| Name | Date                   | Class                              |
|------|------------------------|------------------------------------|
|      | Reducing Our Ecologica | al Footprint: Infographic Template |

| Title/Topic (a compelling question or idea)                      |  |
|--|--|
|  |  |
|  |  |
| Audience   |  |
|  |  |
| Introduction to Topic  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Main Body/Content (use relevant data and visuals to tell a story | about consumption that supports your argument/topic) |
| Satellite Images – Location, Description, Source (name of websi  | te, link, date retrieved)                            |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

| Main Body/Content (use relevant data and visuals to tell a story about consumption that supports your argument/topic) |   |  |
|---|---|--|
| Statistics – Social Math, Source (website/book, link or book citation, date published or retrieved)                   |   |  |
|   |   |  |
|   |   |  |
|   | ļ |  |
|   | ļ |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
| Graphs/Charts/Photos  |   |  |
|   |   |  |
|   |   |  |
|   | ļ |  |
|   | ļ |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   |   |  |
|   | ļ |  |

| Call to Action/Conclusion   |
|---|
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
| Design Elements – Think about your topic and overarching message. What style might best tell the story? For example, a jungle theme |
| to evalue where home a come from a transmentation them to encourage months to trum off their encines and not idle and so an         |
| to explain where bananas come from, a transportation theme to encourage people to turn off their engines and not idle, and so on.   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |

| Sources – Must be credible with accurate data (name, link/publication title, date published or retrieved) |  |  |
|---|--|--|
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |

Use the following websites as reliable starting points to find statistics and satellite images:

## **Satellite Images:**

- NASA Earth Observations (https://neo.sci.gsfc.nasa.gov/)
- NASA Earth Observatory
   (<u>https://earthobservatory.nasa.gov/</u> navigate to "World of Change")
- NASA Visible Earth
   (https://visibleearth.nasa.gov/view\_cat.php?categoryID=0
- NASA Images of Change (<a href="https://climate.nasa.gov/images-of-change?id=626#626-mount-pinatubo-philippines,-erupted-26-years-ago">https://climate.nasa.gov/images-of-change?id=626#626-mount-pinatubo-philippines,-erupted-26-years-ago</a>)
- My NASA Data (<a href="https://mynasadata.larc.nasa.gov/">https://mynasadata.larc.nasa.gov/</a>)
- USGS Earthshots (Satellite Images of Environmental Change) (https://earthshots.usgs.gov/earthshots/)
- Google Timelapse (https://earthengine.google.com/timelapse/)

## **Statistics on Consumption:**

- The World Bank: Global Consumption Data (http://datatopics.worldbank.org/consumption/)
- United States Environmental Protection Agency (<a href="https://www.epa.gov/smm/advancing-sustainable-materials-management-facts-and-figures">https://www.epa.gov/smm/advancing-sustainable-materials-management-facts-and-figures</a>)
- United Nations Department of Economic and Social Affairs, Population Division (<a href="http://www.un.org/en/development/desa/population/events/other/21/index.shtml">http://www.un.org/en/development/desa/population/events/other/21/index.shtml</a>)
- Our World in Data (<a href="https://ourworldindata.org/world-population-growth/">https://ourworldindata.org/world-population-growth/</a>)