





## IAEA Data and Information Management on Uranium Resources

ESPACE event during 67th IAEA General Conference 27th September 2023, 13:00–14:00, Room M0E, M Building, Ground Floor

The Espace event will focus on global uranium resources and production. The IAEA global uranium deposits database, "UDEPO", and the biennial survey of world uranium resources, production, and demand, the "Red Book", will be featured. Recent additions and improvements to the UDEPO database and data explorer will be showcased, and the results of the Red Book 2022 survey will be highlighted.

## IAEA Data and Information Management on Uranium Resources

ESPACE event during 67th IAEA General Conference 27th September 2023, 13:00–14:00, Room M0E, M Building, Ground Floor



**Speakers** 

## Mark Mihalasky

Uranium Resources Specialist,
Nuclear Fuel Cycle and Materials Section,
Division of Nuclear Fuel Cycle and Waste
Technology

## **Adrienne Hanly**

Uranium Production Specialist,
Nuclear Fuel Cycle and Materials Section,
Division of Nuclear Fuel Cycle and Waste
Technology

**Q & A Session** 

**Additional Resources** 



The Red book - How are Uranium Resource Classified and Categorised



How much Naturally Occurring Uranium Is There In The World?