## RESOLUTION 13-13281

A RESOLUTION AMENDING THE FISCAL YEAR 2012-13 BUDGET ADOPTED BY ORDINANCE 12-13175 TO FUND THE DIFFERENTIAL COST FOR WATER QUALITY MONITORING AND REPORTING AT CITY LAKES, PUMP STATIONS AND NAPLES BAY; AND PROVIDING AN EFFECTIVE DATE.

- WHEREAS, the City adopted a budget in September 2012 by Ordinance 12-13175;
- WHEREAS, the Stormwater Enterprise Fund Operating Budget included a total cost estimate of \$60,000 for water quality monitoring services at City stormwater lakes and pump stations; and
- whereas,
  in an effort to reallocate staff time towards water quality project
  design and implementation, Naples Bay water quality sampling has
  been included in the scope of services; and
- WHEREAS, a fee has been negotiated to provide water quality monitoring and reporting services in the amount of \$85,778; and
- whereas, the Stormwater Enterprise Fund Reserve has sufficient funds to cover the difference between the estimated cost and negotiated cost in the amount of \$25,778 for water quality monitoring services; and
- whereas, the Naples City Council has determined that the collection of water quality data is necessary and benefits the community at large;

## NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF NAPLES, FLORIDA:

- Section 1. That the Fiscal Year 2012-13 budget adopted by Ordinance 12-13175 to fund the costs of water quality monitoring and reporting services is hereby amended.
- Section 2. That the Stormwater Enterprise Fund is amended by reducing Reserve Fund by \$25,778 and adding \$25,778 to the Stormwater Enterprise Fund Operating Account 470-6060-539-3100.
- Section 3. This resolution shall become effective immediately upon adoption.

PASSED IN OPEN AND REGULAR SESSION OF THE CITY COUNCIL OF THE CITY OF NAPLES, FLORIDA, THIS 15TH DAY OF MAY, 2013.

Attest:			
Patricia L. Rambosk, City Clerk	John F. S	Sorey III	, Mayor
Approved as to form and legality:			
Robert D. Pritt, City Attorney			
M:\REF\COUNCIL\RES\2013\13-13281			

Date filed with City Clerk: \_\_\_\_\_