

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
158 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
344 E BALTIMORE ST	D) COPPER	A) LEAD
237 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	A) LEAD
1079 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1098 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1111 DALLAS DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1104 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1124 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1133 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1151 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1142 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1166 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1175 DALLAS DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1188 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1181 DALLAS DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1193 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1201 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1211 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1218 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1223 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1236 DALLAS DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1245 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1254 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1057 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1068 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1111 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1083 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1122 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1133 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1144 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1155 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1166 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1177 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1200 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1209 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1218 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1227 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1235 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1240 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1100 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1115 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1120 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1127 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1143 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1158 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1165 E PEBBLEBROOK DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1176 E PEBBLEBROOK DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1189 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1204 E PEBBLEBROOK DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1223 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1238 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1245 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1256 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1263 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
645 LEE DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1274 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
644 LYNN DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
483 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
841 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
852 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
865 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
887 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
924 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
145 SUNBEAM PLACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
153 SUNBEAM PLACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
132 SUNBEAM PLACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
164 SUNBEAM PLACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
178 SUNBEAM PLACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
189 SUNBEAM PLACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5589 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5604 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5626 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5635 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5648 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5663 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5670 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5679 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
5707 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5726 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5745 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5762 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12874 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5770 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5798 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12889 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12931 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12903 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12922 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12951 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12964 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12976 DAYBREAK LANE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
867 SHANKS CHURCH RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
913 SHANKS CHURCH RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
931 SHANKS CHURCH RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
983 SHANKS CHURCH RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1098 ARMADA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1023 SHANKS CHURCH RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1005 SHANKS CHURCH RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1378 ARMADA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
24 ANTRIM COMMONS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
45 ANTRIM COMMONS DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
24 ANTRIM COMMONS DRIVE FIF	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
181 ANTRIM COMMONS DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
398 ANTRIM COMMONS DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
612 ANTRIM COMMONS DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1490 EBBERTS SPRING COURT	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11592 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11595 KIMBERLY DR	D) COPPER	D) COPPER
11597 KIMBERLY DR	D) COPPER	D) COPPER
11602 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11618 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11607 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11620 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11623 KIMBERLY DR	D) COPPER	D) COPPER
11621 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11665 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11648 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	H) PVC - POLYVINYL CHLORIDE
11686 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11706 KIMBERLY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
401 HARRIET CT	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
417 HARRIET CT	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
495 CENTURY DR	D) COPPER	D) COPPER
441 HARRIET CT	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
453 HARRIET CT	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
429 HARRIET CT	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
231 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
228 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
220 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
9819 BROWNS MILL RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
236 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
239 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
244 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
247 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
252 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
255 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
263 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
260 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
271 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
268 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
279 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
276 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
320 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
496 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
491 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
313 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
526 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
519 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
529 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
534 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
542 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
545 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
550 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
537 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
553 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
561 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
566 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
558 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
569 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
574 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
582 SCARLET CIR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
201 HAMILTON AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
273 HAMILTON AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
281 BAUMGARDNER DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
26 HEARTHSIDE LN	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
51 HEARTHSIDE LN	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
59 HEARTHSIDE LN	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
34 HEARTHSIDE LN	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
44 EDWARD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
45 JEFFREY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
492 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
495 BROOKVIEW DR	D) COPPER	D) COPPER
496 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
499 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
500 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
504 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
507 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
508 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
511 BROOKVIEW DR	D) COPPER	D) COPPER
515 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
512 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
516 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
519 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
520 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
523 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
524 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
528 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
531 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
600 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
602 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
604 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
606 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
608 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
610 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
620 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
624 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
622 BROOKVIEW DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
482-488 BROOKVIEW 1006	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
482-488 BROOKVIEW 1005	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
482-488 BROOKVIEW 1008	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
482-488 BROOKVIEW 1007	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
323 MOSS SPRING AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
482-488 BROOKVIEW 1009	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
331 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
336 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
339 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
344 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
347 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
355 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
358 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
366 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
371 MOSS SPRING AVE	D) COPPER	D) COPPER
374 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
379 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
382 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
387 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
395 MOSS SPRING AVE	D) COPPER	D) COPPER
410 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
412 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
