

05/29

Climate Change

Today you will be an expert on an energy source. In your group assign a **writer** and a **presenter**.

Record the responses to the questions on the sheet in your journal.

15 mins to read and complete the questions.

take a bottom line stand as to whether you recommend this type of energy. Give a pro and a con for the energy source.



Learning

Target I can evaluate the different energy sources.

05/29

Climate Change

http://www.teachersdomain.org/asset/phy03_vid_energysource/



Learning

Target I can evaluate the different energy sources.

05/29

2012 State Energy Strategy

**The Legislature ...
declares that a successful state energy
strategy must balance three goals to:**

*Maintain competitive energy prices
that are fair and reasonable for
consumers and businesses and
support our state's
continued economic success;*

*Increase competitiveness by
fostering a clean energy economy
and jobs through business and
workforce development;*

and

*Meet the state's obligations to
reduce greenhouse gas emissions.*

RCW 43.21F.010(4)

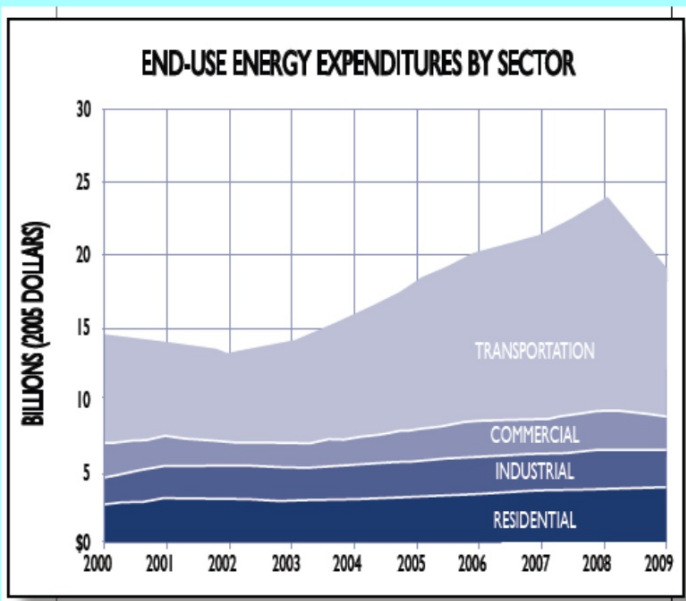
<http://www.commerce.wa.gov/DesktopModules/CTEDPublications/CTEDPublicationsView.aspx?tabID=0&ItemID=10205&Mid=863&wversion=Staging>

Learning Target I can evaluate the different energy sources.



05/29

Climate Change



<http://www.commerce.wa.gov/DesktopModules/CTEDPublications/CTEDPublicationsView.aspx?tabID=0&ItemID=10205&Mid=863&wversion=Staging>



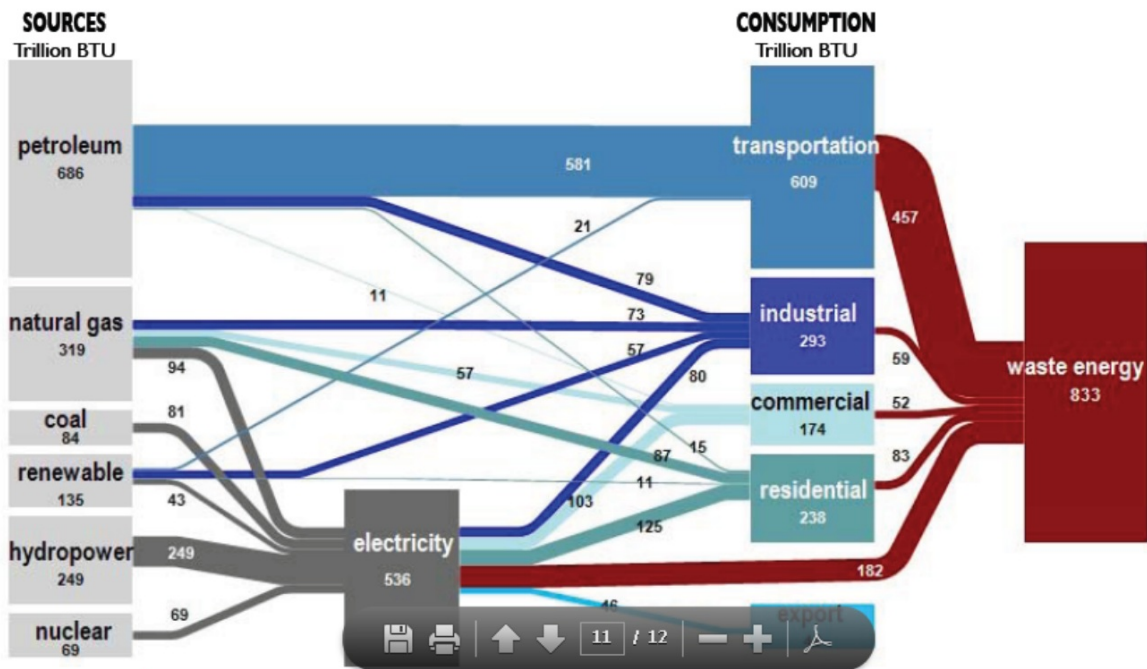
Learning

Target I can evaluate the different energy sources.

05/29

Climate Change

PRIMARY SOURCES OF ENERGY AND ENERGY DEMAND IN WASHINGTON STATE



Learning

Target I can evaluate the different energy sources.

05/29

Climate Change

Period 4
Energy Source Recommendations for
WA State Energy policy 2013



Learning

Target I can evaluate the different energy sources.

05/29

Climate Change



Learning

Target I can evaluate the different energy sources.

Tertiary consumer

Type here

Pacific Frog



Secondary consumer

Caddis fly larvae

Water Spider

Pond skater larvae

Mosquito larvae

Decomposer

Primary consumer

Water boatman

Tadpole

Water bug

Bacteria

Producer

Algae
Bulbous Rush

grass

Lily pads
fern
iris

Worm

