

WHO AND WHAT BENEFITS FROM LESS SUSPENDED MUCK IN  
LAKE OKEECHOBEE'S WATER COLUMN BY REMOVING LEGACY BOTTOM.

WHO AND WHAT BENEFITS FROM LESS NUTRIENT POLLUTANTS IN  
LAKE OKEECHOBEE

## SHAREHOLDERS

## BENEFITS

### LAKE OKEECHOBEE WATER QUALITY IMPROVEMENTS FROM

## LESS SUSPENDED MUD

### PEOPLES

FISHERS :RECREATIONAL & COMMERCIAL	➡	LARGER FISH STOCK RANGE
EAA FARMERS	➡	IRRIGATION VOLUME SECURITY
LOCAL LAKE COMMUNITIES	➡	LOWER POTABLE WATER COSTS
MICCASUCKEE NATION	➡	BETTER WATER FOR NATURAL HABITATS
8 MILLION SE FL RESIDENTS	➡	LOWER POTABLE WATER COSTS
CALOOSAHATCHEE RIVER COMMUNITIES	➡	GREATER SUNLIGHT FOR SEAGRASS
ST. LUCIE RIVER COMMUNITIES	➡	GREATER SUNLIGHT FOR SEAGRASS

### NATURE

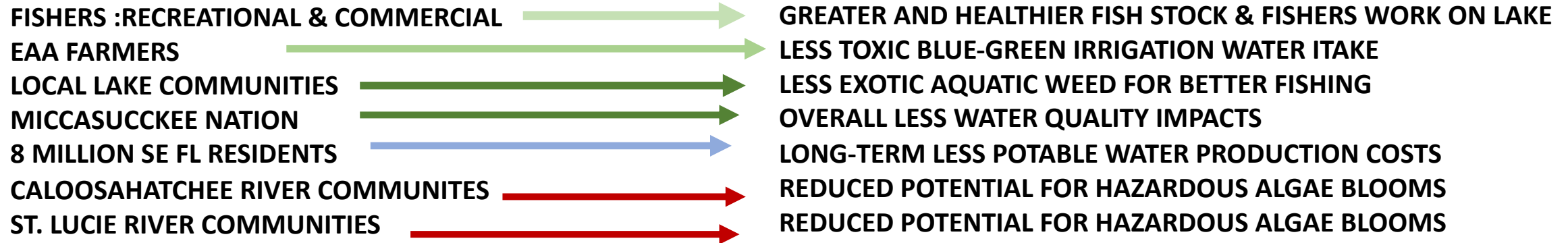
BASS & BREEM & SPECKLED	➡	GREATER FORAGE RANGE
WATERFOWL & DUCKS	➡	LARGER FOOD AND HABITAT
OPEN WATER [PELAGIC ZONE]	➡	GREATER PHYTOPLANKTON VOLUME
BULRUSH & SPIKERUSH MARSH	➡	INCREASE BASS HABITAT
LITTORAL ZONE	➡	INCREASE SAV HABITAT

## SHAREHOLDERS

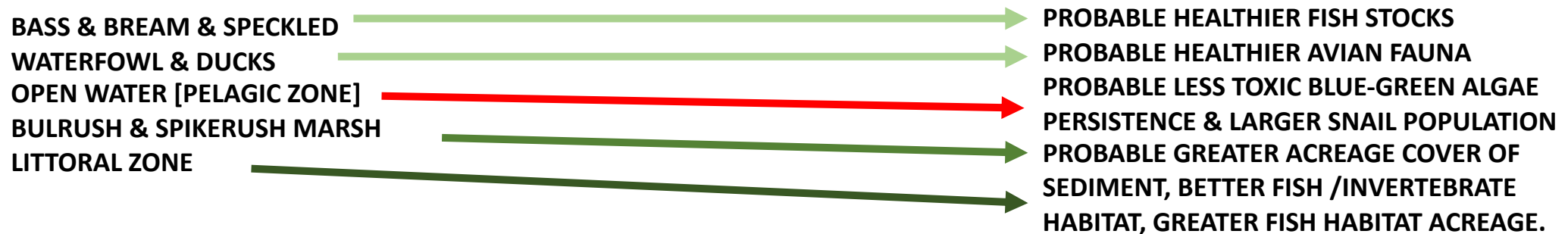
## BENEFITS

### LAKE OKEECHOBEE WATER QUALITY IMPROVEMENTS FROM **LOWER MUD PHOSPHORUS & NITROGEN**

#### PEOPLES



#### NATURE



## SHAREHOLDER BENEFITS

APPROXIMATELY 12 MILLION RESIDENTS OF SOUTH FLORIDA WOULD BENEFIT EITHER AS DIRECT USERS OR INDIRECTLY AS THE SOURCE OF POTABLE WATER, IRRIGATION WATER OR RECREATIONAL/COMMERCIAL USE.

A LESS TURBID LAKE OKEECHOBEE WATER WOULD ENHANCE THE VOLUME FLOW OF THE COMPREHENSIVE EVERGLADES RESTORATION PROGRAM [CERP] PROJECTS THAT HAVE BEEN COMPLETED OR WILL BE COMPLETED.

BENEFITS TO THE NATURAL BIOTA OF LAKE OKEECHOBEE WILL ALSO RESULT FROM A LESS TURBID LAKE WITH THE POTENTIAL FOR GREATER FOOD WEB PRODUCTIVITY IN THE OPEN WATERS, LITTORAL SHELVES AND MARSHES.