

Snowy season: Dec. – Mar. (4 months)

Snowy-season precipitation  
 $397 \pm 10 \text{ mm}$   
 $-89.9 \pm 5.3 \text{ ‰}$

$71 \pm 16 \%$  to dormant-season Q  
 $17 \pm 18 \%$  to ET  
 $6 \pm 2 \%$  to growing-season Q

Dormant season:  
Oct. – May (8 months)

$42 \pm 9 \%$  from snowy-season P

$58 \pm 9 \%$  from rainy-season P

$21 \pm 8 \%$  from snowy-season P

$79 \pm 8 \%$  from rainy-season P

Rainy season: Apr. – Nov. (8 months)

Rainy-season precipitation  
 $913 \pm 18 \text{ mm}$   
 $-55.0 \pm 2.8 \text{ ‰}$

$10 \pm 1 \%$  to growing-season Q  
 $46 \pm 7 \%$  to ET  
 $44 \pm 8 \%$  to dormant-season Q

Growing season:  
June – Sept. (4 months)

Growing-season streamflow  
 $117 \pm 4 \text{ mm}$   
 $-62.5 \pm 1.5 \text{ ‰}$

Evapotranspiration  
 $470 \pm 13 \text{ mm}$

$15 \pm 15 \%$  from snowy-season P  
 $85 \pm 15 \%$  from rainy-season P

