

Long-Term Station Locations and Rationale for Selection  
*City of Atlanta Long-Term Monitoring Program*

<b>Station ID</b>	<b>Location</b>	<b>Rationale</b>
<b><i>Real-time Water Quality and Discharge Stations</i></b>		
PEA-2	Peachtree Creek at Northside Drive	Co-located with an existing USGS station, downstream of the inputs from Tanyard Creek and Clear Creek CSOs; not supporting designated use
NAN-1	Nancy Creek at W. Wesley Road	Located to evaluate the flows and loads from Nancy Creek prior to confluence with Peachtree Creek; historical SSOs of concern; not supporting designated uses.
PRO-1	Proctor Creek at James Jackson Parkway	Located to evaluate the cumulative flows and loads from Proctor Creek before confluence with Chattahoochee River; co-located with a USGS station; not supporting designated uses.
UTO-1	Utoy Creek at Great Southwest Parkway	Located to evaluate the cumulative flows and loads from Utoy Creek prior to the confluence with the Chattahoochee River; not supporting designated uses.
INT-1	Intrenchment Creek at Constitution Road	Located to evaluate the contribution from the Intrenchment Creek CSO; not supporting designated uses.
SOU-1	South River at Forrest Park Road	Located to evaluate the loads and flow leaving the City into DeKalb County; not supporting designated uses.
PEA-4	North Fork Peachtree Creek at Buford Highway	To evaluate the loads and flows into City from DeKalb County; not supporting designated uses.
PEA-5	South Fork Peachtree Creek at Johnson Road	To evaluate the loads and flows into City from DeKalb County; not supporting designated uses.
NAN-3	Nancy Creek at Rickenbacker Drive	Located to evaluate the contribution into the City from DeKalb County, downstream of the Veteran's Hospital Trunk Improvements; not supporting designated uses.
UTO-3	Utoy Creek at Peyton Road	In the headwaters of a large tributary to evaluate the effects of the urban and suburban land use areas; not supporting designated uses.
<b><i>Real-time Discharge Stations</i></b>		
SAN-1	Sandy Creek at Bolton Road	Evaluate the cumulative flows and loads of the tributary before the confluence with the Chattahoochee River.
PRO-2	Proctor Creek at Hortense Road	Downstream from McDaniel and Greensferry CSOs, located to evaluate the urban and suburban land uses and quantify loads from the North Fork of Proctor Creek; partially supporting designated uses.
<b><i>Intermittent Water Quality and Discharge Stations</i></b>		

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PRO-3	Unnamed Tributary to Proctor Creek at Spring Road	To evaluate the contribution of a large tributary to Proctor Creek
SOU-2	South River at Macon Drive	To evaluate the contribution from McDaniel CSO and the effects from the Tenth Ward Trunk Improvements; not supporting designated uses. Area has had historical SSO problems.
SOU-3	Tributary to South River at Springdale Road	To evaluate the loads entering City limits from East Point.
NAN-2	Nancy Creek at Randall Mill Road	To gage improvements from the Veterans Hospital and Shadowlawn Truck capital improvements.
UTO-2	Utoy Creek at Childress Road	In the headwaters of a large tributary to evaluate the effects of the urban and suburban land use areas; not supporting designated uses.
LUL-1	Lullwater Creek at Lullwater Parkway	Headwaters of South Fork of Peachtree Creek as it exits the city and enters DeKalb County (1 <sup>st</sup> crossing of Lullwayer Pkwy.)
PEA-1	Peachtree Creek at Bohler Road	Located to evaluate the cumulative load from all of Peachtree Creek prior to confluence with the Chattahoochee River; not supporting designated uses.
PEA-3	Peachtree Creek at Piedmont Road	Located downstream of the Trunk Line Improvements on the North and South Fork of Peachtree Creek. Not supporting designated uses. Area has historical SSO problems