

SUB REGION 4: Donald - Banyena Lowlands

Area = 726 km²

**ACTUAL
EVAPORATION =
331,921 ML,
457 mm**

**RAINFALL =
326,700 ML,
450 mm**

Evaporation from
Laterally Flowing
Channel Seepage
= 669 ML,
0.9 mm

Evap from
Lakes =
395 ML,
0.5 mm

G/W Evap =
18,986 ML,
26.2 mm

Plant Water Use =
312,540 ML,
430.5 mm

Runoff =
10,236 ML,
14.1 mm

Surface Inflow to
Subarea =
58,760 ML,
80.9 mm

Surface Outflow from
Subarea =
52,498 ML,
72.3 mm

**UNSATURATED
ZONE**

Baseflow =
1,137 ML,
1.6 mm

Flood Recharge =
10,473 ML,
14.4 mm

Calculated
Recharge
from Rainfall =
8,668 ML,
11.9 mm

Storage Change =
967 ML,
1.3 mm

**Total Groundwater Storage =
1,452,000 ML,
2,000 mm**

Lat G/W In =
1,147 ML,
1.6 mm

Lat. G/W Out =
912 ML,
1.2 mm

Vertical G/W = 0 ML, 0 mm

