1 Stock-Flow Models

In your group, brainstorm two different systems that you are interested in, and create stock-flow models of those systems.

2 System Diagrams

Work in your group to create stock-flow models and system diagrams for each system below. Use the interactive as needed if it is helpful to recall the various components that comprise a system diagram.

The progression of undergraduate students through University.

Add Stock Add Flow Add Rate Add Source/Sink Add Label

Delete Last Component



Figure: A blank space to construct a system diagram.

• The mining of coal.



 $\textbf{Figure} \hbox{:} A \ blank \ space \ to \ construct \ a \ system \ diagram.$

At least one of the systems your group identified a stock-flow model for previously.