414 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
416 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
418 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
420 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
422 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
430 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
432 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
434 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
436 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
438 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
440 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
441 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
442 MOSS SPRING AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
553 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
564 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
586 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
575 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
598 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
620 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
637 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
686 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
700 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
709 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
725 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
722 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
746 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
749 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
781 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
768 ROSSI DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
480 BUCHANAN TRAIL WEST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
544 BUCHANAN TRAIL WEST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
556 BUCHANAN TRAIL WEST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
771 E BUCHANAN TRAIL EAST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
9010 ROSEBUD DR	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
11647 MOLLY PITCHER HWY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12248 MOLLY PITCHER HWY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12316 MOLLY PITCHER HWY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12876 MOLLY PITCHER HWY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
10288 GRANT SHOOK RD	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
44 COMMERCE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11104 GRINDSTONE HILL RD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
10371 GRANT SHOOK ROAD	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
522 COLONIAL DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
121 AND 129 COMMERCE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
353 GREENWAY CIRCLE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
375 GREENWAY CIRCLE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
406 GREENWAY CIRCLE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
422 GREENWAY CIRCLE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
411 GREENWAY CIRCLE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11063 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11085 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11187 WILLIAMSPORT PK	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
11129 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11137 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11199 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11258 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11213 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11324 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11328 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11326 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11335 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11368 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11487 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11494 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11496 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11502 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11504 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11513 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11528 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11530 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11542 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11544 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11564 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11579 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11566 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11608 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11591 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11623 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11610 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11640 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11655 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11666 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11664 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1043 JASON DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1071 JASON DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1074 JASON DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1080 JASON DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1095 JASON DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1098 JASON DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1116 JASON DR	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
325 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
327 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
329 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
330 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
331 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
210 OAK LN	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
333 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
220 OAK LN	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
232 S ALLISON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
35 N ALLISON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
70 LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
604 S ALLISON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
437 LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
487 LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
449 E LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
447 E LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
215 ADDISON AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
489 E LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
330 W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
431A W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
431B W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
431D W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
431C W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
433A W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
433B W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
433C W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
433D W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
433E W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
433F W BALTIMORE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
323 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
354 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
229 ROWE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
157 N LINDEN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
37 S RIDGE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
351A TYRONE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
252 E GRANT ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
348 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
351 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
353 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
356 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
359 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
358 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
364 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
361 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
366 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
372 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
374 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
380 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
382 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
370 WAYBURN ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11039 KAY ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11049 KAY ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
242 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11059 KAY ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11069 KAY ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
245 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
250 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
253 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
261 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
269 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
283 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
270 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
282 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
290 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
310 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
291 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
297 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
315 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
319 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
320 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
323 RONALD DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
317 CAROLLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
328 CAROLLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
320 CAROLLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
329 CAROLLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
334 CAROLLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
346 CAROLLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
108 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
115 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
112 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
120 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
123 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
131 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
139 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
147 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
155 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
163 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
171 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
184 CELESTIAL TER	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
6 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
9 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
12 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
17 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
20 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
23 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
30 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
29 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
38 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
41 STARLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
17 SUNBURST DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
25 SUNBURST DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
31 SUNBURST DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
39 SUNBURST DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
42 SUNBURST DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
15 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
23 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
53 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
50 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
58 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
61 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
103 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
102 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
110 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
123 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
118 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
117 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
126 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
134 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
110 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
107 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
142 CAROWINDS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
123 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
118 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
115 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
126 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
139 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
