

FINDING AID: 17-94

RECORD GROUP: RG 17 - Agriculture

SERIES: Prairie Provinces Water Board, Natural Flow and Streamflow Forecasting Study

ACCESSION/BOX: E-1996-97/460 - boxes 1-3

DESCRIPTION: The finding aid is a file list indicating box number, file title, and outside dates.

INSTRUCTIONS: The following information is required to order a box:

RG No.:
Accession No.:
Box No.:

DATE: January 1997

Now Held in
Edmonton

(E1996-97/460)

PPWB

PPWB NATURAL FLOW & STREAMFLOW FORECASTING STUDY

REPORTS SENT TO ARCHIVES WINNIPEG - JANUARY 1978

Finding
Aid
17-94

~~Box #1~~ PARC Box # 307281

Box 1

1. South Sask. River Below Red Deer River - Streamflow Forecasting -
Users Manual Water Supply March 1974
2. South Sask. River Below Red Deer River - Streamflow Forecasting -
Users Manual Simulation March 1974
3. South Sask. River - Streamflow Forecasting - User Manual Water
Supply August 1974
4. North Sask. River - Streamflow Forecasting - User Manual Water
Supply August 1974
5. North Sask. River - Streamflow Forecasting - User Manual Routing
September 1974

~~Box #2~~ PARC Box # 307282

Box 2

6. Sask. River - Streamflow Forecasting - User Manual Routing
February 1975
7. Sask. River - Streamflow Forecasting - Users Manual Water Supply
February 1975
8. North Sask. River - Streamflow Forecasting - User Manual Simulation
February 1975
9. Computer Program - Streamflow Forecasting - User Manual (Original)
February 1975
10. Qu'Appelle River to Sask. - Man. Boundary - Streamflow Forecasting -
User Manual Water Supply March 1975
11. Churchill River at Sask. - Man. Boundary - Streamflow Forecasting -
User Manual Water Supply March 1975
12. Qu'Appelle River to Sask. - Man. Boundary - Streamflow Forecasting -
Users Manual Simulation March 1975
13. Qu'Appelle River to Sask. - Man. Boundary - Streamflow Forecasting -
User Manual Routing March 1975
14. Churchill River to Sask. - Man. Boundary - Streamflow Forecasting -
User Manual Routing March 1975

Page 1

PPWB

~~Box #3~~ PARC Box # 307283 Box 3

- 15. South Sask. River Below Red Deer River - Natural Flow
March 1974
- 16. Determination of Irrigation Return Flow in Southern Alta. - Natural Flow
March 1974
- 17. South Sask. River Below Red Deer River - Streamflow Forecasting
March 1974
- 18. Sask. River Basin - Rainfall Intensities and Topographical Features
June 1974
- 19. South Sask. River Below Red Deer River - Natural Flow - User Manual
September 1974
- 20. North Sask. River - Streamflow Forecasting
February 1975
- 21. Sask. River - Streamflow Forecasting
February 1975
- 22. North Sask. River - Streamflow Forecasting - User Manual Water Supply Simulation Routing
March 1975
- 23. South Sask. River Below Red Deer River - Streamflow Forecasting - User Manual Water Supply Simulation Routing
March 1975
- 24. Sask. River - Streamflow Forecasting - User Manual Water Supply Routing
March 1975
- 25. North Sask. River at Alta. - Sask. Boundary - Natural Flow
March 1975
- 26. Churchill River at Sask. - Man. Boundary - Natural Flow
October 1975
- 27. Qu'Appelle River to Sask. - Man. Boundary - Streamflow Forecasting
October 1975
- 28. Churchill River at Sask. - Man. Boundary - Streamflow Forecasting - User Manual Water Supply Routing
November 1975
- 29. Qu'Appelle River to Sask. - Man. Boundary - Streamflow Forecasting - User Manual Water Supply Simulation Routing
November 1975
- 30. Churchill River at Sask. - Man. Boundary - Streamflow Forecasting
November 1975
- 31. Qu'Appelle River at Sask. - Man. Boundary - Natural Flow
December 1975

PPWB

~~Box #3 Cont'd~~ ^{Box 3} PARC Box #309283 Cont'd

- 32. Qu'Appelle River at Sask. - Man. Boundary - Natural Flow - User Manual December 1975
- 33. Sask. River at Sask. - Man. Boundary - Natural Flow March 1976
- 34. Churchill River, North Sask. River, Qu'Appelle River, Sask. River, South Sask. River - Streamflow Forecasting - Forecast Centres April 1976
- 35. Churchill River, North Sask. River, Qu'Appelle River, Sask. River, South Sask. River - Natural Flow - Network Evaluation June 1976
- 36. Churchill River, North Sask. River, Qu'Appelle River, Sask. River, South Sask. River - Streamflow Forecasting - Network Evaluation June 1976

Page 3