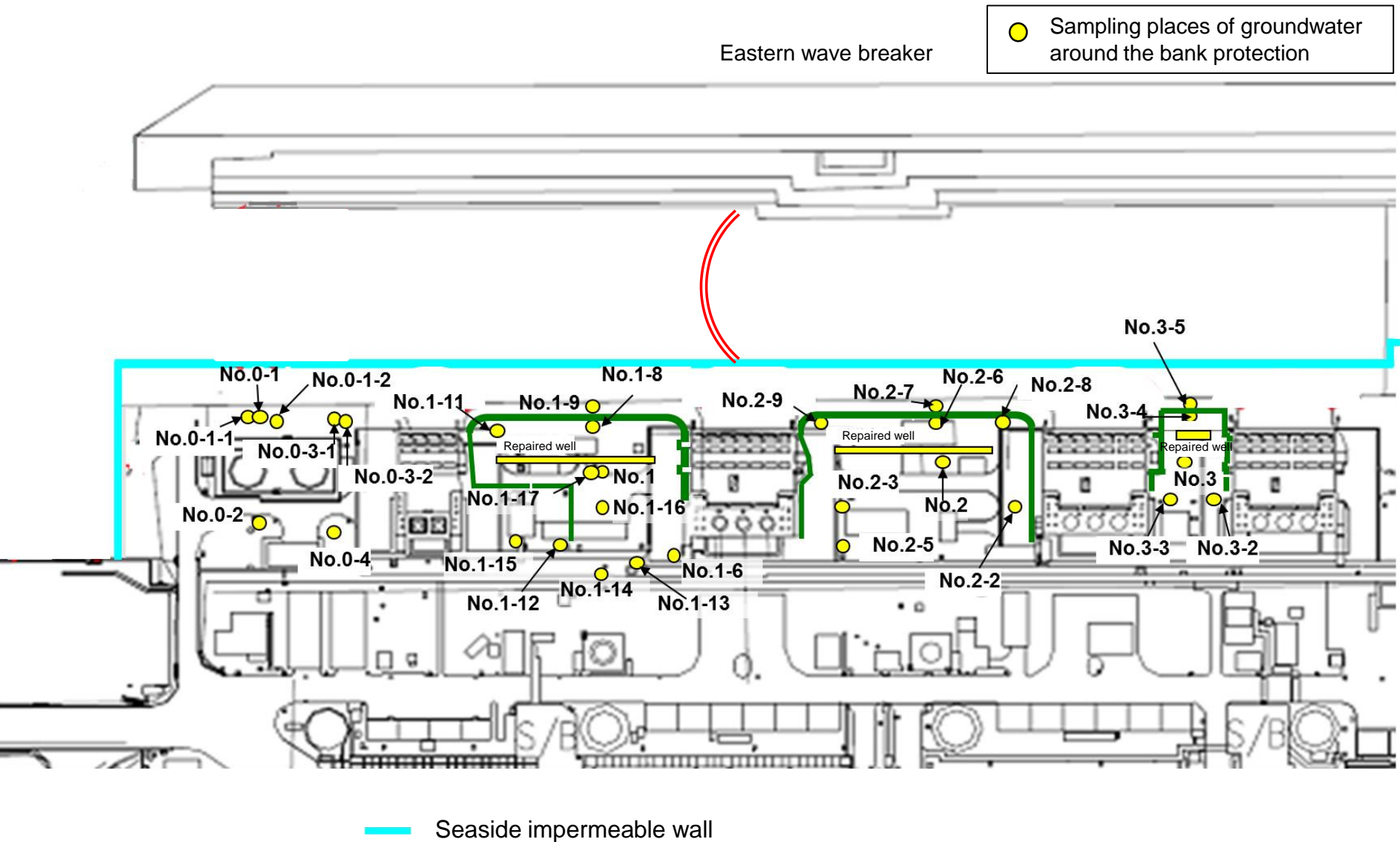


Sampling places of groundwater around the bank protection at the Fukushima Daiichi Nuclear Power Station



Sampling places of seawater in the port at the Fukushima Daiichi Nuclear Power Station

- To monitor effects on the sea
- To monitor the radioactive concentration distribution in the port
- To monitor effects on the port

※ On November 6, 2023, in conjunction with the format change of seawater analysis results, this sampling location map was changed (See "Figure 2: Sampling places of seawater (Near the power station) for a diagram of the following seven sampling places outside the port that were previously listed).

- North of Unit 5/6 drainage outlet (T-1)
- Near southern drainage outlet (T-2)
- North of northern seawall (T-0-1)
- Northeast of the port entrance (T-0-1A)
- East of the port entrance (T-0-2)
- Southeast of the port entrance (T-0-3A)
- South of southern seawall (T-0-3)

