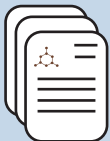


ECOTOX toxicity
endpoints for PHs



Choose 'Water' as
Organism habitat



Consider LC_{50} and EC_{50}
endpoints and standardize
the units to equivalent ppm

For each
chemical-species pair

If the number of
toxicity concentration
values > 1

Calculate the
geometric mean of
corresponding values

If the number of
toxicity concentration
values $= 1$

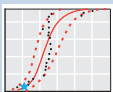
Consider the
standardized
concentration value



Observation duration
is set to 24 to 96 hours



Chemicals with minimum five
ECOTOX species groups



SSD construction
for PHs