



Northern
Territory
Government

DEPARTMENT OF
NATURAL RESOURCES, ENVIRONMENT AND THE ARTS

Appendixes

Katherine River Flood Study

Report No. 02/2000D

February 2000

B Appendix **RECORDED AND PREDICTED DISCHARGES, URBS MODEL - FEBRUARY 1987 EVENT**

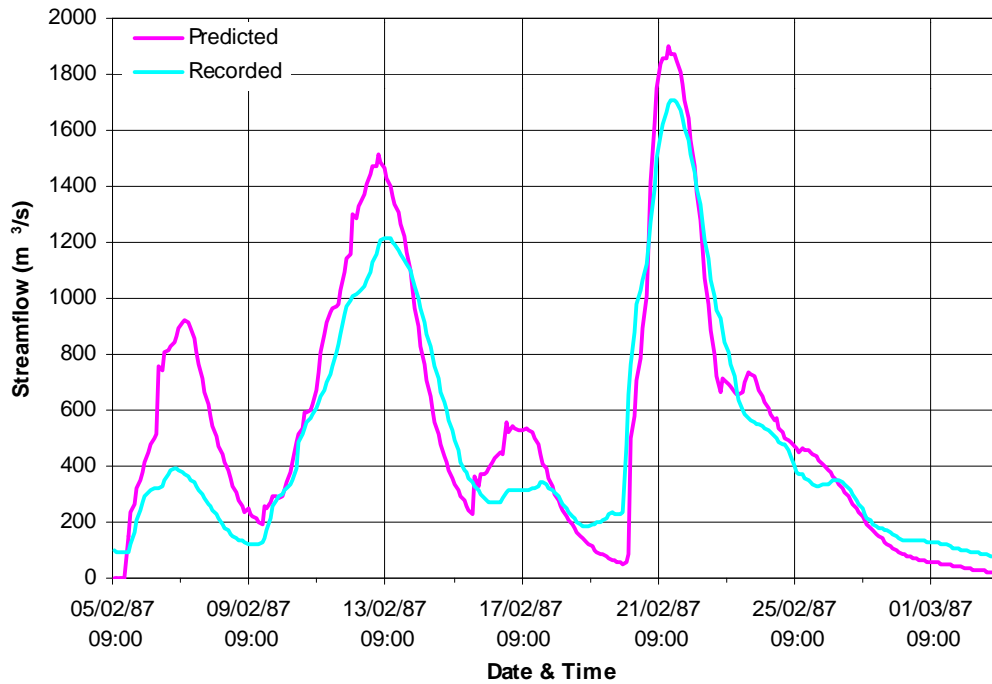


Figure B.1 Recorded and Predicted Discharges, URBS Model, Katherine River at Mt Ebsworth (G8140218), February 1987 Event

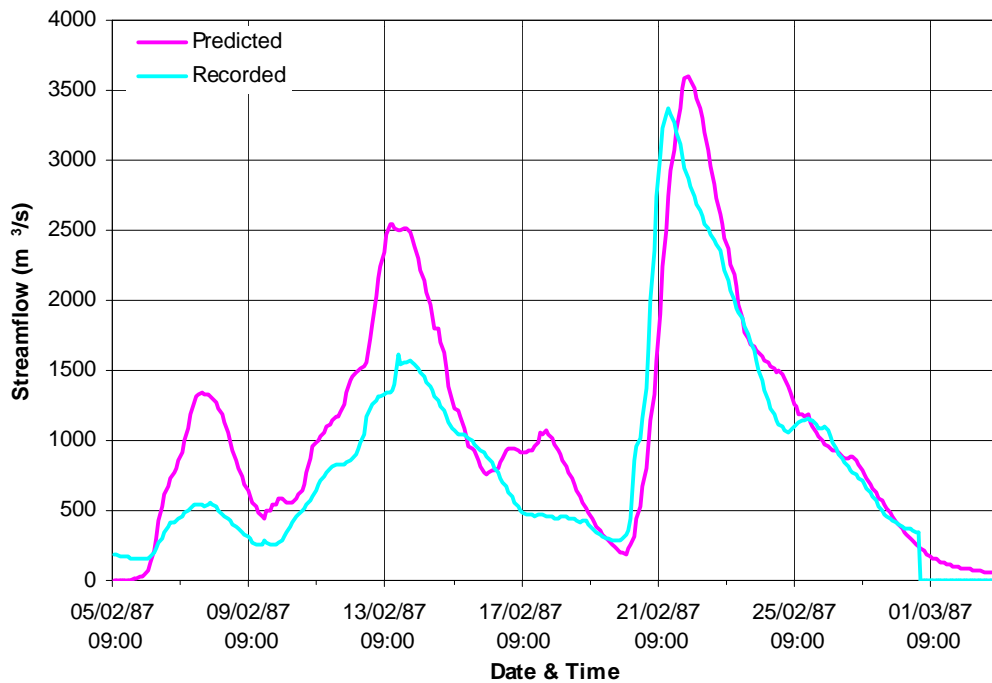


Figure B.2 Recorded and Predicted Discharges, URBS Model, Katherine River at Katherine Gorge (G8140019), February 1987 Event

