

nwmo

NUCLEAR WASTE
MANAGEMENT
ORGANIZATION

SOCIÉTÉ DE GESTION
DES DÉCHETS
NUCLÉAIRES



The Journey of Water

Huron-Kinloss Nuclear Waste Community Advisory Committee

Presented by: Jessica Perritt & Andre Vorauer

April, 2018

Teaching Each Other

Indigenous Knowledge (IK)
Dominant Theme
(Relationships)

Western Knowledge (WK)
Dominant Theme
(Repeatability)

IK System Understanding
a) General IK description
b) Specific IK product
c) Western understanding

WK System Understanding
a) General WK description
b) Specific WK product
c) Indigenous understanding

Informed Decision Making

Recognition



Understanding

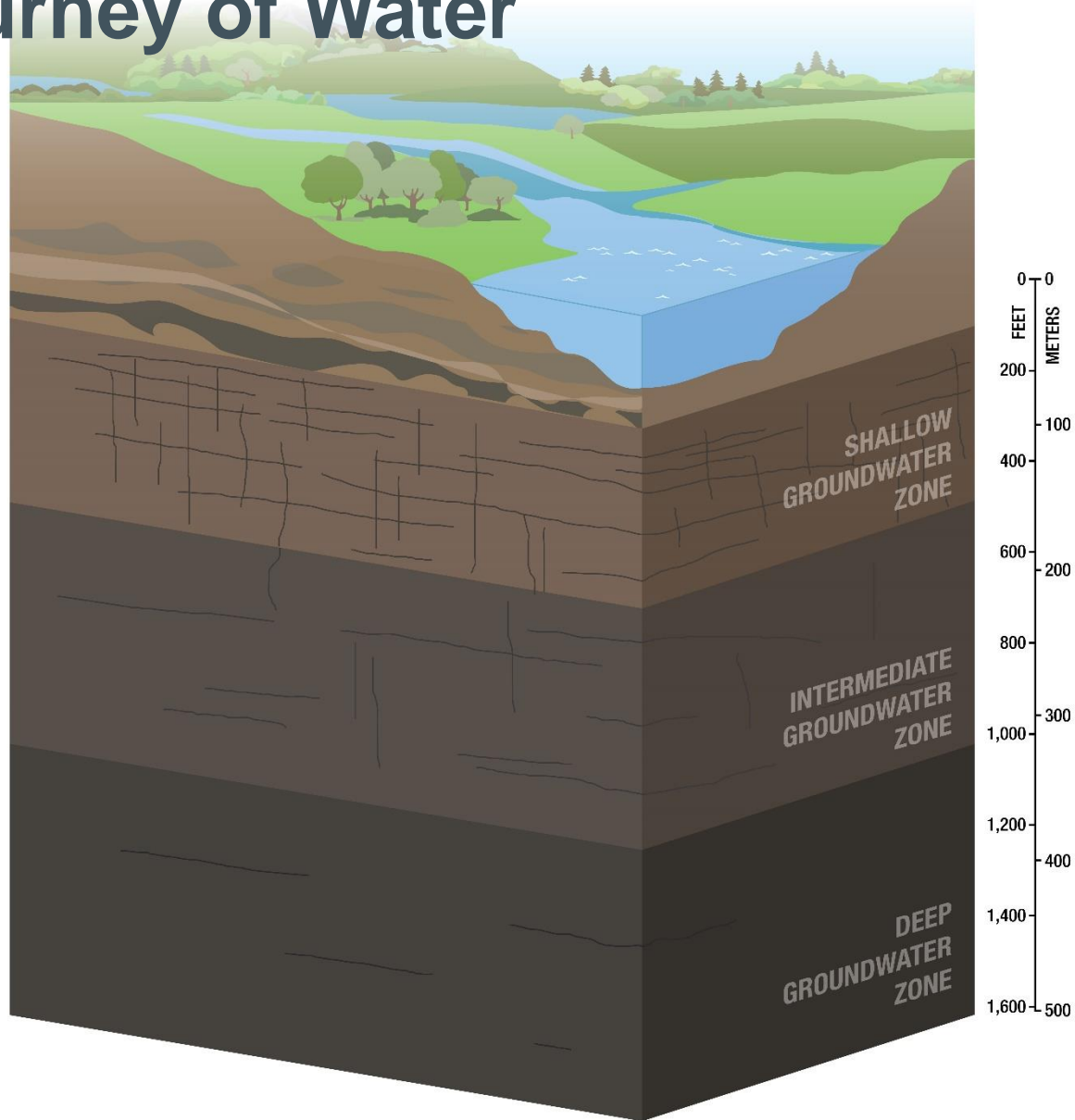


