|  |  |  |
| --- | --- | --- |
| **Example** | **Description of Issue** | **Impact(s) on Environment** |
| Owen’s Lake <http://www.npr.org/2013/11/03/242819699/how-an-aqueduct-turned-los-angeles-into-a-garden-of-eden?utm_content=socialflow&utm_campaign=nprfacebook&utm_source=npr&utm_medium=facebook> |  |  |
| Colorado River <http://e360.yale.edu/feature/video_colorado_river_running_near_empty/2443/>  |  |  |
| California’s Central Valley<http://www.npr.org/2014/02/14/277011247/drought-politics-grip-californias-central-valley> |  |  |
| Aral Sea <http://www.youtube.com/watch?v=cbSkRS8Ih7o> |  |  |
| Three Gorges Dam<http://www.discovery.com/tv-shows/other-shows/videos/discovery-atlas-china-revealed-three-gorges-dam/>  |  |  |

Summary: *Explain the major impacts on global resources, their effects on the environment, and possible solutions to these problems.*