

Loudoun County Carbonate Area with Mapped Sinkholes - Route 15 Corridor



Selma Estates Subdivision (photograph date: April 14, 2003)
An old sinkhole that has formed a clay plug and collects water.



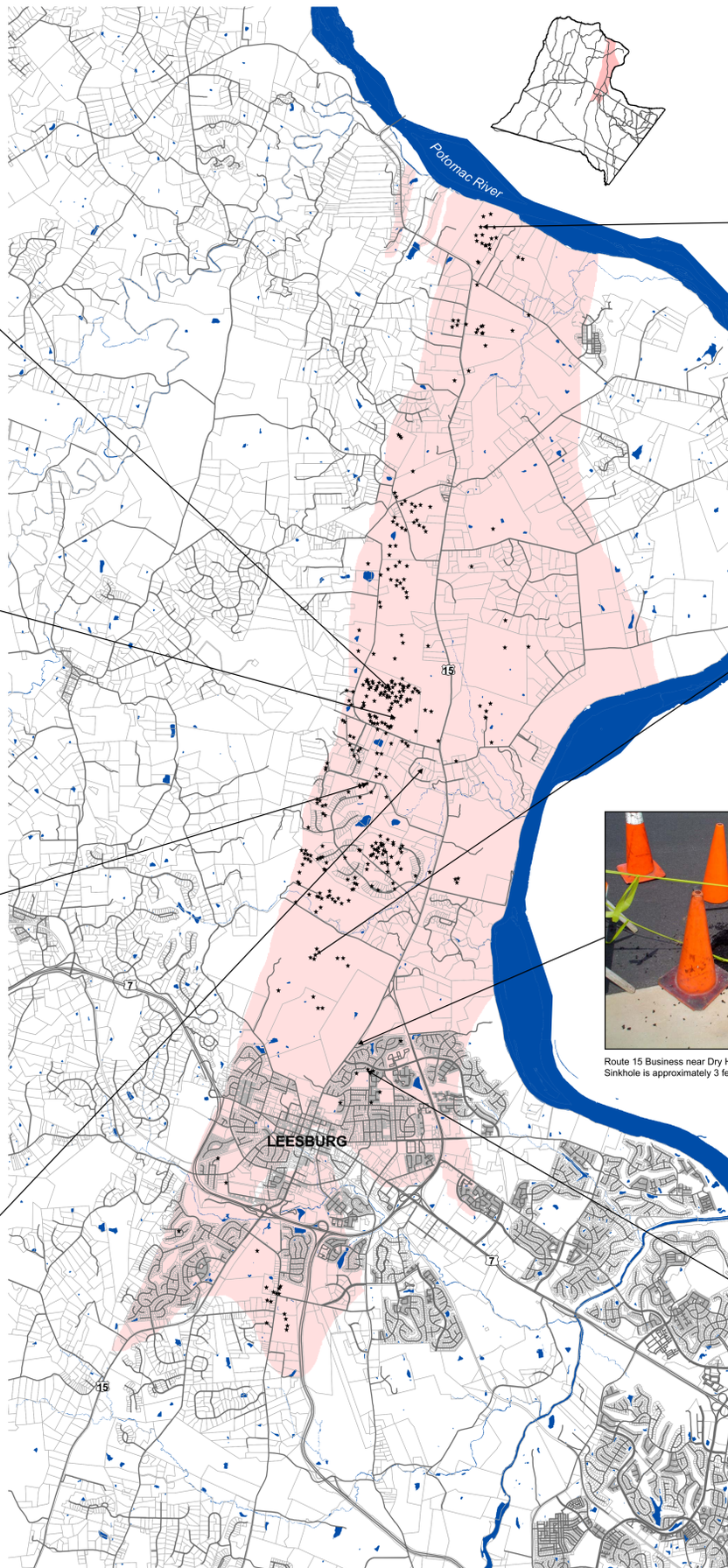
Selma Estates Subdivision (photograph date: March 27, 2003)
The sinkhole is approximately 30 feet in diameter and 30 feet in depth and opened approximately 100 feet from a well being installed.



Raspberry Falls Subdivision
(photograph date: October 18, 2004)
The sinkhole is approximately 20 feet in diameter and 15 feet in depth.



Leesburg Crossing Subdivision (photograph date: April 6, 2005)
The sinkhole is approximately 8 feet in diameter and opened during well installation.



Zial Subdivision (photograph date: August 30, 2006)
Sinkhole with debris. Sinkholes have historically been used as a location for trash/debris collection.



Morven Park
Older sinkhole beginning to heal over.



Route 15 Business near Dry Hollow Road (photograph date: July 22, 2005)
Sinkhole is approximately 3 feet in diameter and 6 to 8 feet in depth.



Approximately one year later, the sinkhole reopened at the same location. The sinkhole is approximately 20 feet in diameter and 15 to 18 feet in depth. (photograph date: June 28, 2006; source: Leesburg Today)



Exeter Subdivision (photograph date: January 10, 2002)
The sinkhole opened around a 24-foot spruce tree (6 feet exposed).



1:36,000

0 0.5 1 2 3 Miles

Legend	
	Roads
	Parcels
	Waterbodies
	LC Carbonate Area
	Sinkholes

Map Number: 2007-015
Date Generated: February 6, 2007
Map Prepared By: Department of Building and Development, Loudoun County, VA

Notes:
1. Roads, parcels, waterbodies, limestone (Loudoun County Carbonate Area) were sourced from the Office of Mapping and Geographic Information, Loudoun County, VA.
2. June 29, 2006 Route 15 Business photograph courtesy of Leesburg Today. All other photographs provided by Department of Building and Development staff.