



SC DEPARTMENT of
**ENVIRONMENTAL
SERVICES**

System Name:	GCWSD Kilcock
Project:	SC2220002
Date:	5/27/2026
System Contact:	Michael Yip
Email and Phone:	michaly@scwsc.com

Service Line Material Totals	
Lead:	0
Galvanized Requiring Replacement:	0
Non Lead:	2121
Unknown:	0

Additional Notes	

Unique Site ID	Service Line Address	Current System-Owned Material	Current Customer-Owned Material	Overall Service Line Material	Connector Material	Data Source	Other Data Source/Description
1000010	1554 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000030	1495 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Physical/Visual inspection
1000040	1462 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	Other (please describe)	Approved Statistical Method
1000070	1340 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		New construction/service line (post November 1988)	Approved Statistical Method
1000080	1312 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	Other (please describe)	Approved Statistical Method
1000090	1298 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		New construction/service line (post November 1988)	Approved Statistical Method
1000110	24 MISTY LN	Non Lead	Non Lead	Non Lead	No Connector Present	Other (please describe)	Approved Statistical Method
1000120	28 MISTY LN	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Approved Statistical Method; Private Data Source: Physical/Visual Inspection
1000130	338 CLEBURN ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000140	304 CLEBURN ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000150	22 MCCLARY LN	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000160	254 CLEBURN ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000170	220 CLEBURN ST	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
1000180	195 CLEBURN ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Approved Statistical Method; Private Data Source: Physical/Visual Inspection
1000190	244 CLEBURN ST	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000200	271 CLEBURN ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000210	311 CLEBURN ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000220	71 MISTY LN	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000230	1202 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000240	1168 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000250	1122 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000260	1082 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
1000270	1269 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000290	1335 BRICK CHIMNEY RD (LOCK)	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000300	1391 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000310	1419 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000320	1437 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000330	1469 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000340	1495 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000350	1511 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000360	1555 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000370	1559 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000380	1593 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
1000390	1639 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000395	1551 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
1000400	1685 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000410	1719 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000420	159 JOHNSON RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000425	720 JOHNSON RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000430	1797 BRICK CHIMNEY RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000435	2495 BRICK CHIMNEY (HUNT CLUB) R	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000440	1834 JOHNSON RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000445	2032 JOHNSON RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000450	2038 JOHNSON RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
1000460	2097 JOHNSON RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000463	2069 JOHNSON RD	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
1000470	507 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000480	589 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000490	687 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000500	640 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000510	566 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000515	700 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Public Data Source: Records Review; Private Data Source: Approved Statistical Method
1000518	462 TREY AVE	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
4501280	13002 CHOPPEE RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
4503350	127 SCHOOLHOUSE RD	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
4505440	224 WARD LP	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
8202210	12018 N FRASER ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
9000209	20515 N FRASER ST	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
9501480	11002 S FRASER ST	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
9502700	63 LUCIUS DR	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
9502710	117 LUCIUS DR	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
9502720	101 LUCIUS DR	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
9502730	115 LUCIUS DR	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500010	12 PUMPKINSEED CT #1	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500030	28 PUMPKINSEED CT #3	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
11500040	32 PUMPKINSEED CT #4	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500050	38 PUMPKINSEED CT #5	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500080	60 PUMPKINSEED CT #7	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500090	80 PUMPKINSEED CT #9	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500100	88 PUMPKINSEED CT #10	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500120	108 PUMPKINSEED CT #12	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500130	118 PUMPKINSEED CT #13	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500140	128 PUMPKINSEED CT #14	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500150	140 PUMPKINSEED CT #15	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500160	109 PUMPKINSEED CT #16	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500180	39 PUMPKINSEED CT #18	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500190	13 PUMPKINSEED CT #19	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500200	45 SHELLCRACKER LN # 20	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500210	22 SHELLCRACKER LN #22	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500220	11 SHELLCRACKER LN #23	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500230	14 SHELLCRACKER LN #24	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
11500240	26 SHELLCRACKER LN #25	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500250	36 SHELLCRACKER LN #26	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500260	40 SHELLCRACKER LN #27	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500270	48 SHELLCRACKER LN #28	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
11500280	12 SHAD CT #29	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500290	24 SHAD CT #30	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500300	34 SHAD CT # 31	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500310	42 SHAD CT #32	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
11500320	50 SHAD CT #33	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500330	49 SHAD CT #34	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500340	39 SHAD CT #35	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500350	29 SHAD CT #36	Non Lead	Non Lead	Non Lead	No Connector Present	Physical/Visual inspection	Approved Statistical Method
11500360	19 SHAD CT #37	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500370	756 HARMONY HILLS DR #38	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500380	192 HARMONY HILLS DR	Non Lead	Non Lead	Non Lead		Other (please describe)	Approved Statistical Method
11500390	204 HARMONY HILLS DR #40	Non Lead	Non Lead	Non Lead	No Connector Present	Other (please describe)	Public Data Source: Physical/Visual Inspection; Private Data Source: Approved Statistical Method
11500400	238 HARMONY HILLS DR #41	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500410	256 HARMONY HILLS DR #42	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500420	282 HARMONY HILLS DR #44	Non Lead	Non Lead	Non Lead	No Connector Present	New construction/service line (post November 1988)	Approved Statistical Method
11500430	292 HARMONY HILLS DR #45	Non Lead	Non Lead	Non Lead	No Connector Present	Other (please describe)	Public Data Source: Physical/Visual Inspection; Private Data Source: Approved Statistical Method

|

|

Vertical line 1

Vertical line 2

|

|

Vertical line 1

Vertical line 2

|

|

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

|

|

|

|

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

|

|

|

|

Vertical line on the left side of the page.

Vertical line on the right side of the page.

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line on the left side of the page.

Vertical line on the right side of the page.

Vertical line 1

Vertical line 2

Vertical line on the left side of the page.

Vertical line on the right side of the page.

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

|

|

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

|

|

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line on the left side of the page.

Vertical line on the right side of the page.

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

|

|

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2

Vertical line 1

Vertical line 2
