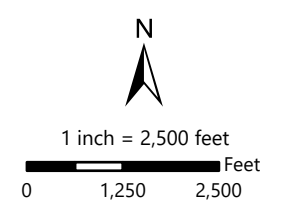


Basin Name	Basin Net Footage	gal/LF	MGD
132A_1	24,344	6.34	0.15
665_6	23,624	7.64	0.18
824_1	24,824	0.93	0.02
1452_11	23,215	1.03	0.02
2643_12	37,614	-1.87	-0.07
2680_12	13,978	2.70	0.04
3421_1	13,995	7.79	0.11
4047_12	22,929	6.04	0.14
4862_9	25,322	2.50	0.06
5070_10	30,106	0.51	0.01
5183_11	23,253	5.96	0.14
5315_12	15,600	3.71	0.06
5334_12	27,060	-6.81	-0.18
5438_12	24,472	18.74	0.46
5491_12	13,751	22.05	0.30
5564_12	12,424	5.62	0.07
5605_12	28,990	12.44	0.36
6101_12	29,236	12.32	0.36
7543_12	18,834	11.35	0.21
26039_12	18,862	4.00	0.08

# City of Kingsport

## Flow Monitoring Location Map

- Legend**
- Pump and Lift Stations
  - Sewer Force Mains
  - Sewer Gravity Mains
  - Existing Flow Meters
  - Temporary Flow Meters
  - Minimal RDII
  - Significant RDII
  - Severe RDII
  - Inconclusive due to Balancing



DATE:  
7/17/2023

LJA PROJECT NO.  
3236-0002



LJA Engineering | 265 Brookview Centre Way  
Suite 504 Knoxville, TN 37919 | www.lja.com

**REFERENCE:**  
GIS BASE LAYERS WERE OBTAINED FROM THE CITY OF KINGSFORT GIS DEPARTMENT AND ESRI. THIS MAP IS FOR INFORMATIONAL PURPOSES ONLY. ALL FEATURE LOCATIONS DISPLAYED ARE APPROXIMATED. THEY ARE NOT BASED ON CIVIL SURVEY INFORMATION, UNLESS STATED OTHERWISE.

Drawing Path: Z:\SoutheastRegion\Projects\3236-0002-Kingsport 2023 Flow Monitoring-City of Kingsport\GIS\Data\Final Map for Report.aprx plotted by mcrow 07-17-2023

