United States Section
International Boundary and
Water Commission

UPDATE ON STATUS OF
UPPER RIO GRANDE
LEVEE REHABILITATION PROJECTS
CANALIZATION FLOOD CONTROL PROJECT
LEVEE REHABILITATION

Length, mi.

- HATCH/TONUCO BRIDGE LEVEE  36.0
- MESILLA VALLEY LEVEE  46.0
- CANUTILLO LEVEE/FLOODWALL  48.0
CANALIZATION FLOOD CONTROL PROJECT
LEVEE REHABILITATION

WORK PERFORMED TO DATE

• HATCH/TONUCO BRIDGE LEVEE
  – GEOTECHNICAL INVESTIGATIONS

• MESILLA VALLEY LEVEE
  – GEOTECHNICAL INVESTIGATIONS
  – DESIGN RECOMMENDATIONS
  – SOLICITATION OF MATERIAL AND EQUIPMENT CONTRACTS
  – CONSTRUCTION (ON-GOING)

• CANUTILLO LEVEE/FLOODWALL
  – GEOTECHNICAL INVESTIGATIONS
AVAILABLE FUNDING FOR MESILLA VALLEY

FY 08 APPROPRIATION + FY 07 CO $11.8 M

FY 08 APPLIED UP TO PRESENT $11.8 M
AVAILABLE FUNDING FOR EL PASO UPPER VALLEY

INITIAL FY 08 FUNDING AVAILABLE $1.9 M

FY 08 APPLIED UP TO PRESENT $1.9 M
LEVEE LENGTHS TO BE REHABILITATED IN FY 08 AND FY 09

Length, mi.

• MESILLA VALLEY LEVEE 21.0

• CANUTILLO/EL PASO LEVEE 2.1
PRESENT STATUS OF PROJECTS

• MESILLA VALLEY LEVEE
  TOE OF LEVEE PLATING 1.0 MILE
  PLATING OF SLOPE AND TOP 0.2 MILE

• RECTIFICATION PROJECT
  (INTERNATIONAL DAM TO RIVERSIDE DAM)
  HART’S MILL WASTEWAY 75 % COMPLETE
  LEVEE RAISING 100% COMPLETE