# Progress of Landside Impermeable Wall freezing: Phase 2 of the first stage



The purpose of the Landside Impermeable Wall construction lies not in freezing soil to form an underground wall but in keeping groundwater from flowing into the reactor/turbine buildings and preventing new contaminated water from being generated.

By closing less than 95 percent of the mountain side of the Landside Impermeable Wall in Phase 2 of the first stage, it is expected that the amount of groundwater flowing into the areas around the reactor/turbine buildings will be reduced. This will help keep groundwater from being contaminated during the first stage.

Throughout the first stage, how freezing of the Landside Impermeable Wall has progressed will be checked by monitoring the difference in groundwater levels inside and outside of the wall and the amount of groundwater pumped up by the subdrain and groundwater drain systems and the well point system.

#### Average Soil Temperature (AST) of medium-grained sandstone layer (blue line): average value of thermometer temperatures measured at 1m intervals except for the areas between ground surface and Ground Level 2m and the areas around the first muddy layer boarder.

Average Soil Temperature (AST) of alternating strata layer (red line):
 Average value of thermometer temperatures measured at 1m intervals except for the areas around the upper and lower parts of the alternating layer boarder.

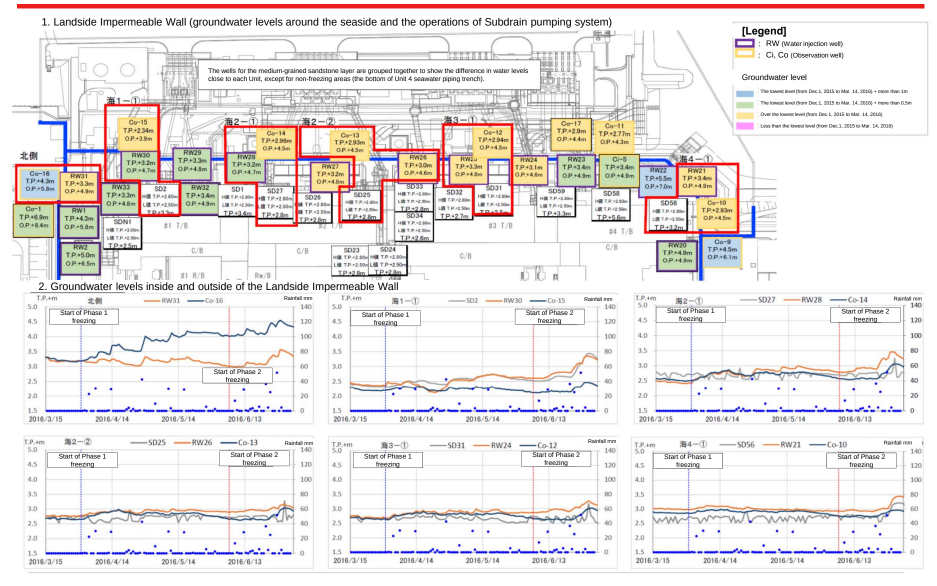


#### Phase 2 Landside Impermeable Wall Freezing Progress Report: Soil Temperatures (Temperatures in Thermometer Pipes) (Ac or July 6, 2016 at 7 a.m.) 103-13 Vertiumgrated sandstone lapse "611 (114/101 103-13 Alternating strate lapse "611 (114/101 130-139 Medium grained sandatore beyon "JJE" (4.4°01 130-139 Meanuting death beyon "JJE" (700 - 150-163 Mindians grade of sand-drove legion SACT(ALPE) - 150-163 Albertsching strate legion SACT(ALPE) "General