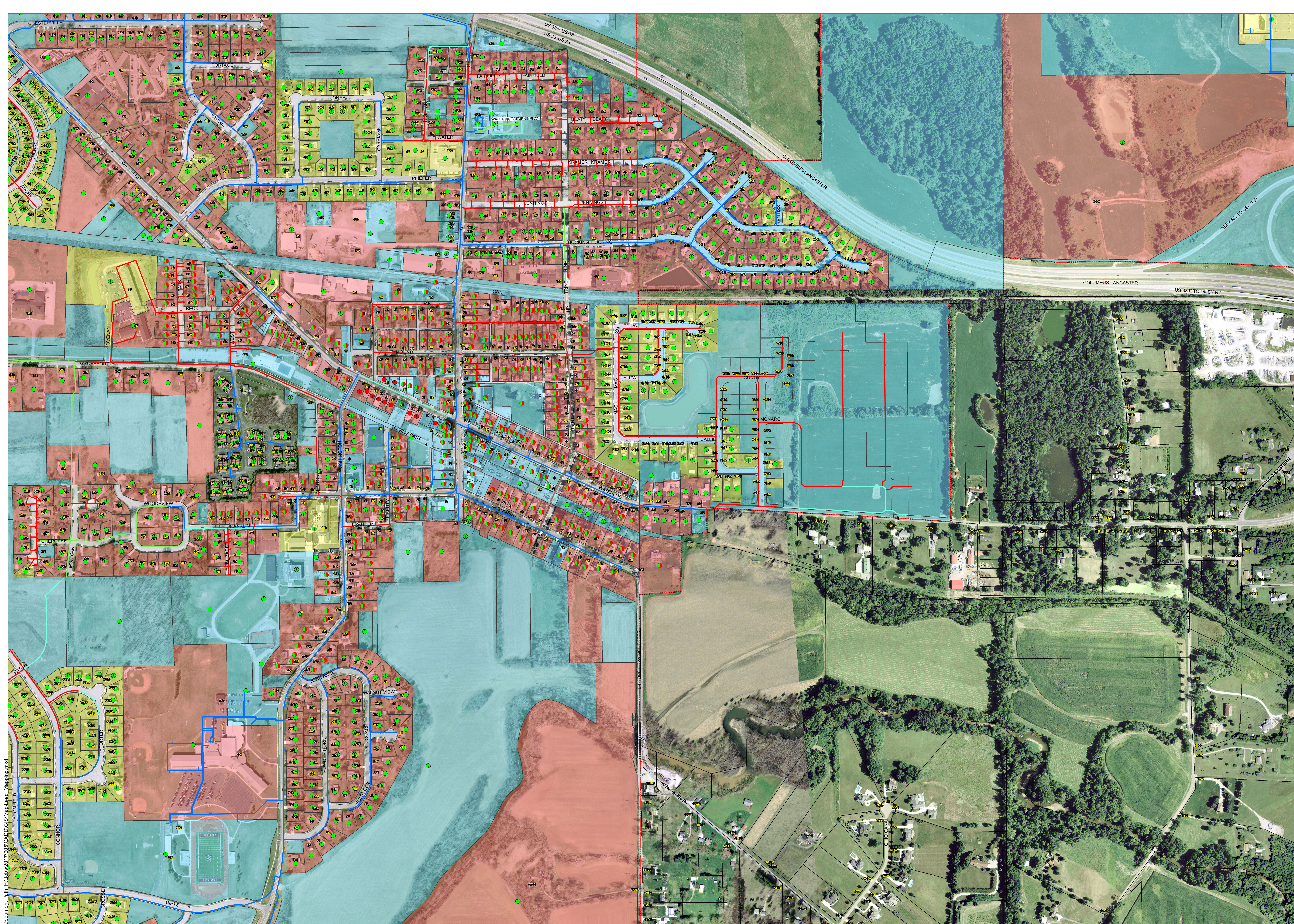
Private Property Information  
Buildings built prior to 1998 or that use plumbing material or solder  
manufactured before 1998 may have materials with greater than 8%  
lead and are at a higher risk of contributing lead to the drinking water than materials  
manufactured after 1998. In addition, building built and plumbing materials manufactured  
after 2014 were required to have less than 0.25% lead by weight  
and have the lowest risk of contributing lead to the drinking water.  
It should be noted however that, although prohibited, some use of leaded solder or  
leaded components may have occurred after the prohibitions became effective.



