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

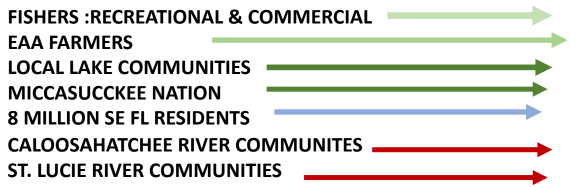




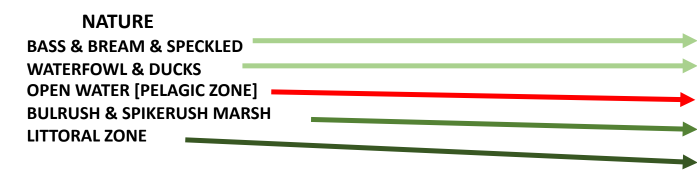
BENEFITS

LAKE OKEECHOBEE WATER QUALITY IMPROVEMENTS FROM LOWER MUD PHOSPHORUS & NITROGEN

PEOPLES



GREATER AND HEALTHIER FISH STOCK & FISHERS WORK ON LAKE LESS TOXIC BLUE-GREEN IRRIGATION WATER ITAKE LESS EXOTIC AQUATIC WEED FOR BETTER FISHING OVERALL LESS WATER QUALITY IMPACTS LONG-TERM LESS POTABLE WATER PRODUCTION COSTS REDUCED POTENTIAL FOR HAZARDOUS ALGAE BLOOMS REDUCED POTENTIAL FOR HAZARDOUS ALGAE BLOOMS



PROBABLE HEALTHIER FISH STOCKS PROBABLE HEALTHIER AVIAN FAUNA PROBABLE LESS TOXIC BLUE-GREEN ALGAE PERSISTENCE & LARGER SNAIL POPULATION PROBABLE GREATER ACREAGE COVER OF SEDIMENT, BETTER FISH /INVERTEBRATE HABITAT, GREATER FISH HABITAT ACREAGE. 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.