bits foremunical discoverator pay 36 cen 20-409 Above and about Separa Mail (ALVE) Vistans le's inserval and theremost pale 19300 -12 -17 1 -0 -20 1 -D 040 900 941 39 947 957 947 347 357 047 20-12 Windows grade of hand-stone layers. NoTE; 33.1700 20-12 differentiating strate layers. NoTE; 53.1700 \*Statement from booser self-and the encounter place 700 mm. 20-68 Manhamor graded varieties a legar \*467 (33.4%) 20-68 Alternating made legar \*467 (4.67%) FO-119 Vertices grated sendators legen "4.17 (A.172) FO-419 Albertatory state legen "4.17 (A.172) "Research for bosons due from come year New -17 -80 M1 M1 M1 10 207 14 (70-5) illustrating steads beyon: "ALE | ALE'S] Change by boarded forms -12 Pennsky Associate Phone I 1 -0 847 940 950 947 39 2 SIL 14 COLOR Works regulated sand-from layer NAM (-0.7%) 4 Œ Chapter by broom and architecture 3 Thermometer pipes for I have 1 Freezing dinner in Please 2 and the following stages Thermometer pipes for I have 2 -10 1 -10 1 -D 6 7 8 11 10 947 950 947 39 247 240 247 24 9 Show along stands become the first the World State of the stand and the stand Œ 10-79 Abstracting strate layor 1911 (11) 700 Violates from red and discount \*\* Children along streets began "AAT (AA" CO Children by a broom and an other count -12 -40 1-0 MES 241 000 049 24 MES DES 065 045 24 342 342 342 34 MES 241 000 041 74 6 77-99 Microscopulated analytical layer 1/37 (3.072) 77-99 Sharmada gilisata layer 1/37 (3.072) 10 September 10 September 1/37 (3.072) 11 8 Observables strate larger 1565 (6.5763 "Observables strate united Representations 157 cm.) (33-5) Albertaling steads layer (AAI) 6.4°51 Violate Wild book and and decrease any page 246 Absenting strately as \$100,00700 Vistanship brown of authorized -17 -12 -80 -17 -10 -10 1-0 240 963 29 947 392 100

Changes in soil temperatures over time

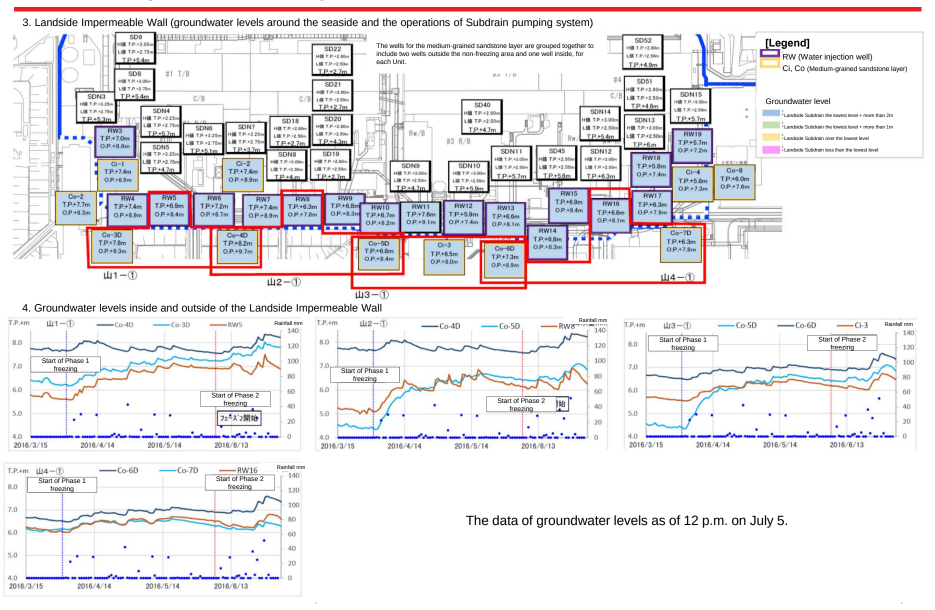
(in the medium-grained sandstone layer 1 on the seaside)