131 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
142 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
145 MOONLIGHT DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
720 LOHMAN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
704 LOHMAN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
753 LOHMAN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
765 LOHMAN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
770 LOHMAN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
701 OSBORNE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
771 OSBORNE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
735 OSBORNE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
745 CAMPION CT	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
756 CAMPION CT	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
409 CENTURY DR	D) COPPER	D) COPPER
400 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
428 CENTURY DR	D) COPPER	D) COPPER
435 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
440 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
449 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
460 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
463 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
476 CENTURY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
40 MIFFLIN LANE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
27 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
34 W DAHLGREN ST	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
34A W DAHLGREN ST	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
37 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
40 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
45 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
46 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
49 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
50 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
51 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
52 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
55 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
57 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
60 W DAHLGREN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
2 CENTER SQ	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
3 CENTER SQ	S) UNKNOWN	C) GALVANIZED
12 CENTER SQ	S) UNKNOWN	C) GALVANIZED
15 CENTER SQ	S) UNKNOWN	S) UNKNOWN
17 CENTER SQ	S) UNKNOWN	S) UNKNOWN
35 CENTER SQ	S) UNKNOWN	D) COPPER
40 CENTER SQ	S) UNKNOWN	S) UNKNOWN
38-42 CENTER SQ	S) UNKNOWN	S) UNKNOWN
23 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
35 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
36 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
37 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
41 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
45 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
53 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
57 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
103 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
B103 W FRANKLIN ST B UNIT	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
214 W FRANKLIN ST	S) UNKNOWN	D) COPPER
215 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
220 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
324 W FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
27 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
35 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
36A E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
36 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
42 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
43 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
46 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
51 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
52 E FRANKLIN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
110 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
119 E FRANKLIN ST	S) UNKNOWN	C) GALVANIZED
123 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
127 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
129 E FRANKLIN ST	S) UNKNOWN	D) COPPER
133 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
134 E FRANKLIN ST	S) UNKNOWN	D) COPPER
138 E FRANKLIN ST	S) UNKNOWN	C) GALVANIZED
141 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
146 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
149 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
150 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
154 E FRANKLIN ST	S) UNKNOWN	D) COPPER
157 E FRANKLIN ST	S) UNKNOWN	C) GALVANIZED
158 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
161 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
162 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
164 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
200 E FRANKLIN ST	S) UNKNOWN	D) COPPER
218 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
219 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
220 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
222 E FRANKLIN ST	S) UNKNOWN	D) COPPER
225 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
228 E FRANKLIN ST	S) UNKNOWN	D) COPPER
243 E FRANKLIN ST	S) UNKNOWN	S) UNKNOWN
244 E FRANKLIN ST	S) UNKNOWN	C) GALVANIZED
250 E FRANKLIN ST	S) UNKNOWN	D) COPPER
264 E FRANKLIN ST	S) UNKNOWN	D) COPPER
268 E FRANKLIN ST	S) UNKNOWN	C) GALVANIZED
305 E FRANKLIN ST	D) COPPER	C) GALVANIZED
306 E FRANKLIN ST	D) COPPER	P) OTHER NON-LEAD MATERIAL
21 S JEFFERSON ST	D) COPPER	S) UNKNOWN
46 S JEFFERSON ST	S) UNKNOWN	C) GALVANIZED
63 S JEFFERSON ST	S) UNKNOWN	D) COPPER
105 S JEFFERSON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
114 S JEFFERSON ST	S) UNKNOWN	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
118 S JEFFERSON ST	S) UNKNOWN	S) UNKNOWN
128 A S JEFFERSON ST	S) UNKNOWN	C) GALVANIZED
128 B S JEFFERSON ST	S) UNKNOWN	C) GALVANIZED
131 S JEFFERSON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
134 S JEFFERSON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
135 S JEFFERSON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
139 S JEFFERSON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
23 N JEFFERSON ST	D) COPPER	S) UNKNOWN
29 N JEFFERSON ST	S) UNKNOWN	S) UNKNOWN
29A NORTH JEFFERSON STREET	S) UNKNOWN	S) UNKNOWN
33 N JEFFERSON ST	S) UNKNOWN	S) UNKNOWN
46 N JEFFERSON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
60 N JEFFERSON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
0 N ELM LN	S) UNKNOWN	S) UNKNOWN
123 ELM LN	S) UNKNOWN	C) GALVANIZED
250 S ELM LANE	S) UNKNOWN	D) COPPER
10 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
15 E WALTER AVE	S) UNKNOWN	D) COPPER
30 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
51 E WALTER AVE	S) UNKNOWN	D) COPPER
130 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
142 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
164 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
165 E WALTER AVE	S) UNKNOWN	D) COPPER
174 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
179 E WALTER AVE	S) UNKNOWN	S) UNKNOWN
12 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
14 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
20 W WALTER AVE	S) UNKNOWN	D) COPPER
28 W WALTER AVE	S) UNKNOWN	D) COPPER
34 W WALTER AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
44 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
45 W WALTER AVE	S) UNKNOWN	D) COPPER
48 W WALTER AVE	S) UNKNOWN	C) GALVANIZED
51 W WALTER AVE	S) UNKNOWN	C) GALVANIZED
54 W WALTER AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
59 W WALTER AVE	S) UNKNOWN	C) GALVANIZED
64 W WALTER AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
67 W WALTER AVE	S) UNKNOWN	D) COPPER
79 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
87 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
90 W WALTER AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
96 W WALTER AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
98 W WALTER AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
105 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
106 W WALTER AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
111 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
113 W WALTER AVE	S) UNKNOWN	D) COPPER
114 W WALTER AVE	S) UNKNOWN	S) UNKNOWN
117 W WALTER AVE	S) UNKNOWN	D) COPPER
123 W WALTER AVE	S) UNKNOWN	D) COPPER
127 W WALTER AVE	S) UNKNOWN	D) COPPER
300 W WALTER AVE	P) OTHER NON-LEAD MATERIAL	T) UNKNOWN - NOT LEAD
11 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
26 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
35 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
36 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
38 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
45 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
46 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
49 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
54 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
100 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
101 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
105 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
107 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
111 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
118 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
119 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
122 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
125 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
126 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
126 N CARLISLE ST- B UNIT	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
129 N CARLISLE ST -1	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
129 N CARLISLE ST-2	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
130 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
133 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
138 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
141 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
145 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
148 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
149 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
150 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
155 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
157 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
159 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
162 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
163 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
201 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
208 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
216 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
240 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
255 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
257 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
260 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
262 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
266 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
274 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
280 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
289 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
367 N CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
0 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
8 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
13 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
16 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
21 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
22 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
23 S CARLISLE ST APT.301	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
23 S CARLISLE ST APT 201	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
23 S CARLISLE ST APT 202	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
23 S CARLISLE ST APT 101	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
27 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
36 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
37 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
45 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
49 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
104 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
108 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
110 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
113 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
116A S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
116B S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
119B S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
119 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
122 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
123 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
124 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
125 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
129 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
130 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
131 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
138 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
142B S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
