#### **EXHIBIT B**

City of Westlake 10-Year Water Supply Facilities Work Plan Associated Comprehensive Plan Amendment - Goals, Objectives and Policies

The following City of Westlake Comprehensive Plan Goals, Objectives, and Policies (GOPs) of the Infrastructure Element are being revised for consistency with the 10 Year Water Supply Facilities Work Plan Update (WSP) and are in <u>underline</u> (proposed new provisions) and <u>strikethrough</u> (proposed deleted provisions) format.

As GOPs are often amended outside of the cycle for Water Supply Plan amendments (i.e. Evaluation and Appraisal Report amendments every seven (7) years), these GOPs are being provided as reference and not made part of the officially adopted WSP. These amendments will be processed concurrently with, but not made part of, the WSP update.

# **Chapter 4 – Infrastructure Element**

# **Objective INF 1.2**

Provide adequate, efficient and safe water distribution to accommodate existing and future demand.

#### Policy INF 1.2.1

The City hereby adopts by reference the City of Westlake Water Supply Facilities Work Plan (Work Plan), dated February 2018 May 11, 2020, for a planning period of not less than 10 years. The Work Plan addresses issues that pertain to water supply facilities and requirements needed to serve current and future development within the City's water service area. The City shall review and update the Work Plan at least every five (5) years within 18 months after the governing board of the South Florida Water Management District (SFWMD) approves an updated Lower East Coast Water Supply Plan. Any changes affecting the Work Plan shall be included in the annual Capital Improvements Plan update to ensure consistency between with Work Plan and the Capital Improvements Element.

## **Objective INF 1.7**

Provide adequate and effective protection of water resources, including the surficial aquifer, within the City.

### Policy INF 1.7.2

Support the SFWMD 20138 Lower East Coast Regional Water Supply Plan Update and coordinate with SFWMD on its implementation.