

Dormant season: Oct–May (8 months)

Growing season: Jun–Sep (4 months)

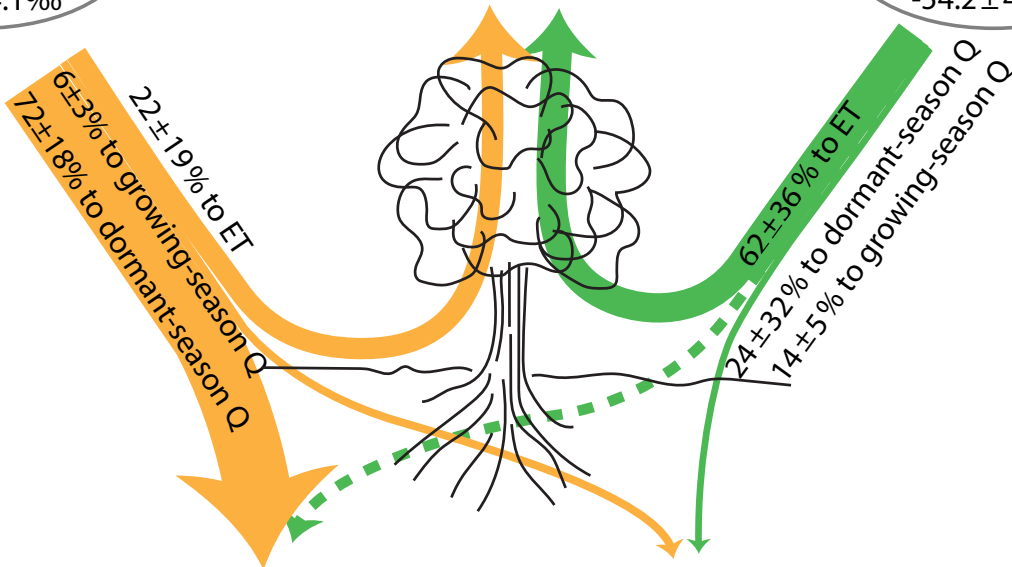
Dormant-season
precipitation
 849 ± 16 mm
 $-72.6 \pm 4.1\%$

Evapotranspiration
 470 ± 13 mm

Growing-season
precipitation
 441 ± 13 mm
 $-54.2 \pm 4.4\%$

$40 \pm 35\%$ from
dormant-season P

$60 \pm 35\%$ from
growing-season P



$6 \pm 3\%$ to growing-season Q
 $72 \pm 18\%$ to dormant-season Q

$22 \pm 19\%$ to ET

$62 \pm 36\%$ to ET
 $24 \pm 32\%$ to dormant-season Q
 $14 \pm 5\%$ to growing-season Q

$84 \pm 21\%$ from
dormant-season P

$16 \pm 21\%$ from
growing-season P

$45 \pm 19\%$ from
dormant-season P

$55 \pm 19\%$ from
growing-season P

Dormant-season
streamflow
 723 ± 11 mm
 $-69.7 \pm 1.3\%$

Growing-season
streamflow
 117 ± 4 mm
 $-62.5 \pm 1.5\%$