142A S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
144 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
149 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
153 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
156 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
158 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
159 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
161 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
202 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
203 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
211 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
212A S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
212 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
214 S CARLISLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
214 S CARLISLE STREET	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
214A S CARLISLE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
221 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
223 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
232 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
235 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
236 S CARLISLE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
122 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
128 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
135 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
136 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
139 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
142 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
143 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
145 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
148 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
151 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
155 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
157A E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
157B E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
162 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
162A E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
210 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
212 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
229 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
230 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
234 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
238 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
240 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
241 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
244 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
246 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
247 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
249 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
250 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	H) PVC - POLYVINYL CHLORIDE
251 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
254 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
256 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
260 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
275 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
305 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
314 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
325 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
330 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
335 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
336 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
346 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
360 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
437 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
444 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
452 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
502 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
508 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
514 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
515 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
550 E MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
300A S CEDAR LANE	S) UNKNOWN	C) GALVANIZED
300B S CEDAR LANE	S) UNKNOWN	C) GALVANIZED
411 S CEDAR LN	S) UNKNOWN	S) UNKNOWN
501 S CEDAR LN	S) UNKNOWN	D) COPPER
125 N CHURCH LANE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
151 N CHURCH LN	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
39 CHAMBERS LN	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
45 RAILROAD ST	S) UNKNOWN	S) UNKNOWN
92 RAILROAD ST	S) UNKNOWN	S) UNKNOWN
132 WINDSOR ST	S) UNKNOWN	D) COPPER
134 WINDSOR ST	S) UNKNOWN	S) UNKNOWN
140 WINDSOR ST	S) UNKNOWN	D) COPPER
142 WINDSOR ST	S) UNKNOWN	D) COPPER
2 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
17 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
42 N WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
45 N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
60 N WASHINGTON ST	S) UNKNOWN	D) COPPER
61 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
101 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
109 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
115 N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
130 N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
136 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
142 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
146 N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
148 N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
151 N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
151A N WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
381 N WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
383 N WASHINGTON ST	S) UNKNOWN	D) COPPER
384 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
385 N WASHINGTON ST	S) UNKNOWN	D) COPPER
386 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
407 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
505 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
521 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
535 N WASHINGTON ST	S) UNKNOWN	D) COPPER
551 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
565 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
571 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
600 N WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
600 N WASHINGTON ST (FIRE SE	S) UNKNOWN	S) UNKNOWN
4 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
13 S WASHINGTON ST	S) UNKNOWN	D) COPPER
13A S WASHINGTON ST	S) UNKNOWN	D) COPPER
15 S WASHINGTON ST	S) UNKNOWN	D) COPPER
15A S WASHINGTON ST	S) UNKNOWN	D) COPPER
17 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
19 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
19A S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
29 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
30 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
43 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
45 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
60 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
76 S WASHINGTON ST	S) UNKNOWN	D) COPPER
80 S WASHINGTON ST	S) UNKNOWN	D) COPPER
84 S WASHINGTON ST	S) UNKNOWN	D) COPPER
88 S WASHINGTON ST	S) UNKNOWN	D) COPPER
92 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
101 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
104 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
107 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
108 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
120 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
121 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
124 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
128 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
129 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
130 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
136 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
137 S WASHINGTON ST	S) UNKNOWN	D) COPPER
141 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
145 S WASHINGTON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
152 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
155 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
160 S WASHINGTON ST	T) UNKNOWN - NOT LEAD	D) COPPER
161 S WASHINGTON ST	S) UNKNOWN	D) COPPER
168 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
196 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
203 S WASHINGTON ST	S) UNKNOWN	D) COPPER
204 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
209 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
212 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
213 S WASHINGTON ST	S) UNKNOWN	D) COPPER
217 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
223-1 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
223-2 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
223-3 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
226 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
229 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
231 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
234 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
235 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
237 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
238 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
240 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
242 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
243 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
247 S WASHINGTON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
249 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
257 S WASHINGTON ST UNIT 1	S) UNKNOWN	S) UNKNOWN
257 S WASHINGTON ST UNIT 2	S) UNKNOWN	S) UNKNOWN
257 S WASHINGTON ST UNIT 3	S) UNKNOWN	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
257 S WASHINGTON ST UNIT 4	S) UNKNOWN	S) UNKNOWN
265 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
301 S WASHINGTON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
302 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
305 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
310 S WASHINGTON ST	S) UNKNOWN	D) COPPER
317 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
321 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
345 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
348 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
365 S WASHINGTON ST	S) UNKNOWN	D) COPPER
367 S WASHINGTON ST	S) UNKNOWN	D) COPPER
369 S WASHINGTON ST	S) UNKNOWN	D) COPPER
371 S WASHINGTON ST	S) UNKNOWN	D) COPPER
373 S WASHINGTON ST	S) UNKNOWN	D) COPPER
375 S WASHINGTON ST	S) UNKNOWN	D) COPPER
395 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
399 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
401 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
407 S WASHINGTON ST	S) UNKNOWN	D) COPPER
408 S WASHINGTON ST	S) UNKNOWN	D) COPPER
480 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
482 S WASHINGTON ST	S) UNKNOWN	D) COPPER
501 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
504 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
512 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
521 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
532 S WASHINGTON ST	S) UNKNOWN	D) COPPER
544 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
546 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
558 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
606 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
609 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
625 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	D) COPPER
638 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
646 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
654 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
663 S WASHINGTON ST	P) OTHER NON-LEAD MATERIAL	D) COPPER
666 S WASHINGTON ST	S) UNKNOWN	C) GALVANIZED
678 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
698 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
706 S WASHINGTON ST	S) UNKNOWN	D) COPPER
726 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
738 S WASHINGTON ST	S) UNKNOWN	D) COPPER
750 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
762 S WASHINGTON ST	S) UNKNOWN	S) UNKNOWN
780 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
785 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
806 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
818 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
821 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
842 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
842 S WASHINGTON ST (FIRE SE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
856-858 S WASHINGTON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
130 OAK LN	S) UNKNOWN	S) UNKNOWN
145 OAK LN	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
161 OAK LN	S) UNKNOWN	S) UNKNOWN
164 OAK LN	S) UNKNOWN	D) COPPER
215 OAK LN	S) UNKNOWN	S) UNKNOWN
235 OAK LN	D) COPPER	D) COPPER
36 S ALLISON ST	S) UNKNOWN	D) COPPER
37 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
39 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
104 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
106 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
