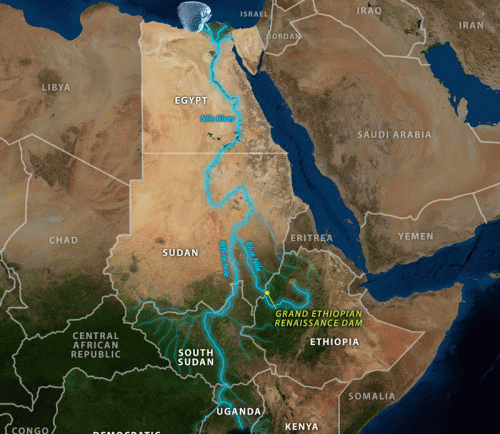
|  |
| --- |
| **IB DP Geography – Contemporary Dam Building Project – Ethiopia** |



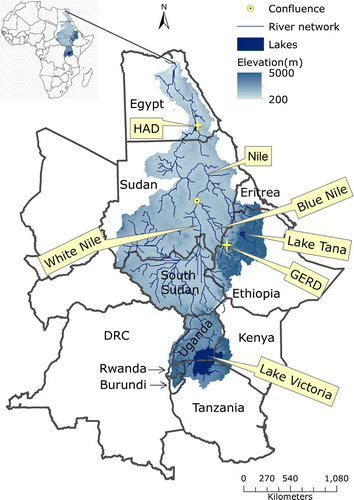
**Background Information on the scheme and why this ‘Place?’**

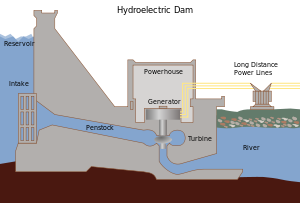
\*Total Predicted Cost:

**Why a multipurpose scheme? Give details of each ‘Possibility’.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ethiopia (Place)** | **GDP PPP** | **Life Expectancy** | **Literacy Rate** | **KOF globalization rating** |
| Résultat de recherche d'images pour "ethiopia flag" | 2000  2010  Now | 2000  2010  Now | 2000  2010  Now | 2000  2010  Now |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Country Impacted** | **Social Impacts** | **Economic Impacts** | **Environmental Impacts** | **Political Impacts** |
| **Ethiopia** |  |  |  |  |
| **South Sudan & Sudan** |  |  |  |  |
| **Egypt** |  |  |  |  |





Explain how hydroelectric power can be produced by dams and reservoir. Use the diagram to the left as your starting point.

3 Key Pieces of Data

1

2

3