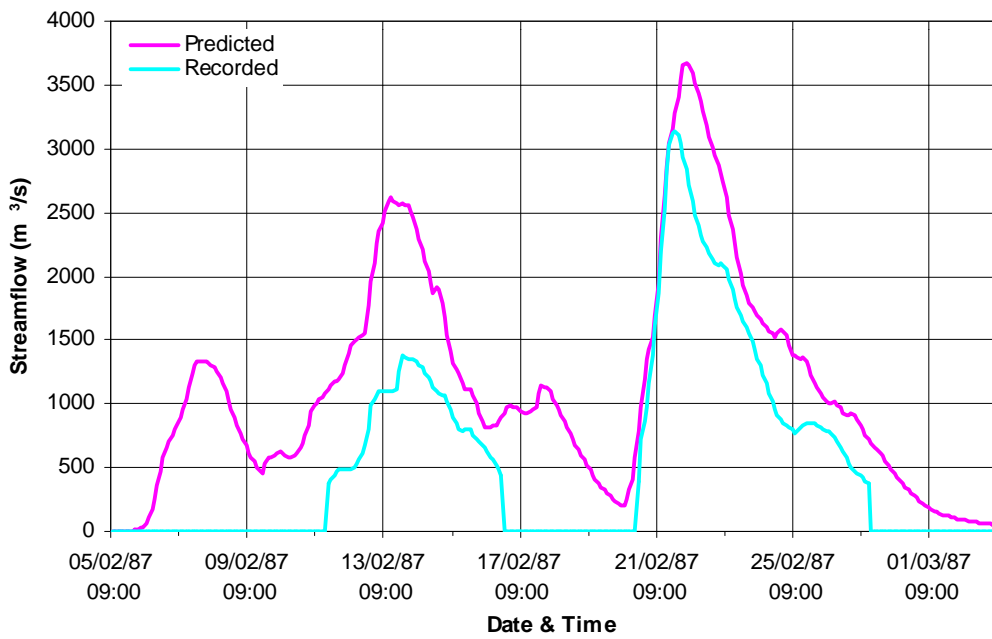


Figure B.3 Recorded and Predicted Discharges, URBS Model, Katherine River at Gorge Caravan Park (G8140023), February 1987 Event

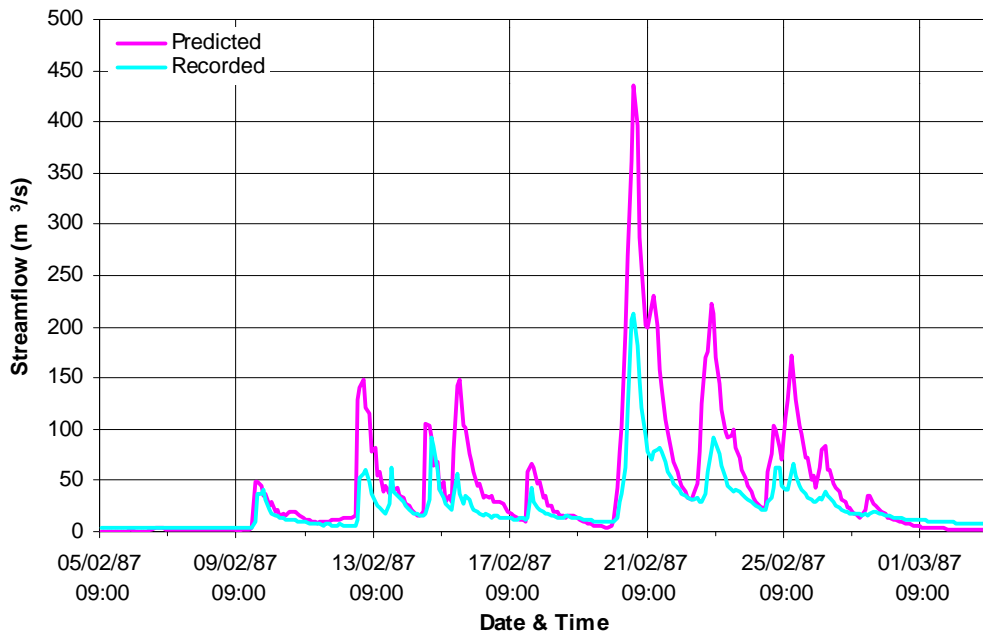


Figure B.4 Recorded and Predicted Discharges, URBS Model, Seventeen Mile Creek (G8140159), February 1987 Event