111 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
112 S ALLISON ST	S) UNKNOWN	D) COPPER
120 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
125 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
126 S ALLISON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
128 S ALLISON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
131 S ALLISON ST	S) UNKNOWN	D) COPPER
132 S ALLISON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
134 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
137 S ALLISON ST	S) UNKNOWN	D) COPPER
138 S ALLISON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
140 S ALLISON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
201 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
204 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
213 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
221 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
222 S ALLISON ST	S) UNKNOWN	D) COPPER
238 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
239 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
242 S ALLISON ST	S) UNKNOWN	D) COPPER
243 S ALLISON ST	S) UNKNOWN	D) COPPER
244 S ALLISON ST	S) UNKNOWN	D) COPPER
245 S ALLISON ST	S) UNKNOWN	D) COPPER
247 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
249 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
322 S ALLISON ST	S) UNKNOWN	D) COPPER
340 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
553 S ALLISON ST	S) UNKNOWN	D) COPPER
555 S ALLISON ST	S) UNKNOWN	D) COPPER
606 S ALLISON ST	S) UNKNOWN	D) COPPER
622 S ALLISON ST	S) UNKNOWN	D) COPPER
630 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
631 S ALLISON ST	S) UNKNOWN	C) GALVANIZED
644 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
700 S ALLISON ST	S) UNKNOWN	C) GALVANIZED
710 S ALLISON ST	S) UNKNOWN	C) GALVANIZED
715 S ALLISON ST	S) UNKNOWN	C) GALVANIZED
730 S ALLISON ST	S) UNKNOWN	C) GALVANIZED
740 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
755 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
765 S ALLISON ST	S) UNKNOWN	D) COPPER
779 S ALLISON ST	S) UNKNOWN	C) GALVANIZED
780 S ALLISON ST	S) UNKNOWN	S) UNKNOWN
781 S ALLISON ST	S) UNKNOWN	D) COPPER
783 S ALLISON ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
784 S ALLISON ST	S) UNKNOWN	D) COPPER
7 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
36 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
41 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
42 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
48 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
53 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
59 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
63 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
109 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
115 N ALLISON ST	S) UNKNOWN	D) COPPER
119 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
128 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
129 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
135 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
136 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
141 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
144 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
146 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
147 N ALLISON ST	S) UNKNOWN	D) COPPER
152 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
153 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
154 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
157 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
161 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
162 N ALLISON ST	S) UNKNOWN	D) COPPER
164 N ALLISON ST	S) UNKNOWN	D) COPPER
200 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
201 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
210 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
214 N ALLISON ST	S) UNKNOWN	D) COPPER
217 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
219 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
223 N ALLISON ST	S) UNKNOWN	D) COPPER
227 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
230 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
231 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
233 N ALLISON ST	S) UNKNOWN	D) COPPER
235 N ALLISON ST APT B	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
235 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
237 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
251 N ALLISON ST	S) UNKNOWN	A) LEAD
408 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
416 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
432 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
444 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
454 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
466 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
475 N ALLISON ST	C) GALVANIZED	C) GALVANIZED
504 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
505 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
510 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
515 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
520 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
530 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
535 N ALLISON ST	S) UNKNOWN	D) COPPER
536A N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
548 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
551 N ALLISON ST	S) UNKNOWN	D) COPPER
552 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
560 N ALLISON ST	S) UNKNOWN	C) GALVANIZED
563 N ALLISON ST	S) UNKNOWN	D) COPPER
570 N ALLISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
571 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
30-32 N ALLISON ST	S) UNKNOWN	S) UNKNOWN
125 MAPLE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
137 MAPLE AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
142 MAPLE AVE	S) UNKNOWN	C) GALVANIZED
152 MAPLE AVE	S) UNKNOWN	C) GALVANIZED
153 MAPLE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
154 MAPLE AVE	S) UNKNOWN	S) UNKNOWN
157 MAPLE AVE	S) UNKNOWN	C) GALVANIZED
163 MAPLE AVE	S) UNKNOWN	S) UNKNOWN
104 LEITERSBURG ST	S) UNKNOWN	S) UNKNOWN
141 LEITERSBURG ST	S) UNKNOWN	C) GALVANIZED
146 LEITERSBURG ST	S) UNKNOWN	D) COPPER
149 LEITERSBURG ST	S) UNKNOWN	S) UNKNOWN
207 LEITERSBURG ST	S) UNKNOWN	C) GALVANIZED
305 LEITERSBURG ST	S) UNKNOWN	S) UNKNOWN
321 LEITERSBURG ST	S) UNKNOWN	D) COPPER
335 LEITERSBURG ST	S) UNKNOWN	S) UNKNOWN
339 LEITERSBURG ST	S) UNKNOWN	S) UNKNOWN
347 LEITERSBURG ST	S) UNKNOWN	D) COPPER
405 LEITERSBURG ST	P) OTHER NON-LEAD MATERIAL	D) COPPER
431 LEITERSBURG ST	S) UNKNOWN	S) UNKNOWN
465 E LEITERSBURG ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
500 E LEITERSBURG ST	S) UNKNOWN	D) COPPER
500 E LEITERSBURG (FIRE SER\	S) UNKNOWN	D) COPPER
525 E LEITERSBURG ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
125 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
127 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
129 ADDISON AVE	S) UNKNOWN	D) COPPER
136 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
139 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
141 ADDISON AVE	S) UNKNOWN	C) GALVANIZED
143 ADDISON AVE	S) UNKNOWN	D) COPPER
144 ADDISON AVE	S) UNKNOWN	D) COPPER
145 ADDISON AVE	S) UNKNOWN	D) COPPER
149 ADDISON AVE	S) UNKNOWN	C) GALVANIZED
152 ADDISON AVE	S) UNKNOWN	C) GALVANIZED
155 ADDISON AVE	S) UNKNOWN	A) LEAD
162 ADDISON AVE	S) UNKNOWN	D) COPPER
163 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
203 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
226 ADDISON AVE	S) UNKNOWN	D) COPPER
236 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
238 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
240 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
242 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
244 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
246 ADDISON AVE	S) UNKNOWN	S) UNKNOWN
0 E BALTIMORE ST	D) COPPER	S) UNKNOWN
6 E BALTIMORE ST	D) COPPER	C) GALVANIZED
10 E BALTIMORE ST	D) COPPER	C) GALVANIZED
11 E BALTIMORE ST	D) COPPER	S) UNKNOWN
12 E BALTIMORE ST	D) COPPER	D) COPPER
18 E BALTIMORE ST	D) COPPER	D) COPPER
24 E BALTIMORE ST	D) COPPER	S) UNKNOWN
26 E BALTIMORE ST	D) COPPER	G) HDPE - HIGH DENSITY POLYETHYLENE
29 E BALTIMORE ST	D) COPPER	G) HDPE - HIGH DENSITY POLYETHYLENE
32 E BALTIMORE ST	D) COPPER	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
34 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
38 E BALTIMORE ST	D) COPPER	D) COPPER
39 E BALTIMORE ST	D) COPPER	P) OTHER NON-LEAD MATERIAL
42 E BALTIMORE ST	D) COPPER	S) UNKNOWN
43 E BALTIMORE ST	D) COPPER	S) UNKNOWN
44 E BALTIMORE ST	D) COPPER	S) UNKNOWN
45 E BALTIMORE ST	D) COPPER	S) UNKNOWN
104 E BALTIMORE ST (APTS)	D) COPPER	S) UNKNOWN
105 E BALTIMORE ST	D) COPPER	A) LEAD
112 E BALTIMORE ST	D) COPPER	S) UNKNOWN
113 E BALTIMORE ST	D) COPPER	S) UNKNOWN
119 E BALTIMORE ST	D) COPPER	S) UNKNOWN
120 E BALTIMORE ST	D) COPPER	G) HDPE - HIGH DENSITY POLYETHYLENE
128 E BALTIMORE ST	D) COPPER	G) HDPE - HIGH DENSITY POLYETHYLENE
136 E BALTIMORE ST	D) COPPER	D) COPPER
137 E BALTIMORE ST	D) COPPER	S) UNKNOWN
141 E BALTIMORE ST	D) COPPER	S) UNKNOWN
144 E BALTIMORE ST	D) COPPER	D) COPPER
145 E BALTIMORE ST	D) COPPER	S) UNKNOWN
148A E BALTIMORE ST	D) COPPER	S) UNKNOWN
148B E BALTIMORE ST	D) COPPER	S) UNKNOWN
156 E BALTIMORE ST	D) COPPER	S) UNKNOWN
161 E BALTIMORE ST	D) COPPER	S) UNKNOWN
164 E BALTIMORE ST	D) COPPER	S) UNKNOWN
205 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
208 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
211 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
216 E BALTIMORE ST	D) COPPER	S) UNKNOWN
217 E BALTIMORE ST	D) COPPER	C) GALVANIZED
217 E BALTIMORE ST APT B	D) COPPER	C) GALVANIZED
223 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
234 E BALTIMORE ST	D) COPPER	D) COPPER
235 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
239 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
242 E BALTIMORE ST	D) COPPER	S) UNKNOWN
260 E BALTIMORE ST	D) COPPER	S) UNKNOWN
263 E BALTIMORE ST	D) COPPER	D) COPPER
264 E BALTIMORE ST	D) COPPER	S) UNKNOWN
270 E BALTIMORE ST	D) COPPER	D) COPPER
271 E BALTIMORE ST	D) COPPER	S) UNKNOWN
273 E BALTIMORE ST	D) COPPER	S) UNKNOWN
274 E BALTIMORE ST	D) COPPER	D) COPPER
305 E BALTIMORE ST	D) COPPER	D) COPPER
306 E BALTIMORE ST	D) COPPER	S) UNKNOWN
318 E BALTIMORE ST	D) COPPER	D) COPPER
320 E BALTIMORE ST	D) COPPER	S) UNKNOWN
327 E BALTIMORE ST	D) COPPER	S) UNKNOWN
328 E BALTIMORE ST	D) COPPER	S) UNKNOWN
336 E BALTIMORE ST	D) COPPER	S) UNKNOWN
339 E BALTIMORE ST	D) COPPER	C) GALVANIZED
350 E BALTIMORE ST	D) COPPER	C) GALVANIZED
354 E BALTIMORE ST	D) COPPER	D) COPPER
359 E BALTIMORE ST	D) COPPER	S) UNKNOWN
360 E BALTIMORE ST	D) COPPER	S) UNKNOWN
400 E BALTIMORE ST	D) COPPER	D) COPPER
409 E BALTIMORE ST	D) COPPER	S) UNKNOWN
411 E BALTIMORE ST	D) COPPER	S) UNKNOWN
412 E BALTIMORE ST	D) COPPER	C) GALVANIZED
413 E BALTIMORE ST	D) COPPER	C) GALVANIZED
414 E BALTIMORE ST	D) COPPER	D) COPPER
429 E BALTIMORE ST	D) COPPER	D) COPPER
436 E BALTIMORE ST	D) COPPER	C) GALVANIZED
438 E BALTIMORE ST	D) COPPER	G) HDPE - HIGH DENSITY POLYETHYLENE
444 E BALTIMORE ST	D) COPPER	C) GALVANIZED
454 E BALTIMORE ST	D) COPPER	D) COPPER
455 E BALTIMORE ST	D) COPPER	S) UNKNOWN
463 E BALTIMORE ST	D) COPPER	C) GALVANIZED
468 E BALTIMORE ST	D) COPPER	S) UNKNOWN
501 E BALTIMORE ST	D) COPPER	S) UNKNOWN
502 E BALTIMORE ST	D) COPPER	S) UNKNOWN
505 E BALTIMORE ST	D) COPPER	S) UNKNOWN
508 E BALTIMORE ST	D) COPPER	P) OTHER NON-LEAD MATERIAL
512 E BALTIMORE ST	D) COPPER	S) UNKNOWN
541 E BALTIMORE ST	D) COPPER	D) COPPER
542 E BALTIMORE ST	D) COPPER	C) GALVANIZED
545 E BALTIMORE ST	D) COPPER	S) UNKNOWN
560 E BALTIMORE ST	D) COPPER	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
605 E BALTIMORE ST	D) COPPER	S) UNKNOWN
628 E BALTIMORE ST	D) COPPER	S) UNKNOWN
643 E BALTIMORE ST	D) COPPER	D) COPPER
645 E BALTIMORE ST	D) COPPER	D) COPPER
660 E BALTIMORE ST	D) COPPER	S) UNKNOWN
666 E BALTIMORE ST	D) COPPER	S) UNKNOWN
671 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
671 E BALTIMORE ST. APT	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
686 E BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
704 EAST BALTIMORE STREET	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
705 E BALTIMORE ST	D) COPPER	D) COPPER
705 E BALTIMORE ST - UNIT 1	D) COPPER	D) COPPER
220-222 E BALTIMORE ST	D) COPPER	S) UNKNOWN
228-230 E BALTIMORE ST	D) COPPER	S) UNKNOWN
17A W BALTIMORE ST	D) COPPER	D) COPPER
20 W BALTIMORE ST	D) COPPER	D) COPPER
22 W BALTIMORE ST	D) COPPER	S) UNKNOWN
23 W BALTIMORE ST	D) COPPER	S) UNKNOWN
24 W BALTIMORE ST	D) COPPER	S) UNKNOWN
26 W BALTIMORE ST	D) COPPER	D) COPPER
27 W BALTIMORE ST	D) COPPER	S) UNKNOWN
29 W BALTIMORE ST	D) COPPER	S) UNKNOWN
37 W BALTIMORE ST	D) COPPER	D) COPPER
38 W BALTIMORE ST	D) COPPER	S) UNKNOWN
43 W BALTIMORE ST	D) COPPER	S) UNKNOWN
49 W BALTIMORE ST	D) COPPER	S) UNKNOWN
55 W BALTIMORE ST	D) COPPER	D) COPPER
57 W BALTIMORE ST	D) COPPER	D) COPPER
101 W BALTIMORE ST	D) COPPER	G) HDPE - HIGH DENSITY POLYETHYLENE
101A W. BALTIMORE ST	D) COPPER	S) UNKNOWN
204 W BALTIMORE ST	D) COPPER	S) UNKNOWN
212 W BALTIMORE ST	D) COPPER	S) UNKNOWN
214 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
