



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%



Image: DEDJTR, The State of Victoria, Australia

**European Rabbit**

requires:  
20 units energy

uses: 90%

available: 10%

These cards were developed by Rochelle Gandour-Rood, Environmental and Sustainability Education (ESE) Program Supervisor, Teaching and Learning, OSPI.

For more information or to get in touch, go to <http://www.k12.wa.us/EnvironmentSustainability>

Developed August 2015 for food chain modeling activity.