Informed Understanding

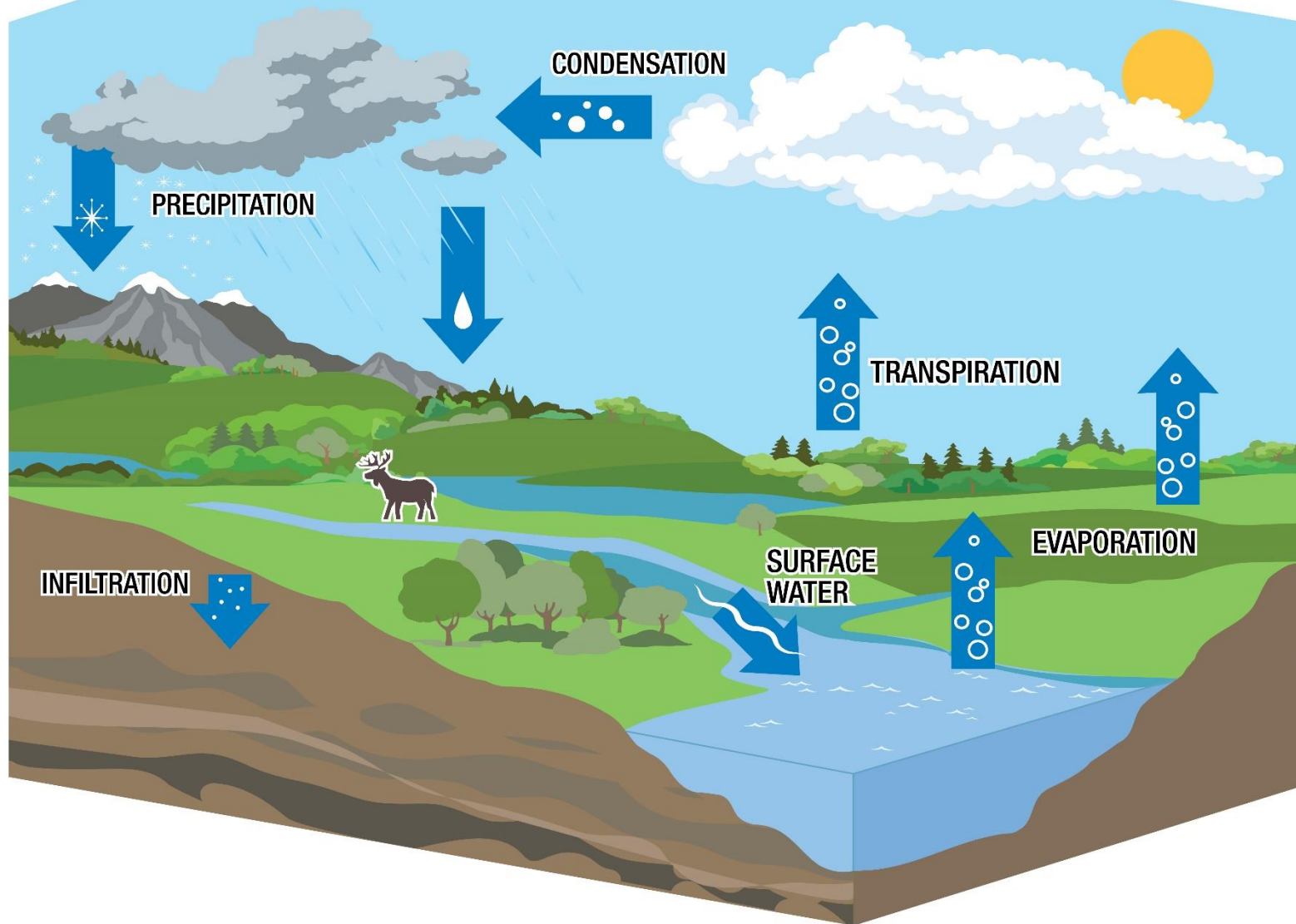


Informed Decision Making

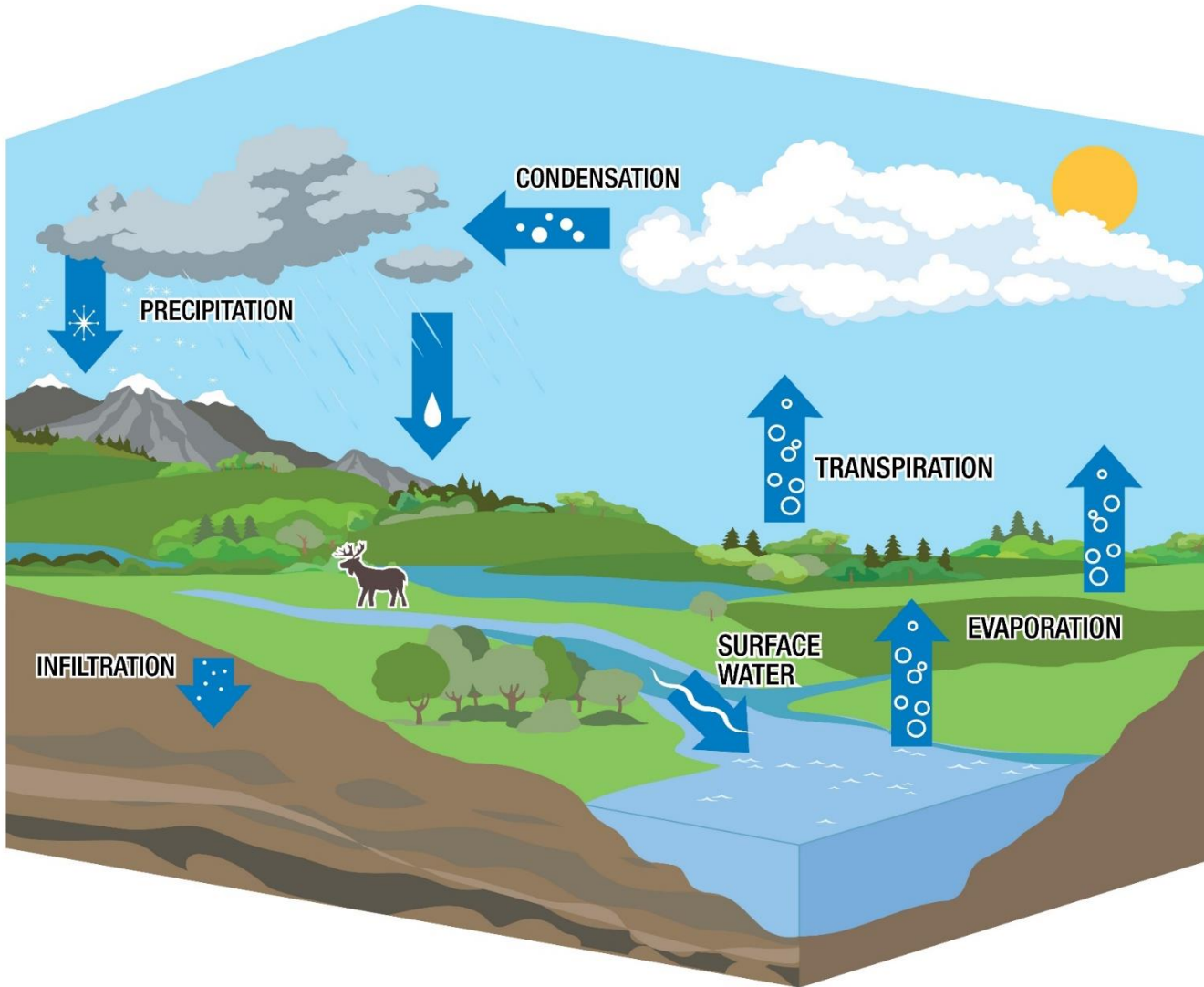
The Journey of Water



Water Cycle Above Ground



Water Cycles – Life Cycles

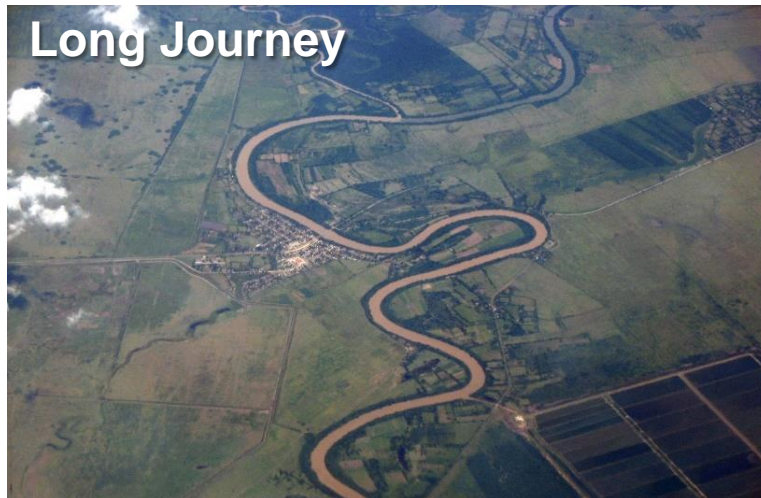


Taking a Closer Look at How Water Moves Above Ground

Quick Journey



Long Journey



Even Longer Journey



Even Longer Journey



Great Lakes

Lake Superior
191 years

Lake Huron
22 years

Lake Ontario
6 years

Lake Michigan
99 years

Lake St. Clair
7 days

Lake Erie
2.6 years

Water Has Memory

One way to think of memory is that it captures who we are, where we have been and what experiences we have had.

