**Model spørgeskema**

These questions are intended to focus your thoughts on a

phenomenon for which you would eventually like to build an

ABM model. It is important to choose a phenomenon of limited

scope so that you can make progress with your model. Even if

the phenomenon you would eventually like to address is large

in scope, try to choose a sub-part of it as a starting point.

1. What part of your phenomenon would you like to build a model of?
2. What are the principal types of agents involved in this phenomenon?
3. What properties do these agents have (describe by agent type)?
4. What actions (or behaviors) can these agents take (describe by agent type)?
5. If the agents have goals, what are their goals (describe by agent type)?
6. In what kind of environment do these agents operate?
7. How do these agents interact with this environment?
8. If you had to discretize the phenomenon into timesteps, what events and in what order would occur during any one timestep?
9. What do you hope to observe from this model?