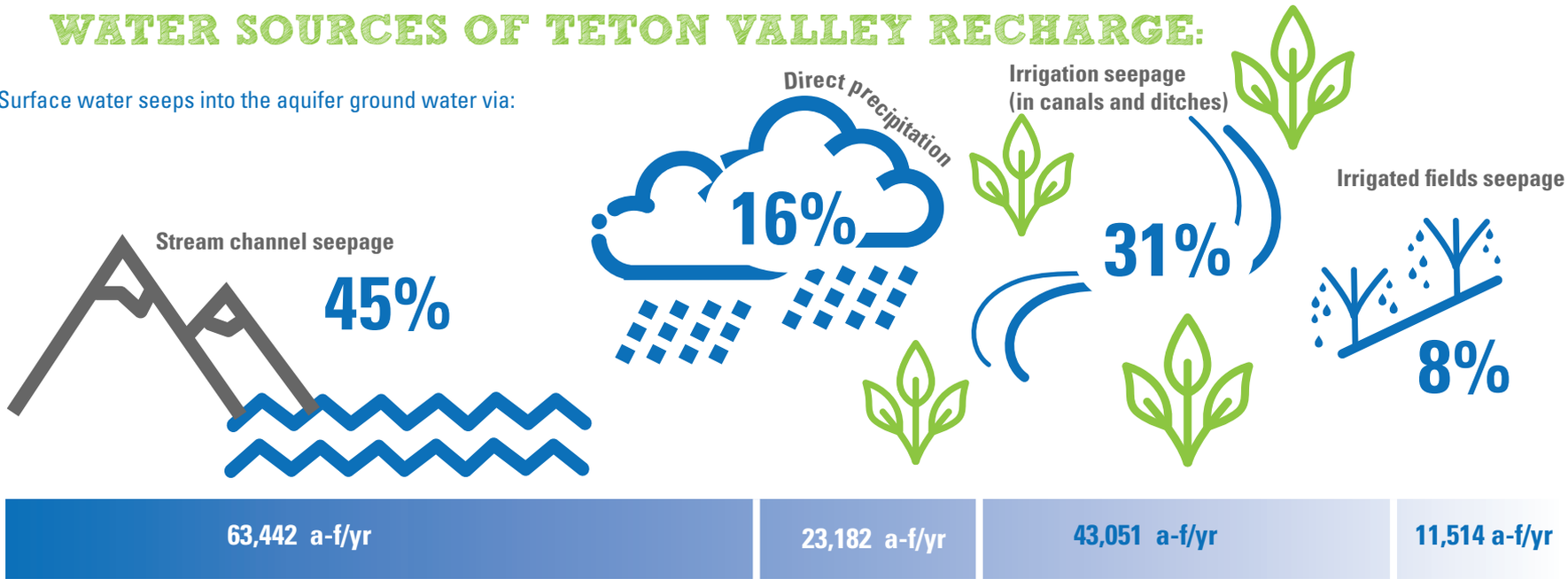


WATER SOURCES OF TETON VALLEY RECHARGE:

Surface water seeps into the aquifer ground water via:



**TOTAL TETON VALLEY RECHARGE =
141,189 ACRE-FEET PER YEAR**

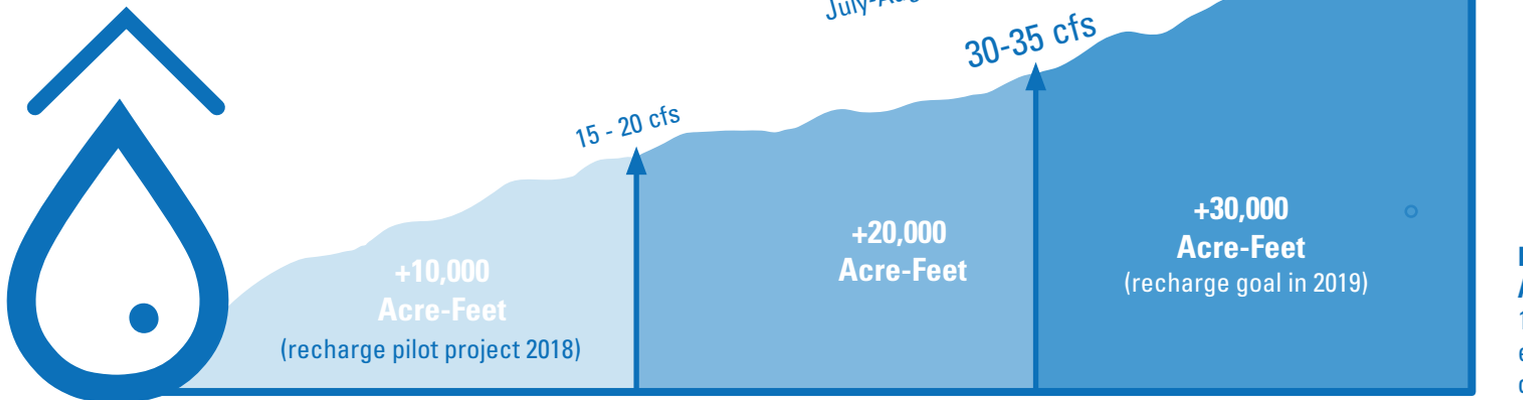
39% Contribution of agriculture to recharging the aquifer

MANAGED RECHARGE PILOT PROJECT

What is the Teton River's average stream flow (in CFS)?

Spring run off, 900-1000+

Late summer/fall, 300-400



How Much is 10,000 Acre-Feet?

10,000 acre-feet is equivalent to 100 cfs diverted from the Teton River for 50 days.

RECHARGE EFFORT Additional water recharged in April-May-June.
Amount in acre-feet.