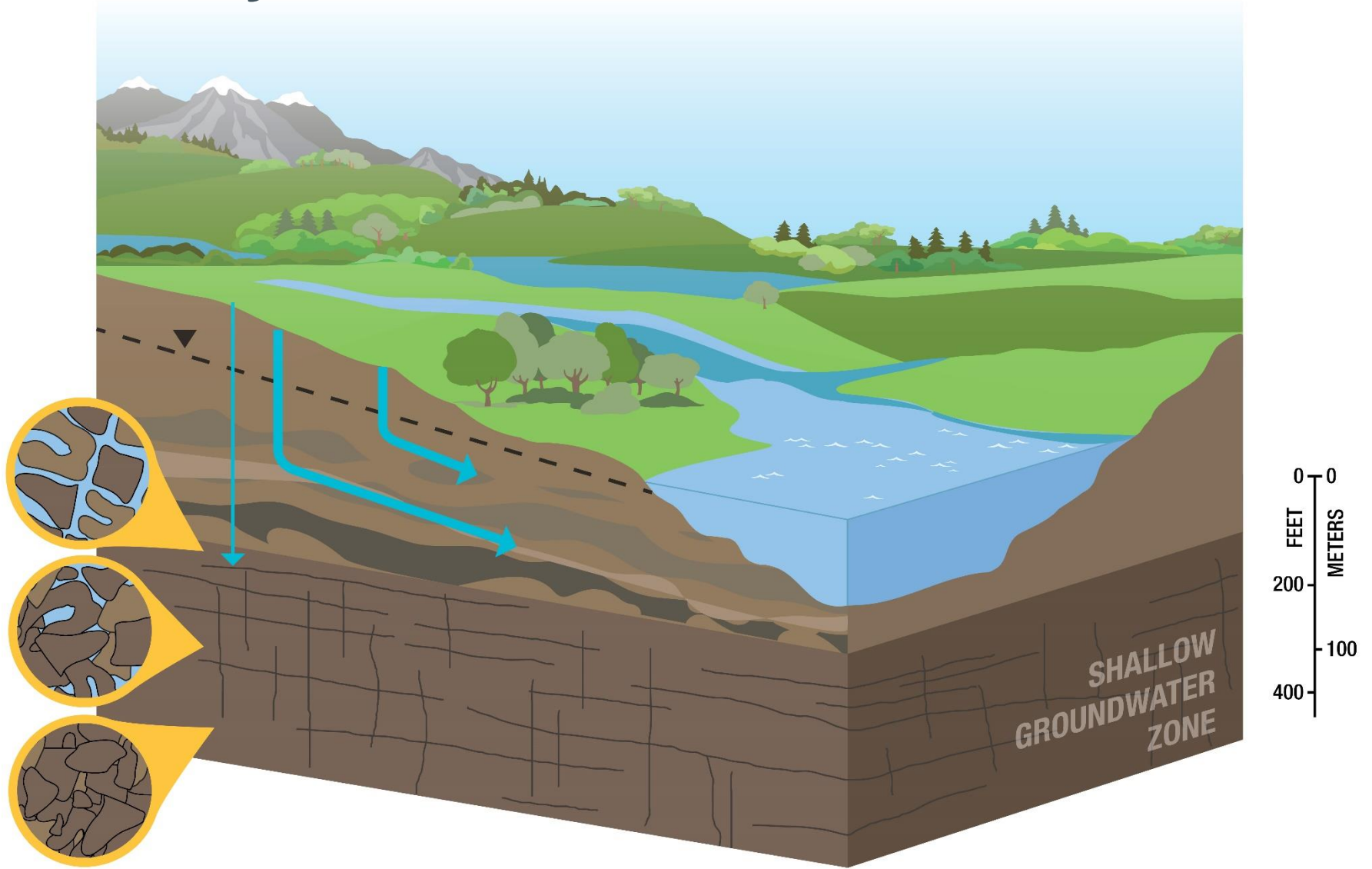
Some of the properties of a collected water sample can help reveal aspects of its origin and its journey.

The oxygen and hydrogen atoms of water can reveal the temperature conditions under which it was exposed in the past, like if it was frozen in a glacier and then melted or if it was heated deep within the earth.

