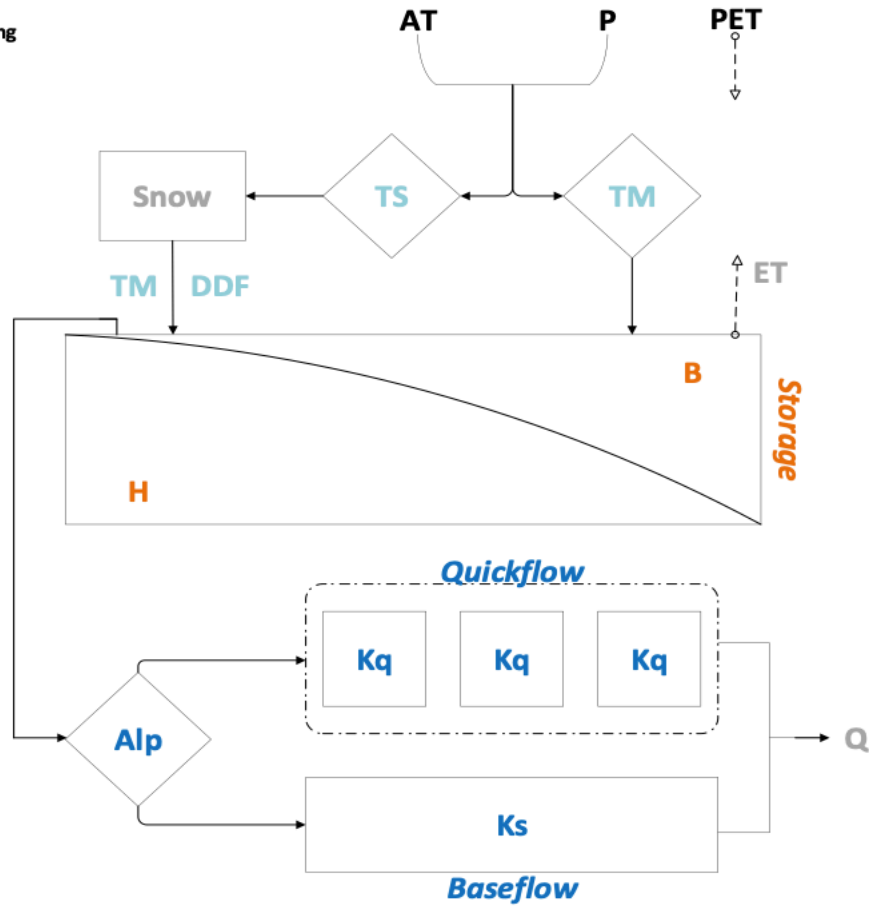


Parameters

- Snow
- Soil
- Routing



Parameter	Function
<u>Kq</u>	Quick flow reservoir rate constant
Ks	Slow flow reservoir rate constant
Alp	Division between quick/slow routing
<u>Hpar</u>	Maximum soil moisture storage
<u>Bpar</u>	Distribution of soil stores function shape
DDF	Degree day factor (snow melt rate)
TR	Base temperature below which rain occurs
TS	Base temperature below which snow occurs
TM	Base temperature above which melt occurs
SCF	Snow correction factor

Routing

Soil

Snow