How familiar are you with the following sources of uncertainty related to hydrological modelling? (theoretical knowledge about uncertainty)

Data Uncertainty
Parameter Uncertainty
Structural Uncertainty

How likely is it that you consider the following sources of uncertainty in your modelling? (practical knowledge about uncertainty)

Data Uncertainty
Parameter Uncertainty
Structural Uncertainty

Numbers correspond to:
1 = I don't know what this is
2 = I know this exists but don't know details
3 = I have some theoretical knowledge
4 = I know a method to address this
5 = I can confidently handle this aspect

Numbers correspond to:
1 = Not likely at all
2 = Unlikely to quantify but I might mention it
3 = I'd address this qualitatively
4 = I'd address this in a basic quantitative way
5 = I'd address this in a thorough quantitative way