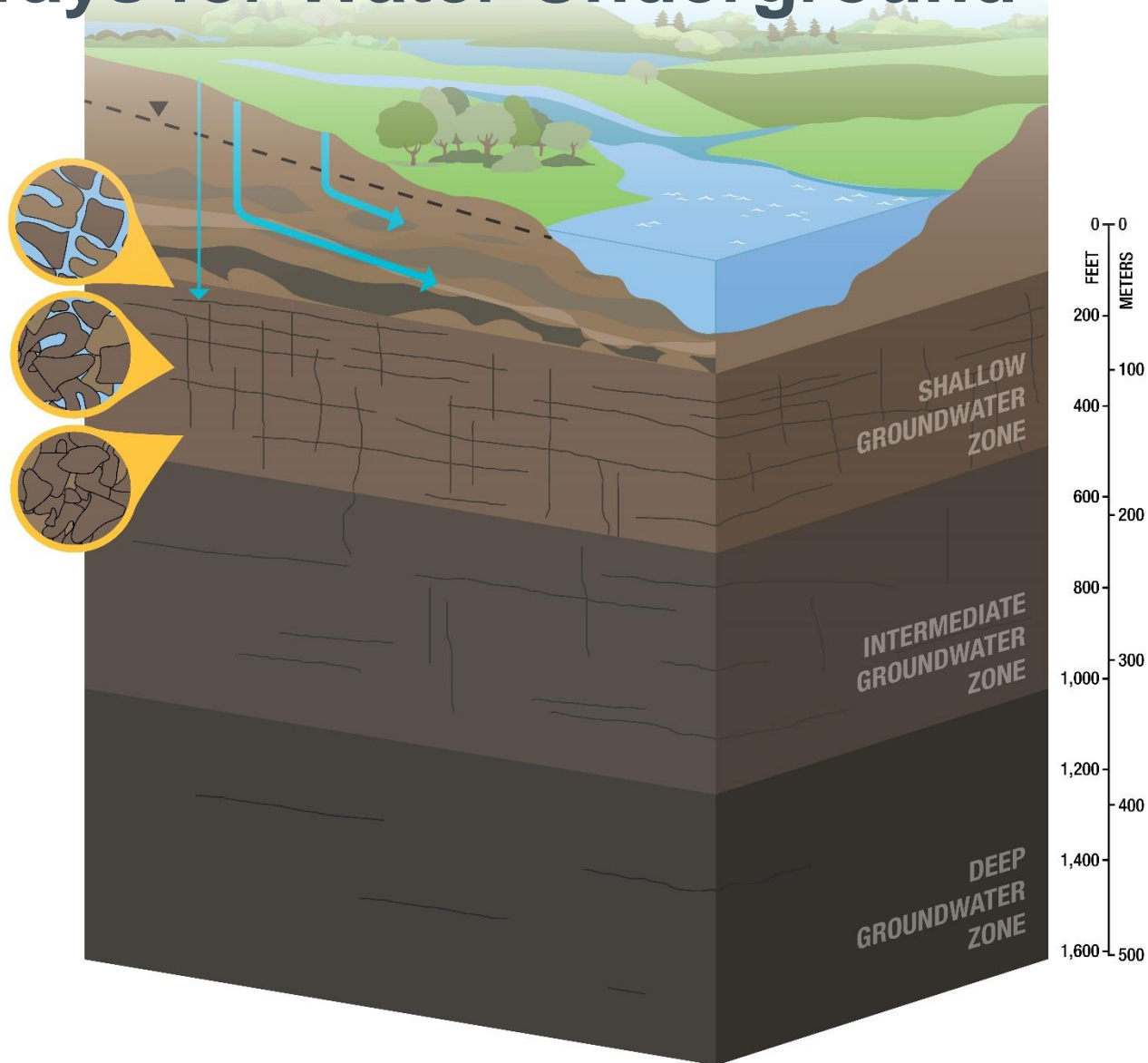
The elements that are dissolved in the water sample such as calcium, magnesium, carbonate and sulphate can reveal the type of rock that the water has contacted during its journey.



Water Cycle Below Ground



Pathways for Water Underground



Examples of Age Dating



HOME BLOG TSHIRT SHOES PILLOW

Home > News > Archaeologists Dig Up An 800-Year-Old Nat

Archaeologists Dig Up A Native American Pot. What's Inside Is Changing History



Posted by **Indigenous American** on May 14, 2017

In 2008, on a dig in the First Nation's Menominee Reservation in Wisconsin, archaeologists made a discovery: a tiny clay pot.

Though it might not have seemed very impressive at first glimpse, the pot is 800 years old.

And inside that pot? Something that changes how we're looking at extinction, preservation, and food storage, as well as how humans have influenced the planet in their time on it.



TV RADIO NEWS SPORTS MUSIC LIFE ARTS CANADA 2017 LOCAL MORE

CBCnews | Toronto

Home Opinion World Canada Politics Business Health Entertainment Technology & Science

Canada Toronto

Two-billion-year-old water found in Ontario

Air Date: Dec 15, 2016 5:58 PM ET



Two-billion-year-old water found in Ontario
CBC News Toronto



Two-billion-year-old water found in Ontario 0:14

University of Toronto geoscientists have discovered two-billion-year-old water in a mine in Timmins, Ont., the oldest in the world.