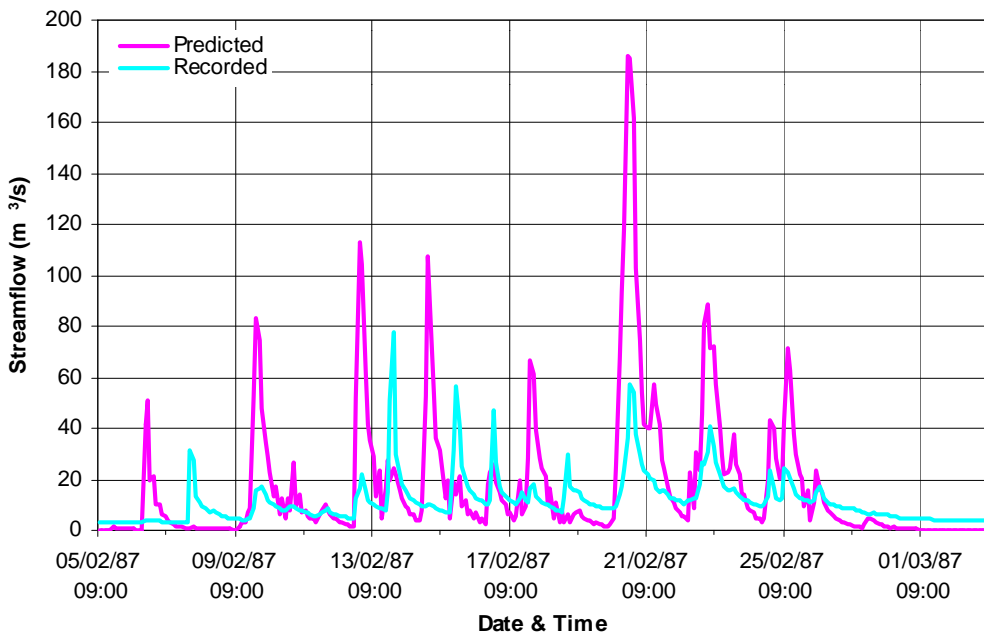


Figure B.5 Recorded and Predicted Discharges, URBS Model, McAdden Creek (G8140158), February 1987 Event

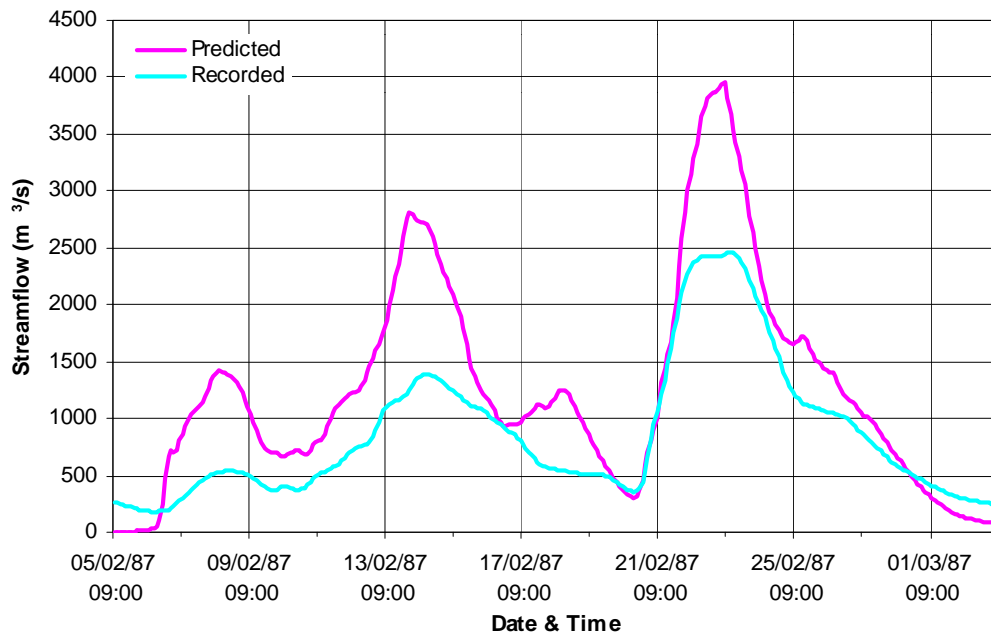


Figure B.6 Recorded and Predicted Discharges, URBS Model, Katherine River at Railway Bridge (G8140001), February 1987 Event

