

Identify all models  
from selection process  
with GCV value within  
5% of best model.

Generate  $n$  predictions  
from each model

Weight models based  
on GCV statistic

Randomly choose a model  
based on weight criteria

Randomly choose a  
prediction from the model

$n$  times

Generate ensemble of  
predicted flows

Evaluate skill of  
the prediction each  
year using RPSS