MATERIAL	Lead (City   Owner)		Year Building Built
	City	Owner	
Ductile Iron	No	Unknown	Unknown
Galvanized	Lead	Lead	1810-1998
Cast	Unknown	Unknown	1999-1998
PVC	Unknown   Unknown	Unknown	

1 inch = 200 feet	Job No. 17-005	Page 3 / 7
DWN: APM CKD: BPC Date: 3/7/2017		

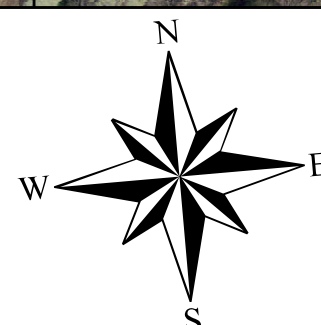




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Private Property Information  
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- |                 |              |                    |                            |
|-----------------|--------------|--------------------|----------------------------|
| <b>MATERIAL</b> | Ductile Iron | Corporation Limits | <b>Lead (City   Owner)</b> |
| Unknown         | Galvanized   | Sample Points      | No                         |
| Cast            | HDPE         |                    | Lead                       |
| PVC             |              |                    | Unknown                    |
|                 |              |                    | Unknown / Unknown          |

- |                            |
|----------------------------|
| <b>Year Building Built</b> |
| Unknown                    |
| 1810-1998                  |
| 1999-Present               |

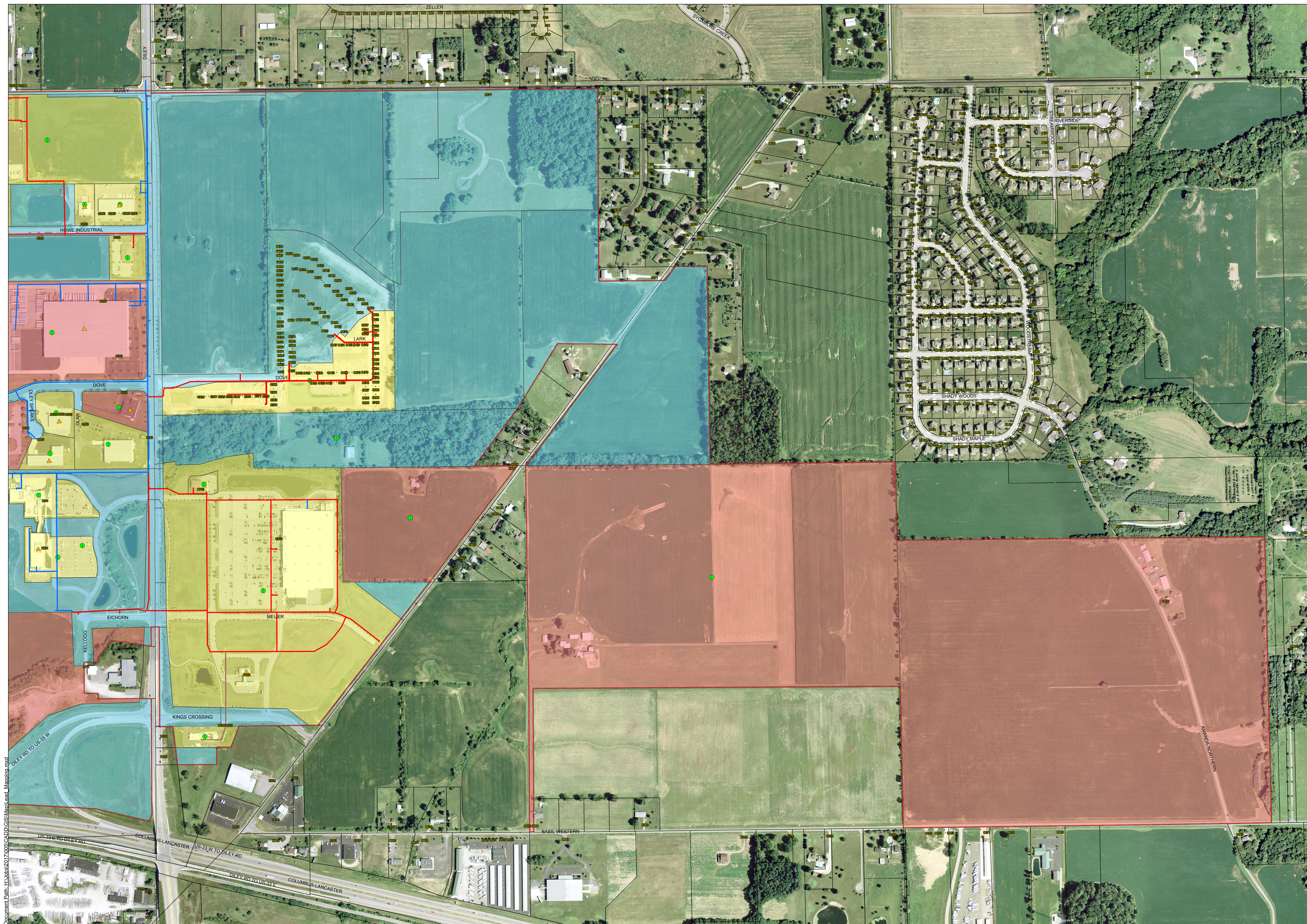
1 inch = 200 feet  
DWN: APM CKD: BPC Date: 3/7/2017

