

## **Prelim Bits 22-01-2017**

## **Rescue plan for the Vaquita:**

 $n\n$ 

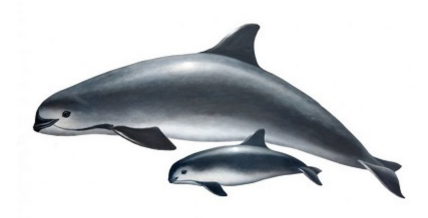
\n

- $\bullet$  The Vaquita (Phocoena sinus) is a rare species of porpoise.  $\ensuremath{^{\backslash n}}$
- They are small toothed whales that are very closely related to oceanic dolphins.

۱n

 $\bullet$  It is endemic to the northern part of the Gulf of California.  $\ensuremath{\backslash n}$ 

 $n\n$ 



 $n\n$ 

 $n\n$ 

\n

- It is the most endangered marine mammal species in the world.
- IUCN status Critically Endangered.  $\n$

• International Committee for the Recovery of the Vaquita (CIRVA) was created by the Mexican Ministry of Environment to eliminate illegal fishing, removing gill nets and relocating remaining Vaquita to a temporary sanctuary and thereby conserving the species.

 $n\n$ 

 $n\n$ 

## Habitable exoplanet next to Earth:

 $n\n$ 

\n

- The exoplanets are planets that exist outside Earth's solar system.
- $\bullet$  The term "habitable zones" refers to a planet where water could exist in a liquid state on a planet's surface if there's sufficient atmospheric pressure. \n
- Astronomers have located the habitable zone "The Wolf 1061", a planetary system that is 14 light years away from the Earth.
- One of the planets in the wolf planetary system, Wolf 1061c, is entirely within the habitable zone.
- It has an atmosphere more similar to Venus.
- But the climate of Wolf 1061c is quite chaotic compared to earth, since the
  orbit around its star changes at a much faster rate than earth. The earth also
  experiences climate change due to change in its orbit around the sun which
  resulted in ice age previously.
- Now the earth is in interglacial period.

 $n\n$ 

 $n\n$ 

## **Warmest Year:**

 $n\n$ 

\n

• The year 2016 was the warmest year since record-keeping began in 1880.

۱n

- $\bullet$  The global average surface temperature last year was 0.94°C higher than the 20th century average and July was the warmest month ever recorded. \n
- $\bullet$  Two phenomena were responsible for this. One was climate change and other was El Nino.  $\mbox{\sc Nn}$
- $\bullet$  Previously 2014 was the warmest year and the record was broken in 2015 and subsequently now in 2016 showing a continuous rise in the earth's temperature. \n
- $\bullet$  This is only the second time that the annual temperature record has been broken three years in a row. The previous trio was during World War II. \n
- $\bullet$  All 16 years in our current century rank among the 17 warmest on record.  $\ensuremath{^{\backslash n}}$

\n