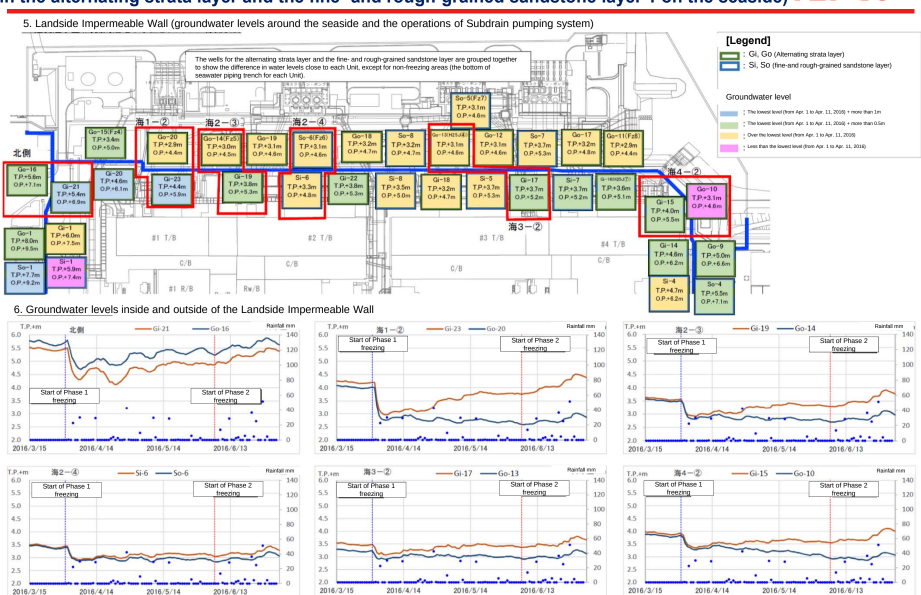


(in the medium-grained sandstone layer 2 on the landside)

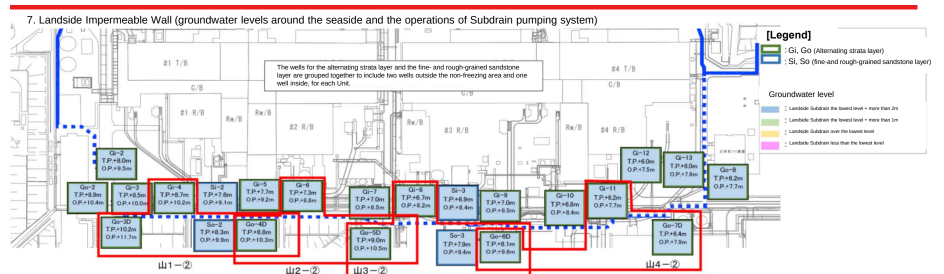




(in the alternating strata layer and the fine- and rough-grained sandstone layer 1 on the seaside)

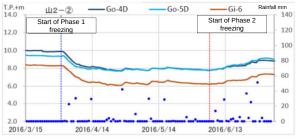


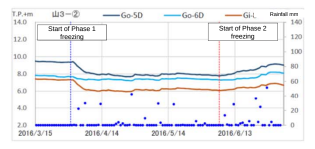
(in the alternating strata layer and the fine- and rough-grained sandstone layer 2 on the landside)

