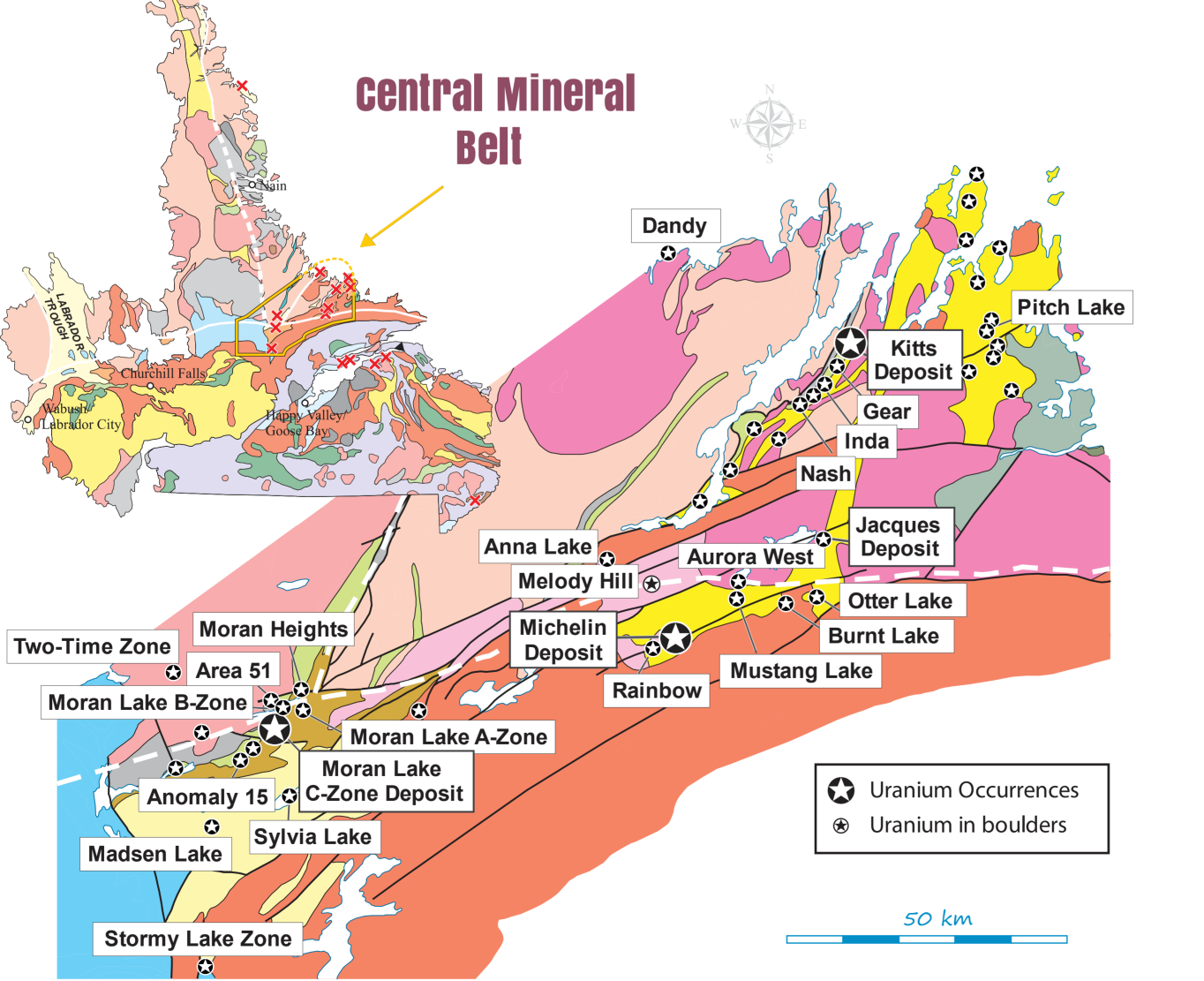
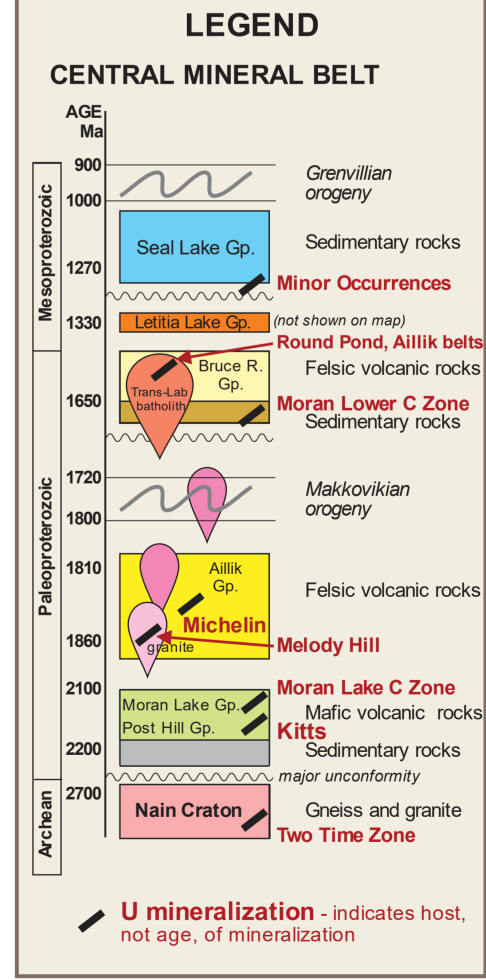


## **THE CENTRAL MINERAL BELT OF LABRADOR** HOST TO WIDESPREAD AND VARIABLE STYLES OF URANIUM MINERALIZATION

- Early exploration (1951-1978) led to the discovery of several large deposits, including Michelin. Exploration ceased with the collapse of uranium prices
- Uranium price recovery (2004) led to renewed exploration, new discoveries and the recognition of new mineralizing environments
- Advanced exploration (2005-2008) resulted in a dramatic increase in the existing resource base and publication of new resource estimates
- Drilling at the Michelin Project outlined 84 million pounds of U<sub>3</sub>O<sub>8</sub> (Measured & Indicated). This represents one of the world's largest undeveloped resources
- Uranium occurs in a variety of geological settings in supracrustal and intrusive rocks ranging in age from Archean to Proterozoic (2.7-1.2 Ga)
- The concentration of showings and variety of settings in this belt indicate potential for new discoveries and expansion of known resources







## Newfoundland Labrador