215 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
305 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
335 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
341 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
343 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
344 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
352 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
366 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
401 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
403 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
405 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
407 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
408 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
409 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
411A W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
411B W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
411C W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
411D W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
411E W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
411-M W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
413 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
415 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
417 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
419 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
421 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
431 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
432 W BALTIMORE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
4 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
5 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
30 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
35 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
40 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
43 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
50 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
54 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
59 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
75 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
76 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
78 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
87 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
94 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
110 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
115 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
125 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
128 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
144 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
167 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
174 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
175 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
185 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
186 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
200 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
211 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
224 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
239 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
240 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
244 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
250 ORCHARD CIR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
107 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
108 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
122 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
131 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
190 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
200 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
205 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
208 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
217 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
220 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
308 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
335 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
336 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
339 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
362 JOPA RD	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
12 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
20 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
23 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
30 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
50 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
54 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
57 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
58 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
101 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
141 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
145 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
146 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
151 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
160 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
165 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
171 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
190 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
195 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
202 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
222 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
225 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
232 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
235 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
242 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
250 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
261 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
277 APPLE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
17 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
19 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
50 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
57 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
112 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
114 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
115 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
117A S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
117 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
119 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
131 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
139 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
202 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
204 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
234 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
235A S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
235B S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
235C S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
235D S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
235E S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
235F S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
235G S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
235H S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
329 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
307 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
317 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
335 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
353 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
363 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
365 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
370 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
395 S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
395 S RIDGE AVE. S RIDGE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
125 N RIDGE AVE	S) UNKNOWN	P) OTHER NON-LEAD MATERIAL
130 N RIDGE AVE	S) UNKNOWN	S) UNKNOWN
137 N RIDGE AVE	S) UNKNOWN	C) GALVANIZED
141 N RIDGE AVE	S) UNKNOWN	S) UNKNOWN
232 N RIDGE AVE	S) UNKNOWN	S) UNKNOWN
122-128 N RIDGE AVE	S) UNKNOWN	C) GALVANIZED
134 ROWE AVE	S) UNKNOWN	D) COPPER
139 ROWE AVE	S) UNKNOWN	C) GALVANIZED
140 ROWE AVE	S) UNKNOWN	S) UNKNOWN
225 ROWE AVE	S) UNKNOWN	S) UNKNOWN
228 ROWE AVE	S) UNKNOWN	S) UNKNOWN
230 ROWE AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
234 ROWE AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
235 ROWE AVE	S) UNKNOWN	S) UNKNOWN
237 ROWE AVE	S) UNKNOWN	S) UNKNOWN
239 ROWE AVE	S) UNKNOWN	S) UNKNOWN
241 ROWE AVE	S) UNKNOWN	S) UNKNOWN
243 ROWE AVE	S) UNKNOWN	S) UNKNOWN
245 ROWE AVE	S) UNKNOWN	S) UNKNOWN
300 ROWE AVE	S) UNKNOWN	D) COPPER
50 EASTERN AVE	S) UNKNOWN	D) COPPER
65 EASTERN AVE	S) UNKNOWN	S) UNKNOWN
75-79 EASTERN AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
26 N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
28 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
30 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
34 N LINDEN AVE	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
47 N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
51 N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
57 N LINDEN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
63 N LINDEN AVE	S) UNKNOWN	C) GALVANIZED
64B N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
64 N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
101 N LINDEN AVE	S) UNKNOWN	D) COPPER
105 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
128 N LINDEN AVE	S) UNKNOWN	D) COPPER
141 N LINDEN AVE	S) UNKNOWN	C) GALVANIZED
142 N LINDEN AVE	S) UNKNOWN	C) GALVANIZED
164 N LINDEN AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
205 N LINDEN AVE	S) UNKNOWN	C) GALVANIZED
207 N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
217 N LINDEN AVE	S) UNKNOWN	S) UNKNOWN
219 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
226 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
229 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
249 N LINDEN AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
50 S LINDEN AVE	D) COPPER	P) OTHER NON-LEAD MATERIAL
32 SPRING GROVE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
37 SPRING GROVE AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
38 SPRING GROVE AVE	S) UNKNOWN	S) UNKNOWN
47 SPRING GROVE AVE	S) UNKNOWN	D) COPPER
52 SPRING GROVE AVE	S) UNKNOWN	S) UNKNOWN
59 SPRING GROVE AVE	S) UNKNOWN	C) GALVANIZED
66 SPRING GROVE AVE	S) UNKNOWN	C) GALVANIZED
0 E GRANT ST	S) UNKNOWN	S) UNKNOWN
120 E GRANT ST	S) UNKNOWN	D) COPPER
155 E GRANT ST	S) UNKNOWN	D) COPPER
165 E GRANT ST	S) UNKNOWN	D) COPPER
230 E GRANT ST	S) UNKNOWN	C) GALVANIZED
233 E GRANT ST	S) UNKNOWN	C) GALVANIZED
234 E GRANT ST	S) UNKNOWN	S) UNKNOWN
241 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
251 E GRANT ST	S) UNKNOWN	C) GALVANIZED
268 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
269 E GRANT ST	S) UNKNOWN	C) GALVANIZED
301 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	T) UNKNOWN - NOT LEAD
304 E GRANT ST	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
317 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	T) UNKNOWN - NOT LEAD
318 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	T) UNKNOWN - NOT LEAD
324 E GRANT ST	D) COPPER	T) UNKNOWN - NOT LEAD
329 E GRANT ST	S) UNKNOWN	C) GALVANIZED
334 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	T) UNKNOWN - NOT LEAD
341 E GRANT ST	S) UNKNOWN	S) UNKNOWN
346 E GRANT ST	G) HDPE - HIGH DENSITY POLYETHYLENE	T) UNKNOWN - NOT LEAD
352 E GRANT ST	S) UNKNOWN	A) LEAD
430 E GRANT ST EXTD	S) UNKNOWN	S) UNKNOWN
227 TYRONE ST	S) UNKNOWN	S) UNKNOWN
235 TYRONE ST	S) UNKNOWN	C) GALVANIZED
236 TYRONE ST	S) UNKNOWN	D) COPPER
239 TYRONE ST	S) UNKNOWN	S) UNKNOWN
247 TYRONE ST	S) UNKNOWN	C) GALVANIZED
250 TYRONE ST	S) UNKNOWN	S) UNKNOWN
302 TYRONE ST	S) UNKNOWN	S) UNKNOWN
303 TYRONE ST	S) UNKNOWN	S) UNKNOWN
309 TYRONE ST	S) UNKNOWN	S) UNKNOWN
310 TYRONE ST	S) UNKNOWN	S) UNKNOWN
319 TYRONE ST	S) UNKNOWN	C) GALVANIZED
328 TYRONE ST	S) UNKNOWN	S) UNKNOWN
329 TYRONE ST	S) UNKNOWN	C) GALVANIZED
333 TYRONE ST	S) UNKNOWN	S) UNKNOWN
336 TYRONE ST	S) UNKNOWN	S) UNKNOWN
338 TYRONE ST	S) UNKNOWN	S) UNKNOWN
339 TYRONE ST	S) UNKNOWN	C) GALVANIZED
340 TYRONE ST	S) UNKNOWN	S) UNKNOWN
342 TYRONE ST	S) UNKNOWN	S) UNKNOWN
344 TYRONE ST	S) UNKNOWN	S) UNKNOWN
346 TYRONE ST	S) UNKNOWN	S) UNKNOWN
351 TYRONE ST	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
26 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
27 N ANTRIM WAY	S) UNKNOWN	D) COPPER
130 N ANTRIM WAY	S) UNKNOWN	D) COPPER
131 N ANTRIM WAY	S) UNKNOWN	C) GALVANIZED
140 N ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
145 N ANTRIM WAY	S) UNKNOWN	D) COPPER
150 N ANTRIM WAY	S) UNKNOWN	D) COPPER
200 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
212 N ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
255 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
400 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
500 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
500 N ANTRIM WAY FIRE SERV	S) UNKNOWN	S) UNKNOWN
502 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
504 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
506 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
508 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
510 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