Job No.  
17-005

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City of Canal Winchester  
PWS# OH2500312  
2017 Lead Mapping

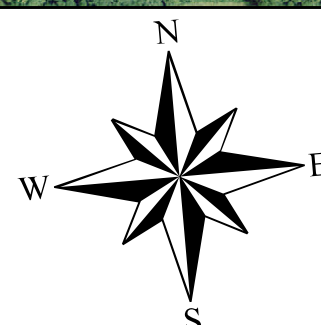




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Private Property Information  
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MATERIAL	Ductile Iron	Corporation Limits	Lead (City   Owner)
	Unknown	Sample Points	
Cast	Galvanized		No
PVC	HDPE		Lead
			Unknown
			Unknown / Unknown

Year Building Built	Unknown
	1810-1998
1999-Present	

0 200 400 600 Feet

1 inch = 200 feet

DWN: APM CKD: BPC Date: 3/7/2017

Job No. 17-005

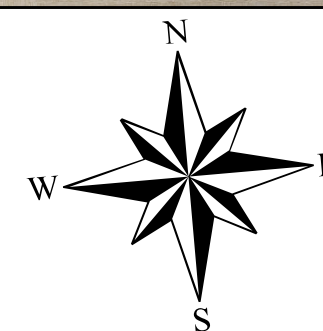
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City of Canal Winchester  
PWS# OH2500312  
2017 Lead Mapping



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Private Property Information  
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lead and are at a higher risk of contributing lead to the drinking water than materials  
manufactured after 1998. In addition, building built and plumbing materials manufactured  
after 2014 were required to have less than 0.25% lead by weight  
and have the lowest risk of contributing lead to the drinking water.  
It should be noted however that, although prohibited, some use of lead solder or  
lead components may have occurred after the prohibitions became effective.



MATERIAL	Ductile Iron	Galvanized	HDPE	PVC	Corporation Limits	Sample Points	Lead (City   Owner)	
							No	Lead
Unknown								
Cast								
PVC								
							Unknown / Unknown	

Year Building Built	
Unknown	
1810-1998	
1999-Present	

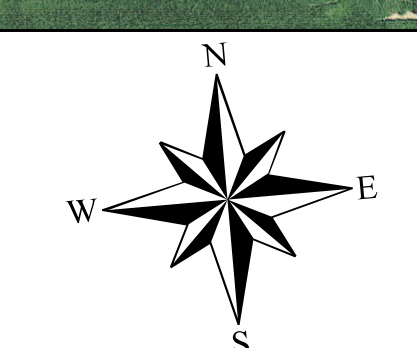
1 inch = 200 feet	Job No. 17-005	Page 6/7
DWN: APM CKD: BPC Date: 3/7/2017		



Document Path: H:\GIS\2017\005\CADD\GIS\Map\Lead\_Mapping.mxd



Private Property Information  
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MATERIAL		Lead (City   Owner)		Year Building Built	
Blue line	Ductile Iron	Green circle	No	Light blue box	Unknown
Red dashed line	Corporation Limits	Yellow circle	Lead	Pink box	1810-1998
Green line	Galvanized	Red circle	Unknown / Unknown	Yellow box	1999-Present
Black line	Cast				
Red line	PVC				
	HDPE				
	Sample Points				

0 200 400 600 Feet

1 inch = 200 feet

DWN: APM CKD: BPC Date: 3/7/2017

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City of Canal Winchester  
PWS# OH2500312  
2017 Lead Mapping