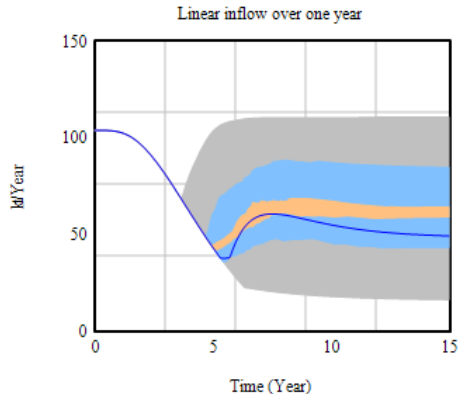
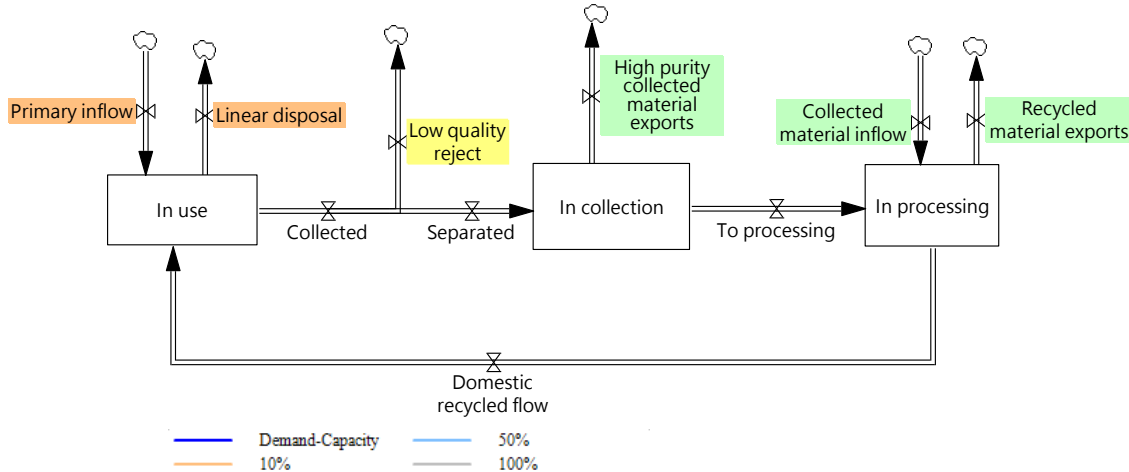


Challenge: what are high-impact intervention points for increasing circularity?



Example: Under 'Demand' and 'Capacity' creation, primary materials use *can* decline substantially, but *may not*. Uncertainty relates to international trade.

Solution

- With simulation modelling we can test alternative assumptions at the macro level, while considering uncertainties
- Result 1: Qualitative / narrative understanding dominates results
- Result 2: Collection and Separation interventions help avoid worst possible outcomes
- Result 3: Demand and Capacity creation facilitate reaching the best outcomes
- Result 4: No intervention point can be overlooked
- Result 5: An internationally open system should be analyzed as such

Henri Wiman: henri.wiman@vtt.fi
 Jaakko Siltaloppi
 Anna Leinonen