**What on Earth is in your stuff and where on Earth it does it came from**

**Non-renewable resources in Bicycle**

**Script**

Welcome to today’s episode of **“What on Earth is in your stuff and where on Earth it does it came from”**.

We are going to look at the all-important bicycles today. Have you ever thought about what materials are in your bicycle and where they come from?

**Let look at the tires**

Most children bicycle tires are made of synthetic rubber. Crude oil is pump out of the earth refined to produce synthetic rubber. The tire manufactures use the synthetic rubber make tires

Canada’s oil sands are the third largest proven oil reserve in the world next to Venezuela and Saudi Arabia. Province of Alberta is Canada’s oil province.

**Next look at the Bicycle Frame**

Lot of the bicycle frames are made of steel. Do you know where steel comes from? It comes from iron ore. Iron ores are taken from the earth go through a process to become steel suitable to make bicycle frame.

Canada is the eighth largest producers of the Iron Ore. Canadian Steel comes from Quebec, Newfoundland and Labrador and Nunavut. Big three producers are Australia, Brazil and China.

Hope you learned about non-renewable earth resources and how they contribute to our life. Next time when you look at your stuff, think where they come from. These non-renewable resources are a treasure and most of them are recyclable.

**Reference**

Natural Resources Canada *-* [*https://www.nrcan.gc.ca/our-natural-resources/minerals-mining/10858*](https://www.nrcan.gc.ca/our-natural-resources/minerals-mining/10858)

Minerals Education Coalition -[*https://mineralseducationcoalition.org*](https://mineralseducationcoalition.org)

Sciencing - <https://sciencing.com/manufacturing-process-rubber-5206099.html>

Science Direct - <https://www.sciencedirect.com/topics/earth-and-planetary-sciences/synthetic-rubber>

Steel. Org - <https://www.steel.org/~/media/Files/AISI/Making%20Steel/Article%20Files/ironore.PDF>

Mining Global - <https://www.miningglobal.com/operations/video-how-turn-iron-ore-steel>