512 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
514 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
518 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
520 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
524 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
526 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
528 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
530 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
532 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
650 N ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
25 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
30 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
41 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
42 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
44 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
48 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
100 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
102 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
104 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
106 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
110 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
112 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
114 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
116 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
118 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
120 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
122 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
124 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
125 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
127 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
131 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
134 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
140 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
146 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
152 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
155 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
169 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
170 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
179 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
203 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
212 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
224 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
225 S ANTRIM WAY (1700177)	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
225 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
301 S ANTRIM WAY	S) UNKNOWN	S) UNKNOWN
410 S ANTRIM WAY	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
1200NB S ANTRIM WAY (NB)	S) UNKNOWN	S) UNKNOWN
1200 S ANTRIM WAY (FIRE SERV	S) UNKNOWN	S) UNKNOWN
126-128 S ANTRIM WAY	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
312 NOVA DR	S) UNKNOWN	D) COPPER
314 NOVA DR	S) UNKNOWN	D) COPPER
316 NOVA DR	S) UNKNOWN	D) COPPER
318 NOVA DR	S) UNKNOWN	D) COPPER
324 NOVA DR	S) UNKNOWN	D) COPPER
326 NOVA DR	S) UNKNOWN	D) COPPER
328 NOVA DR	S) UNKNOWN	D) COPPER
330 NOVA DR	S) UNKNOWN	D) COPPER
332 NOVA DR	S) UNKNOWN	D) COPPER
334 NOVA DR	S) UNKNOWN	D) COPPER
335 NOVA DR	S) UNKNOWN	D) COPPER
350 NOVA DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
300 CATHERINE ST	S) UNKNOWN	S) UNKNOWN
301 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
311 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
323 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
330 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
335 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
342 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
347 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
354 CATHERINE ST	S) UNKNOWN	D) COPPER
359 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
366 CATHERINE ST	S) UNKNOWN	C) GALVANIZED
371 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
378 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	B) LEAD-LINED GALVANIZED
383 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
390 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
413 CATHERINE ST	S) UNKNOWN	D) COPPER
414 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
421 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
422 CATHERINE ST	S) UNKNOWN	D) COPPER
429 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	S) UNKNOWN
430 CATHERINE ST	S) UNKNOWN	D) COPPER
435 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
438 CATHERINE ST	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
305 TOWN DR	S) UNKNOWN	S) UNKNOWN
317 TOWN DR	S) UNKNOWN	D) COPPER
318 TOWN DR	S) UNKNOWN	S) UNKNOWN
329 TOWN DR	S) UNKNOWN	C) GALVANIZED
330 TOWN DR	S) UNKNOWN	C) GALVANIZED
341 TOWN DR	S) UNKNOWN	C) GALVANIZED
342 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
353 TOWN DR	S) UNKNOWN	S) UNKNOWN
354 TOWN DR	S) UNKNOWN	S) UNKNOWN
365 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
366 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
377 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
380 TOWN DR	S) UNKNOWN	C) GALVANIZED
389 TOWN DR	S) UNKNOWN	D) COPPER
392 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
396 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
397 TOWN DR	S) UNKNOWN	S) UNKNOWN
398 TOWN DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
399 TOWN DR	S) UNKNOWN	D) COPPER
400 TOWN DR	S) UNKNOWN	S) UNKNOWN
310 WAYBURN ST	S) UNKNOWN	S) UNKNOWN
315 WAYBURN ST	S) UNKNOWN	D) COPPER
325 WAYBURN ST	S) UNKNOWN	D) COPPER
328 WAYBURN ST	S) UNKNOWN	D) COPPER
335 WAYBURN ST	S) UNKNOWN	C) GALVANIZED
340 WAYBURN ST	S) UNKNOWN	D) COPPER
345 WAYBURN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
355 WAYBURN ST	S) UNKNOWN	D) COPPER
365 WAYBURN ST	S) UNKNOWN	C) GALVANIZED
375 WAYBURN ST	S) UNKNOWN	S) UNKNOWN
385 WAYBURN ST	S) UNKNOWN	S) UNKNOWN
386 WAYBURN ST	S) UNKNOWN	C) GALVANIZED
395 WAYBURN ST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
11021 KAY ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
330 RONALD DR	S) UNKNOWN	D) COPPER
339 RONALD DR	S) UNKNOWN	S) UNKNOWN
347 RONALD DR	S) UNKNOWN	S) UNKNOWN
354 RONALD DR	S) UNKNOWN	S) UNKNOWN
363 RONALD DR	S) UNKNOWN	D) COPPER
381 RONALD DR	S) UNKNOWN	S) UNKNOWN
395 RONALD DR	S) UNKNOWN	S) UNKNOWN
308 CAROLLE ST	S) UNKNOWN	D) COPPER
22 JAMES WAY	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
32 JAMES WAY	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
29 WILLIAMSON AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
32 WILLIAMSON AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
35 WILLIAMSON AVE	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
38 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
39 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
47 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
52 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
55 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
59 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
60 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
64 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
103 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
104 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
110 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
111 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
125 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
133 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
138 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
140 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
143 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
151 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
154 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
155 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
161 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
162 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
165 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
176 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
190 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
200 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
207 WILLIAMSON AVE	T) UNKNOWN - NOT LEAD	T) UNKNOWN - NOT LEAD
209 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
210 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
217 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
222 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
225 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
228 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
233 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
234 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
241 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
246 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
250 WILLIAMSON AVE	S) UNKNOWN	C) GALVANIZED
304 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
305 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
309 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
312 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
315 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
319 WILLIAMSON RD	S) UNKNOWN	S) UNKNOWN
320 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
325 WILLIAMSON RD	S) UNKNOWN	D) COPPER
328 WILLIAMSON AVE	S) UNKNOWN	D) COPPER
341 WILLIAMSON RD	S) UNKNOWN	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
356 WILLIAMSON AVE	S) UNKNOWN	S) UNKNOWN
20 S CARL AVE	S) UNKNOWN	C) GALVANIZED
23 S CARL AVE	S) UNKNOWN	S) UNKNOWN
24 S CARL AVE	S) UNKNOWN	S) UNKNOWN
37 S CARL AVE	S) UNKNOWN	C) GALVANIZED
38 S CARL AVE	S) UNKNOWN	S) UNKNOWN
59 S CARL AVE	S) UNKNOWN	C) GALVANIZED
60 S CARL AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
61 S CARL AVE	S) UNKNOWN	C) GALVANIZED
212 W SPRUCE LANE	S) UNKNOWN	A) LEAD
25 CELESTIAL TERRACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
36 CELESTIAL TERRACE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
103 CAROWINDS DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
35 WILHELM ST	S) UNKNOWN	S) UNKNOWN
49 WILHELM ST	S) UNKNOWN	S) UNKNOWN
61 WILHELM ST	S) UNKNOWN	S) UNKNOWN
68 WILHELM ST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
656 LOHMAN AVE	S) UNKNOWN	S) UNKNOWN
659 LOHMAN AVE	P) OTHER NON-LEAD MATERIAL	D) COPPER
665 LOHMAN AVE	S) UNKNOWN	D) COPPER
671 LOHMAN AVE	S) UNKNOWN	D) COPPER
674 LOHMAN AVE	S) UNKNOWN	D) COPPER
677 LOHMAN AVE	S) UNKNOWN	S) UNKNOWN
685 LOHMAN AVE	S) UNKNOWN	D) COPPER
725 LOHMAN AVE	S) UNKNOWN	C) GALVANIZED
764 LOHMAN AVE	S) UNKNOWN	S) UNKNOWN
775 LOHMAN AVE	S) UNKNOWN	D) COPPER
776 LOHMAN AVE	S) UNKNOWN	D) COPPER
653 OSBORNE AVE	T) UNKNOWN - NOT LEAD	T) UNKNOWN - NOT LEAD
680 OSBORNE AVE	S) UNKNOWN	S) UNKNOWN
762 CAMPION CT	T) UNKNOWN - NOT LEAD	D) COPPER
780 CAMPION CT	T) UNKNOWN - NOT LEAD	D) COPPER
9910 BROWNS MILL RD	S) UNKNOWN	S) UNKNOWN
9934 BROWNS MILL RD	S) UNKNOWN	S) UNKNOWN
9971 BROWNS MILL RD	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
9984 BROWNS MILL RD	S) UNKNOWN	C) GALVANIZED
9997 BROWNS MILL RD	S) UNKNOWN	C) GALVANIZED
224 HAMILTON AVE	S) UNKNOWN	D) COPPER
225 HAMILTON AVE	S) UNKNOWN	D) COPPER
232 HAMILTON AVE	S) UNKNOWN	D) COPPER
233 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
240 HAMILTON AVE	S) UNKNOWN	D) COPPER
241 HAMILTON AVE	S) UNKNOWN	D) COPPER
247 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
248 HAMILTON AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
249 HAMILTON AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
256 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
257 HAMILTON AVE	T) UNKNOWN - NOT LEAD	G) HDPE - HIGH DENSITY POLYETHYLENE
259 HAMILTON AVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
264 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
265 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
266 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
272 HAMILTON AVE	S) UNKNOWN	D) COPPER
280 HAMILTON AVE	S) UNKNOWN	S) UNKNOWN
4 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
10 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
22 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
30 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
33 BAUMGARDNER DRIVE	S) UNKNOWN	S) UNKNOWN
38 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
44 BAUMGARDNER DR	S) UNKNOWN	A) LEAD
46 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
115 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
116 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
123 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
126 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
131 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
135 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
136 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
137 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
145 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
146 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
151 BAUMGARDNER DR	T) UNKNOWN - NOT LEAD	D) COPPER
156 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
159 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
162 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
167 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
