|  |  |  |
| --- | --- | --- |
| **Area people are migrating from** |  | |
| **Impacts on the area they have left** | People | Environment |
|  |  |
| **Reasons people are moving** | Push | Pull |
|  |  |
| **Effects on the area they move to** | People | Environment |
|  |  |

Geography GCSE Case Study

|  |  |  |
| --- | --- | --- |
| **Area people are migrating from** | **Caatinga in North Eastern Brazil**  People are migrating to large urban areas such as Sao Paulo and **Rio de Janeiro** | |
| **Impacts on the area they have left** | People | Environment |
|  |  |
| **Reasons people are moving** | Push | Pull |
| The area has experienced drought for the last 10 years - rainfall has been as little as 200mm a year.  In rural areas such as Caatinga around 52% of people have access to safe water, and only 10% of people have electricity connected to their homes.  Infant mortality is higher - children die from diarrhoea and dysentery. Diet, dirty water and lack of medical care are the main reasons. | There are more jobs.  There are better services and infrastructure.  Better health. |
| **Effects on the area they move to** | People | Environment |
|  |  |

Geography GCSE Case Study