

Average annual water budget (1995-2014), Wood River Valley groundwater flow model Version 1.1

Aquifer inflow	1995-2014 (AF/yr)
Tributary underflow	91,000
Infiltration of precipitation on non-irrigated lands	15,000
Canal seepage and incidental recharge	81,000
River losses to aquifer	74,000
Total inflow	261,000
Aquifer outflow	1995-2014 (AF/yr)
Consumptive use of groundwater	-34,000
Wetland and riparian evapotranspiration	-31,000
River gains from aquifer	-173,000
Underflow to ESPA	-24,000
Total outflow	-262,000
Change in aquifer storage	-1,000