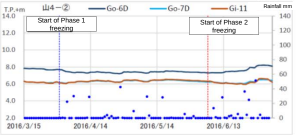


#### 8. Groundwater levels inside and outside of the Landside Impermeable Wall





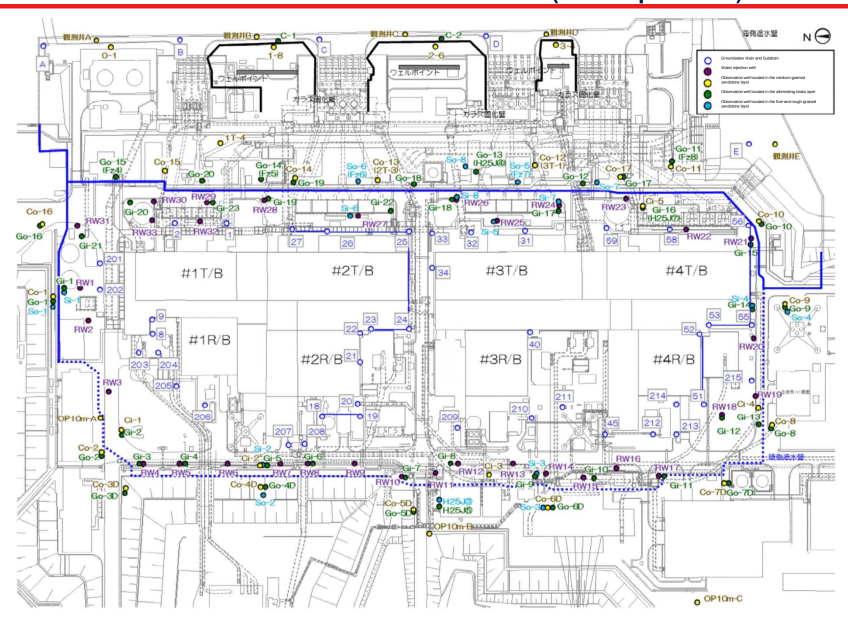




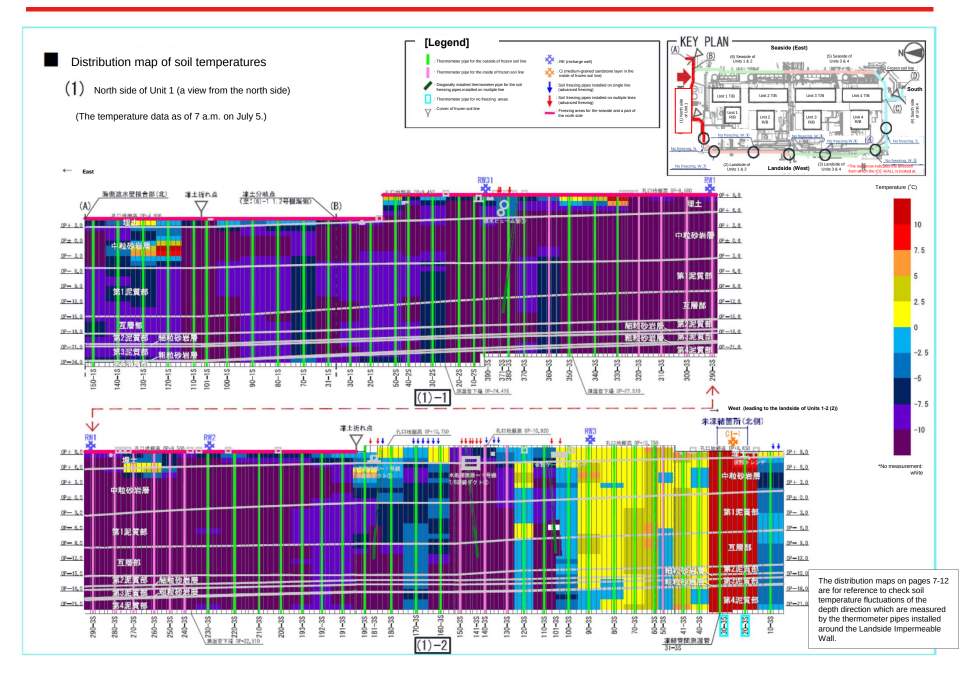
The data of groundwater levels as of 12 p.m. on July 5.

