**Changing Urban Systems Activities**



|  |
| --- |
| **Syllabus Link** |
| Urban system growth including infrastructure improvements over time, such as transport, sanitation, water, waste disposal and telecommunications |

|  |
| --- |
| **Part 1: Introduction** |
| Take notes on what kind of changes are occurring in the intro video |
|  |
| Define urban infrastructure |
|  |
| Name essential types of urban infrastructure |
|  |

|  |  |  |
| --- | --- | --- |
| **Part 2: Urban Infrastructure Concepts** | | |
| Describe the term networks and note some features | | |
|  | | |
| Explain why the terms capacity and sustainability are important concepts and inter-related | | |
|  | | |
| Describe how the structural layer impacts and is impacted by the other 3 layers in the diagram below | | |
| ChangingCities_fig2.png | | |
| **Layer** | **Impacts infrastructure** | **Impacted by Infrastructure** |
| **Ecological** |  |  |
| **Socioeconomic** |  |  |
| **Governance** |  |  |
|  | | |

|  |
| --- |
| **Part 3: Case Study** |
| **Syllabus Link:** Case study of infrastructure growth over time in one city |
| Macintosh HD:private:var:folders:ww:zq2wytgx43n1mtsql4hcg2dw0000gq:T:TemporaryItems:changing-cities_1134x300pxl_tcm8-84539.jpg |
| You need to conduct a case study investigation for either Shanghai or Singapore. Resources for this are either on adorngeo or google classroom. |
| **Overview** (introduction of relevant background information) |
|  |
| **Transport** |
|  |
| **Sanitation** |
|  |
| **Water** |
|  |
| **Waste disposal** |
|  |
| **Telecommunications** |
|  |
| **Summary (one paragraph written summary or a mindmap)** |
|  |