168 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
177 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
180 BAUMGARDNER DR	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
191 BAUMGARDNER DR	P) OTHER NON-LEAD MATERIAL	G) HDPE - HIGH DENSITY POLYETHYLENE
193 BAUMGARDNER DR	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
194 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
203 BAUMGARDNER DR	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
210 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
215 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
224 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
225 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
255 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
260 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
271 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
274 BAUMGARDNER DR	P) OTHER NON-LEAD MATERIAL	D) COPPER
277 BAUMGARDNER DR	T) UNKNOWN - NOT LEAD	G) HDPE - HIGH DENSITY POLYETHYLENE
280 BAUMGARDNER DR	S) UNKNOWN	S) UNKNOWN
286 BAUMGARDNER DR	S) UNKNOWN	D) COPPER
10 HEARTHSIDE LN	S) UNKNOWN	D) COPPER
18 HEARTHSIDE LN	S) UNKNOWN	D) COPPER
43 HEARTHSIDE LN	S) UNKNOWN	S) UNKNOWN
67 HEARTHSIDE LN	S) UNKNOWN	D) COPPER
180 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
183 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
184 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
185 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
187 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
188 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
189 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
191 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
192 BAUMGARDNER CT	S) UNKNOWN	D) COPPER
196 BAUMGARDNER CT	S) UNKNOWN	S) UNKNOWN
200 BAUMGARDNER CT	S) UNKNOWN	D) COPPER
235 BAUMGARDNER CT	S) UNKNOWN	D) COPPER
30 DISERT DR	S) UNKNOWN	D) COPPER
32 DISERT DR	S) UNKNOWN	D) COPPER
9 EDWARD DR	S) UNKNOWN	S) UNKNOWN
9A EDWARD DR	S) UNKNOWN	S) UNKNOWN
12 EDWARD DR	S) UNKNOWN	S) UNKNOWN
20 EDWARD DR	S) UNKNOWN	C) GALVANIZED
23 EDWARD DR	S) UNKNOWN	S) UNKNOWN
24 EDWARD DR	S) UNKNOWN	S) UNKNOWN
25 EDWARD DR	S) UNKNOWN	D) COPPER
28 EDWARD DR	S) UNKNOWN	D) COPPER
33 EDWARD DR	S) UNKNOWN	S) UNKNOWN
34 EDWARD DR	S) UNKNOWN	D) COPPER
37 EDWARD DR	S) UNKNOWN	S) UNKNOWN
40 EDWARD DR	S) UNKNOWN	S) UNKNOWN
41 EDWARD DR	S) UNKNOWN	A) LEAD
49 EDWARD DR	S) UNKNOWN	S) UNKNOWN
50 EDWARD DR	S) UNKNOWN	D) COPPER
53 EDWARD DR	S) UNKNOWN	S) UNKNOWN
54 EDWARD DR	S) UNKNOWN	S) UNKNOWN
57 EDWARD DR	D) COPPER	D) COPPER
61 EDWARD DR	D) COPPER	D) COPPER
31 JEFFREY DR	S) UNKNOWN	S) UNKNOWN
32 JEFFREY DR	S) UNKNOWN	S) UNKNOWN
37 JEFFREY DR	S) UNKNOWN	D) COPPER
38 JEFFREY DR	S) UNKNOWN	S) UNKNOWN
46 JEFFREY DR	S) UNKNOWN	S) UNKNOWN
500 BROOKVIEW DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
503 BROOKVIEW DR	T) UNKNOWN - NOT LEAD	T) UNKNOWN - NOT LEAD
527 BROOKVIEW DR	S) UNKNOWN	D) COPPER
528 BROOKVIEW DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
204 MOSS SPRING AVE	S) UNKNOWN	S) UNKNOWN
215 MOSS SPRING AVE	S) UNKNOWN	D) COPPER
216 MOSS SPRING AVE	S) UNKNOWN	D) COPPER
232 MOSS SPRING AVE	S) UNKNOWN	D) COPPER
250 MOSS SPRING AVE	S) UNKNOWN	D) COPPER
307 MOSS SPRING AVE	S) UNKNOWN	S) UNKNOWN
315 MOSS SPRING AVE	S) UNKNOWN	D) COPPER
504 MEADOWVIEW CIR	S) UNKNOWN	S) UNKNOWN
505 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
518 MEADOWVIEW CIR	S) UNKNOWN	S) UNKNOWN
519 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
538 MEADOWVIEW CIR	S) UNKNOWN	S) UNKNOWN
546 MEADOWVIEW CIR	S) UNKNOWN	S) UNKNOWN

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
560 MEADOWVIEW CIR	S) UNKNOWN	S) UNKNOWN
563 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
576 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
584 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
585 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
590 MEADOWVIEW CIR	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
598 MEADOWVIEW CIR	S) UNKNOWN	D) COPPER
1331 SHANNON DR S	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1431 SHANNON DR S.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
280 AVALON AVENUE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1222 DIVINITY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1236 DIVINITY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1258 DIVINITY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1299 DIVINITY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
121 DELANIE DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
124 DELANIE DRIVE	T) UNKNOWN - NOT LEAD	T) UNKNOWN - NOT LEAD
146 DELANIE DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
162 DELANIE AVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
180 DELANIE DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
202 DELANIE DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
445 DELANIE DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
520 ROSSI DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
709 ROSSI DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
725 ROSSI DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
749 ROSSI DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
781 ROSSI DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
0 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
438 BUCHANAN TRL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
439 BUCHANAN TRL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
443 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
446 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	C) GALVANIZED
450 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
460 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
543 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
551 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
533 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
553 BUCHANAN TRAIL WEST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
705 BUCHANAN TRAIL EAST	S) UNKNOWN	S) UNKNOWN
721 BUCHANAN TRAIL EAST	S) UNKNOWN	D) COPPER
735 BUCHANAN TRAIL EAST	S) UNKNOWN	S) UNKNOWN
785 BUCHANAN TRAIL EAST	S) UNKNOWN	D) COPPER
805 BUCHANAN TRAIL EAST	S) UNKNOWN	S) UNKNOWN
9022 ROSEBUD DR	S) UNKNOWN	S) UNKNOWN
11595 MOLLY PITCHER HIGHWA`	S) UNKNOWN	D) COPPER
11612 MOLLY PITCHER HIGHWA`	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
11647 MOLLY PITCHER HIGHWA`	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11677 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
11825 MOLLY PITCHER HIGHWA`	S) UNKNOWN	D) COPPER
12000 MOLLY PITCHER HWY SOL	S) UNKNOWN	S) UNKNOWN
12000 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12314 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12352 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12374 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12400 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12444 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12633 MOLLY PITCHER HWY	S) UNKNOWN	S) UNKNOWN
12676 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12686 MOLLY PITCHER HIGHWA`	S) UNKNOWN	S) UNKNOWN
12876 MOLLY PITCHER HIGHWA`	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
66 N EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
784 N EAST SIDE DR	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
785 N EAST SIDE DR	S) UNKNOWN	D) COPPER
787 N EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
788 N EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
789 N EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
798 N EAST SIDE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
800 N EAST SIDE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	G) HDPE - HIGH DENSITY POLYETHYLENE
151 S EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
152 S EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
159 S EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
160 S EAST SIDE DR	S) UNKNOWN	D) COPPER
167 S EAST SIDE DR	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
168 S EAST SIDE DR	S) UNKNOWN	S) UNKNOWN
179 S EAST SIDE DR	S) UNKNOWN	D) COPPER
180 S EAST SIDE DR	S) UNKNOWN	D) COPPER
10815 JOHN WAYNE DR	S) UNKNOWN	S) UNKNOWN
10820 JOHN WAYNE DR	S) UNKNOWN	D) COPPER

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
10830 JOHN WAYNE DR	S) UNKNOWN	S) UNKNOWN
10875 JOHN WAYNE DR	S) UNKNOWN	S) UNKNOWN
10946 JOHN WAYNE DR	S) UNKNOWN	S) UNKNOWN
10960 JOHN WAYNE DR	G) HDPE - HIGH DENSITY POLYETHYLENE	D) COPPER
11011 JOHN WAYNE DR	S) UNKNOWN	S) UNKNOWN
11440 GRINDSTONE HILL RD	S) UNKNOWN	S) UNKNOWN
ANTRIM CHURCH RD	S) UNKNOWN	S) UNKNOWN
ANTRIM CHURCH RD.	S) UNKNOWN	S) UNKNOWN
10680 ANTRIM CHURCH RD	S) UNKNOWN	D) COPPER
10325 GRANT SHOOK RD	S) UNKNOWN	S) UNKNOWN
10339 GRANT SHOOK RD	S) UNKNOWN	S) UNKNOWN
10351 GRANT SHOOK ROAD	P) OTHER NON-LEAD MATERIAL	T) UNKNOWN - NOT LEAD
CONNECTS SEWER	S) UNKNOWN	S) UNKNOWN
20 COMMERCE AVE	S) UNKNOWN	D) COPPER
25 COMMERCE AVE	S) UNKNOWN	D) COPPER
47 COMMERCE AVE	S) UNKNOWN	S) UNKNOWN
68 COMMERCE AVE	S) UNKNOWN	S) UNKNOWN
80 COMMERCE AVE	S) UNKNOWN	D) COPPER
95 COMMERCE AVE	S) UNKNOWN	D) COPPER
104 COMMERCE AVE	S) UNKNOWN	S) UNKNOWN
113 COMMERCE AVE	S) UNKNOWN	D) COPPER
125 COMMERCE AVE	S) UNKNOWN	S) UNKNOWN
137 COMMERCE AVE	S) UNKNOWN	S) UNKNOWN
137A COMMERCE AVE.	S) UNKNOWN	S) UNKNOWN
151 COMMERCE AVE	S) UNKNOWN	S) UNKNOWN
151 COMMERCE AVE. (FIRE SER'	S) UNKNOWN	S) UNKNOWN
200 COMMERCE AVE (FIRE SERV	S) UNKNOWN	S) UNKNOWN
200 COMMERCE AVE.	S) UNKNOWN	S) UNKNOWN
121 AND 129 COMMERCE AVENU	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
382 COLONIAL DR	S) UNKNOWN	D) COPPER
385 COLONIAL DR	S) UNKNOWN	D) COPPER
410 COLONIAL DR	S) UNKNOWN	D) COPPER
436 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
450 COLONIAL DR	S) UNKNOWN	D) COPPER
467 COLONIAL DR	S) UNKNOWN	C) GALVANIZED
476 COLONIAL DR	S) UNKNOWN	D) COPPER
489 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
502 COLONIAL DR	S) UNKNOWN	D) COPPER
508 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
509 COLONIAL DR	S) UNKNOWN	D) COPPER
513 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
514 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
521 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
529 COLONIAL DR	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL
530 COLONIAL DR	S) UNKNOWN	S) UNKNOWN
315 GREENWAY CIRCLE	S) UNKNOWN	D) COPPER
316 GREENWAY CIRCLE	S) UNKNOWN	S) UNKNOWN
324 GREENWAY CIRCLE	S) UNKNOWN	S) UNKNOWN
331 GREENWAY CIRCLE	S) UNKNOWN	D) COPPER
509 HILLTOP CIRCLE	S) UNKNOWN	D) COPPER
510 HILLTOP CIRCLE	S) UNKNOWN	D) COPPER
518 HILLTOP CIRCLE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
525 HILLTOP CIRCLE	S) UNKNOWN	S) UNKNOWN
526 HILLTOP CIRCLE	S) UNKNOWN	D) COPPER
533 HILLTOP CIRCLE	S) UNKNOWN	S) UNKNOWN
534 HILLTOP CIRCLE	S) UNKNOWN	S) UNKNOWN
541 HILLTOP CIRCLE	S) UNKNOWN	S) UNKNOWN
542 HILLTOP CIRCLE	T) UNKNOWN - NOT LEAD	T) UNKNOWN - NOT LEAD
549 HILLTOP CIRCLE	S) UNKNOWN	D) COPPER
550 HILLTOP CIRCLE	S) UNKNOWN	S) UNKNOWN
557 HILLTOP CIRCLE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
11046 WILLIAMSPORT PK	S) UNKNOWN	S) UNKNOWN
11068 WILLIAMSPORT PIKE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
11070 WILLIAMSPORT PIKE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
11117 WILLIAMSPORT PK	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
11120 WILLIAMSPORT PIKE	S) UNKNOWN	S) UNKNOWN
11130 WILLIAMSPORT PIKE	S) UNKNOWN	S) UNKNOWN
11142 WILLIAMSPORT PIKE	S) UNKNOWN	C) GALVANIZED
11142A WILLIAMSPORT PK	S) UNKNOWN	C) GALVANIZED
11159 WILLIAMSPORT PK	P) OTHER NON-LEAD MATERIAL	T) UNKNOWN - NOT LEAD
11260 WILLIAMSPORT PK	S) UNKNOWN	S) UNKNOWN
11330 WILLIAMSPORT PK	S) UNKNOWN	S) UNKNOWN
11359 WILLIAMSPORT PK	S) UNKNOWN	S) UNKNOWN
11412 WILLIAMSPORT PK	S) UNKNOWN	S) UNKNOWN
11642 WILLIAMSPORT PK	S) UNKNOWN	S) UNKNOWN
1040 JASON DR	P) OTHER NON-LEAD MATERIAL	H) PVC - POLYVINYL CHLORIDE
1186 JASON DR	S) UNKNOWN	D) COPPER

Greencastle Area, Franklin County, Water Authority LCRR Inventory Report

STREET ADDRESS	SEGMENT 1 MATERIAL Authority Side	SEGMENT 2 MATERIAL Customer Side
11370 NICOLE DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1035 DALLAS DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1100 BRIARBEND WAY	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
1138 E PEBBLEBROOK DR	P) OTHER NON-LEAD MATERIAL	D) COPPER
570 LYNN DRIVE	S) UNKNOWN	G) HDPE - HIGH DENSITY POLYETHYLENE
606 LYNN DRIVE	S) UNKNOWN	S) UNKNOWN
878 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
900 JOY DR	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
952 JOY DR.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
5611 TRANQUIL WAY	P) OTHER NON-LEAD MATERIAL	T) UNKNOWN - NOT LEAD
5700 TRANQUIL WAY	T) UNKNOWN - NOT LEAD	T) UNKNOWN - NOT LEAD
895 SHANKS CHURCH RD.	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11594 KIMBERLY DR	S) UNKNOWN	S) UNKNOWN
11604 KIMBERLY DR	S) UNKNOWN	D) COPPER
11609 KIMBERLY DR	S) UNKNOWN	S) UNKNOWN
11648 KIMBERLY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11665 KIMBERLY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
11706 KIMBERLY DRIVE	P) OTHER NON-LEAD MATERIAL	P) OTHER NON-LEAD MATERIAL
54 W MADISON ST	G) HDPE - HIGH DENSITY POLYETHYLENE	P) OTHER NON-LEAD MATERIAL