|  |  |  |
| --- | --- | --- |
| CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT |
| CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT |
| CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT |
| CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT | CIRCUMSTANCES  TRANSPORT |
| Takes Its Toll Traffic on toll roads increases. Earn $1,000,000 | Flights Be Cheap New airline offering discount domestic flights. Decreases air purity 1% per year. Increase in income by 10%. One off payment of $200,000 to all citizens | Bad Blackout Black out causes trains to stop, and are replaced by buses. Air purity decreases 1%. Young lose 20% of income because of missing work. |
| Ferry The People Trial ferry transport service for passengers. Fresh water purity decreases 2%. Young gain 30% income because of easier commuting. | Volcano Clouds A volcano erupts, making air travel impossible for a while. Lose half your wealth and air purity down 2%. | Crash in the Paddock Plane crashes into industrial farming operation. Lose $500,000 replacing the plane and stock farmer loses $500,000. |
| Super-Efficient Aeroplane You develop a new plane which uses fuel more efficiently. Energy requirements halved. | Relaxed Regulation New regulations require your fleet of trains to travel more slowly, lose 20% income. | Breakthrough! You make an amazing breakthrough in technology that will improve your productivity. You have twenty seconds to describe an invention worth up to $1,000,000, which you acquire for free. |
| Airports Ahoy You build a new airport. Double income but GHGs increase by 20ppm. | Electrify the Lines A drop in prices has made it extremely cheap to lay new electric railway lines. Income up 20% but land biodiversity down 1 due to habitat loss. | New Tracks New railway tracks are laid linking two regional cities, increase income by 20% but reduce land biodiversity by 1. |