

LIST OF FIGURES.

All the figures are placed in numerical order at the end of the report.

- Figure 1. Map of Everglades Drainage District with existing canals.
- Figure 2. Map showing recommended new canals and levees.
- Figure 3. Proposed minimum cross section of Lake Okeechobee levee.
- Figure 4. Alternate cross section of Lake Okeechobee levee.
- Figure 5. Map of Lake Okeechobee watershed.
- Figure 6. Lake stage curves, 1922 storm.
- Figure 7. Mass diagrams, 1922 storm.
- Figure 8. Lake stage curves, hypothetical—greater 1922 storm.
- Figure 9. Lake stage curves, 1924 storm.
- Figure 10. Mass diagrams, 1924 storm.
- Figure 11. Lake stage curves, hypothetical—greater 1924 storm.
- Figure 12. Lake stage curves, 1926 storm.
- Figure 13. Mass diagrams, 1926 storm.
- Figure 14. Lake stage curves, hypothetical—greater 1926 storm.
- Figure 15. Lake Okeechobee July hurricane wind tide, 1926.
- Figure 16. Lake Okeechobee September hurricane wind tide, 1926.
- Figure 17. Comparative data, 1922, 1924 and 1926 storms.
- Figure 18. Tabulation of Lake Okeechobee areas and storage capacities for different stages.
- Figure 19. Runoff curves used in designing main drainage canals.