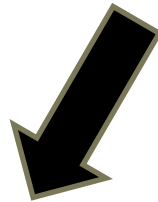


Natural Resources



Natural resources which are used by people to ensure their existence or to increase prosperity

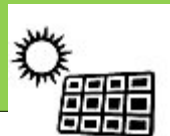
Natural Resources



1. Exhaustible



2. Inexhaustible



Exhaustible Resources

Resources which form
very slowly or do not
form at all.

1. Exhaustible Resources

```
graph TD; A[1. Exhaustible Resources] --> B[1.1. Renewable]; A --> C[1.2. Partly renewable]; A --> D[1.3. Non-renewable];
```

**1.1.
Renewable**

**1.2.
Partly
renewable**

**1.3. Non-
renewable**

Renewable natural resources

**Are natural resources which
can be replenished
naturally no matter how
much we use them.**

Renewable



Plants



Animals



Cultivated
plants



Wood

Partly renewable resources

Are those which
replenish quite quickly
but people use them
even more quickly

Partly renewable



Soil



Peat



Clean
ecosystem



Pollution

Non-renewable natural resources

Form extremely slowly
or do not naturally
form in the
environment

Non-renewable



Mineral
deposits



Fossil fuels



Minerals

2. Inexhaustible resources



**2.1.
Inexhaustible**



**2.2. Partly
inexhaustible**

Inexhaustible resources

Resources the amount
of which does not
reduce

Inexhaustible



Sun



Wind



Geothermal
heat



Tide

Partly inexhaustible resources

Resources the amount
of which does not
reduce but the qualities
change.

Partly inexhaustible



Water



Air