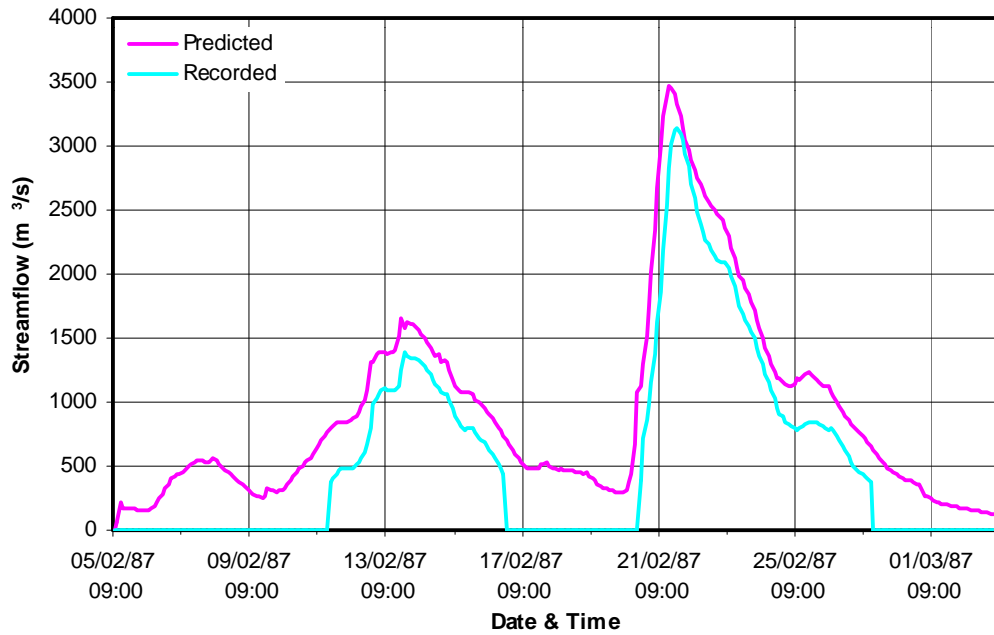


Figure B.7 Recorded and Predicted Discharges, URBS Model, Katherine River at Gorge Caravan Park (G8140023), Matched Hydrograph at Katherine Gorge, February 1987 Event

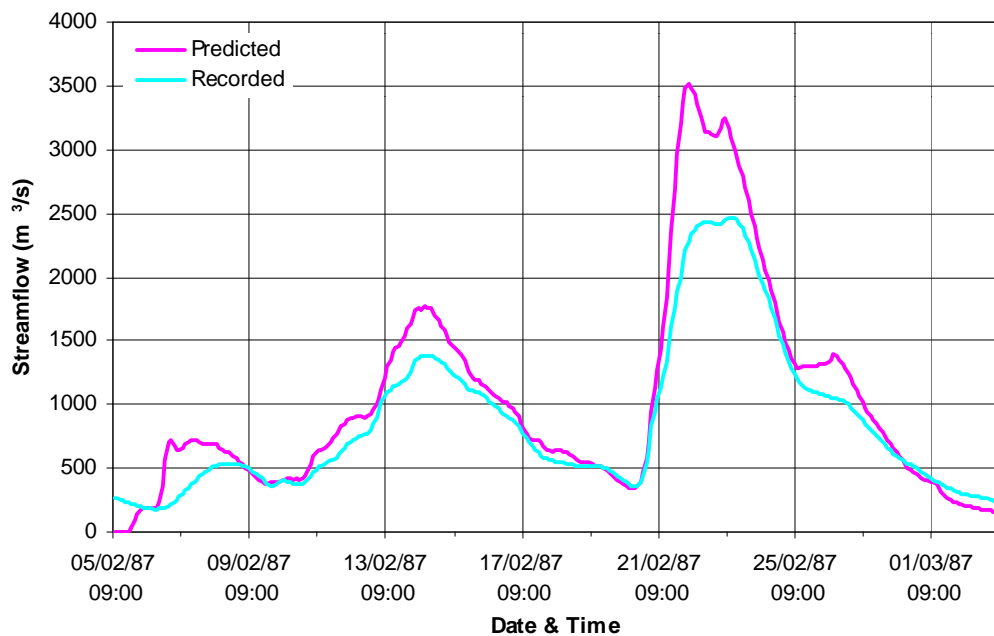


Figure B.8 Recorded and Predicted Discharges, URBS Model, Katherine River at Railway Bridge (G8140001), Matched Hydrographs at Katherine Gorge, Seventeen Mile and McAdden Cks, February 1987 Event