NEWS SPORTS CLASSIFIEDS OBITUARIES E-EDITIONS JOBS CONTACT MARKET

ROCKY MOUNTAIN NEWS



Weather

Severe v

Alliston
Burlington
Dundalk
Haliburton
Kawartha
Waterloo
Muskoka
Orangeville
Pickering
Richmond Hill
Toronto
Walkerton

Tuesday



20°C

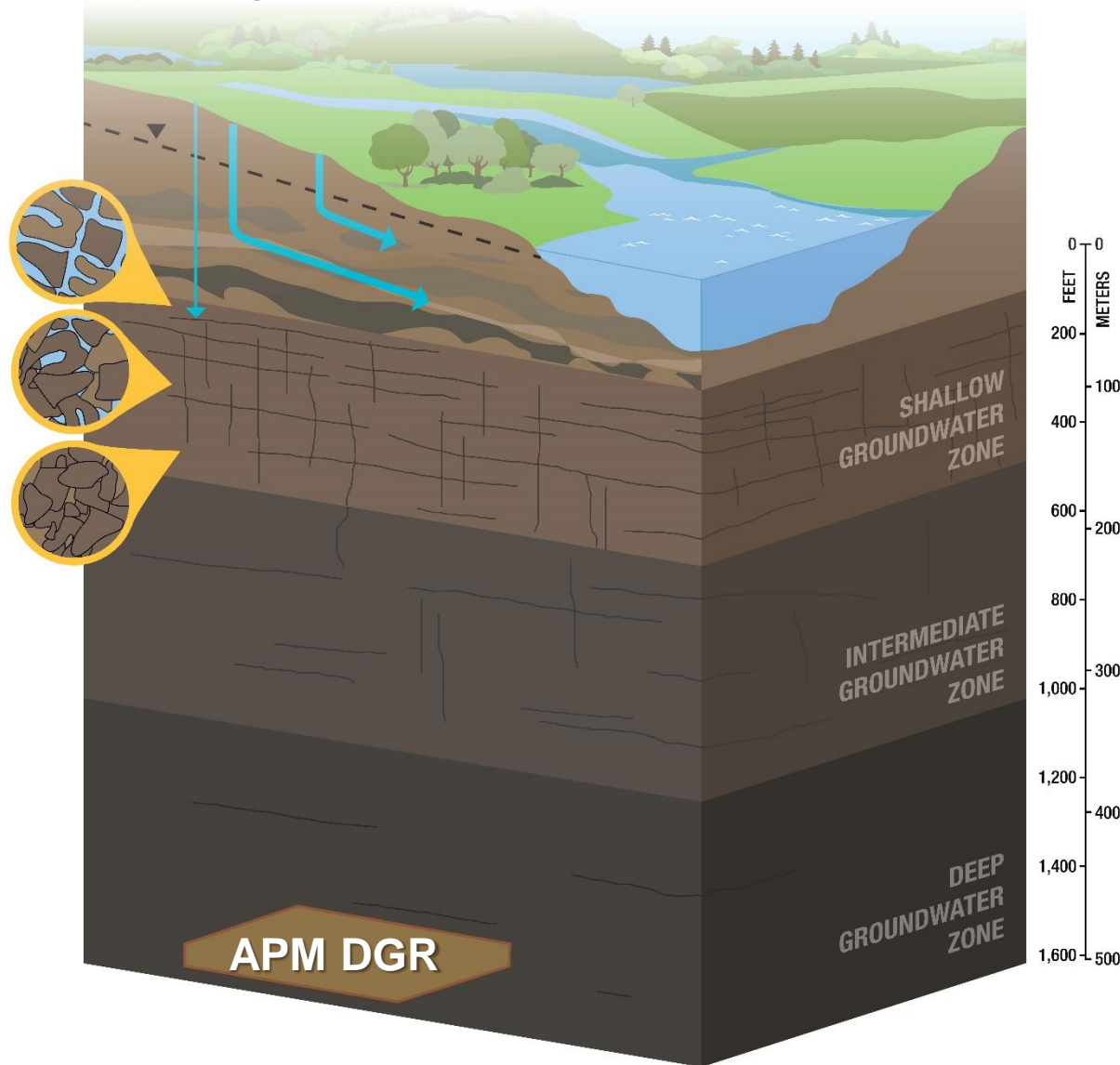
More Weather

Heiltsuk
older than

backing up Heiltsuk oral

Researchers with the Hakai Institute are backing up Heiltsuk oral history

Safety Criteria that Guide Site Selection



- Low groundwater movement at repository depth
- Favourable chemical composition of water at repository depth
- Resists changes from earthquakes and ice ages

Discussion & Questions?

What's next?