## [Reference] Location map of groundwater level observation wells (as of April 2016) TEPCO



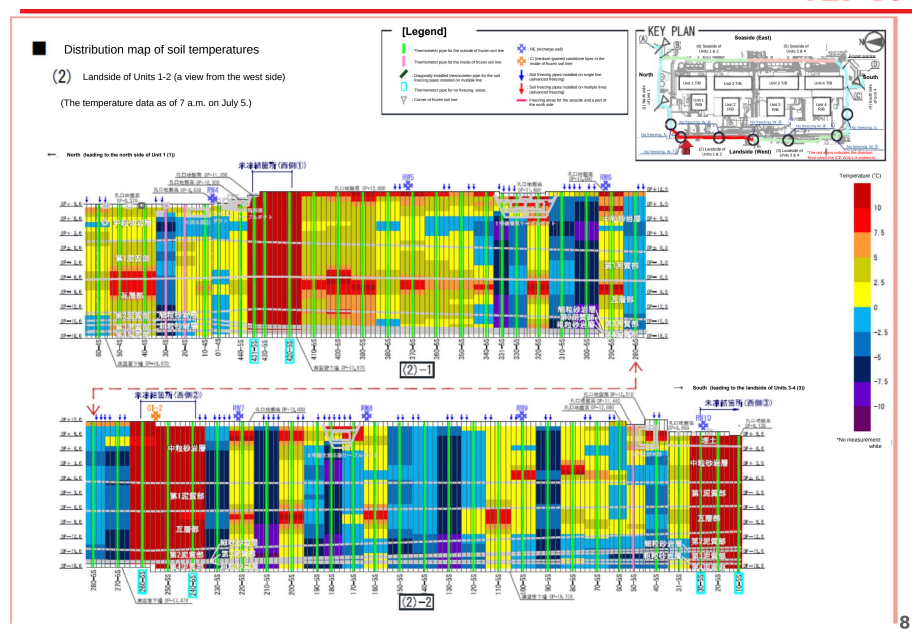


#### [Reference] Distribution map of soil temperatures (north side of Unit1) TEPCO



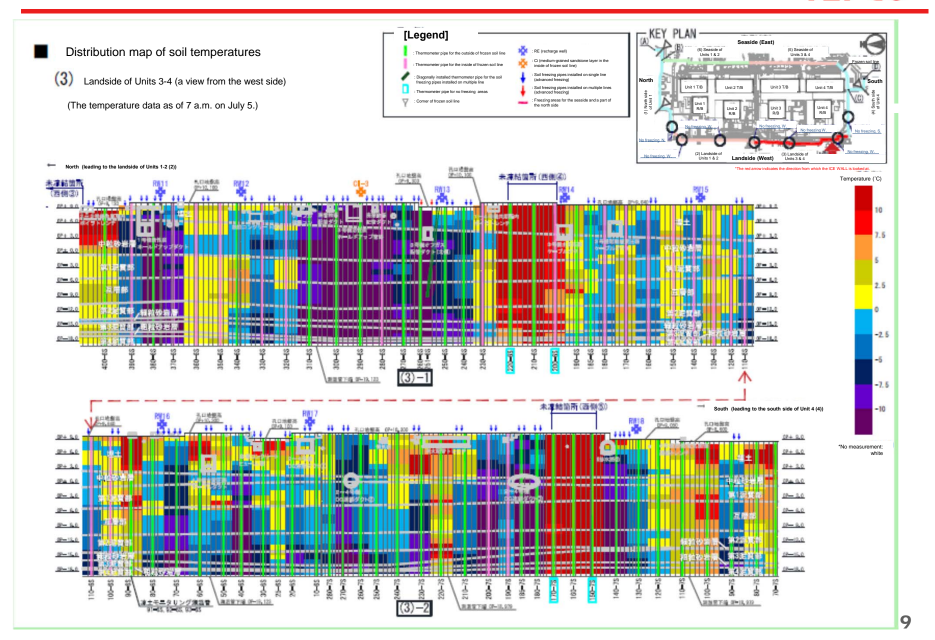
#### [Reference] Distribution map of soil temperatures (west side of Units 1-2)

#### **TEPCO**



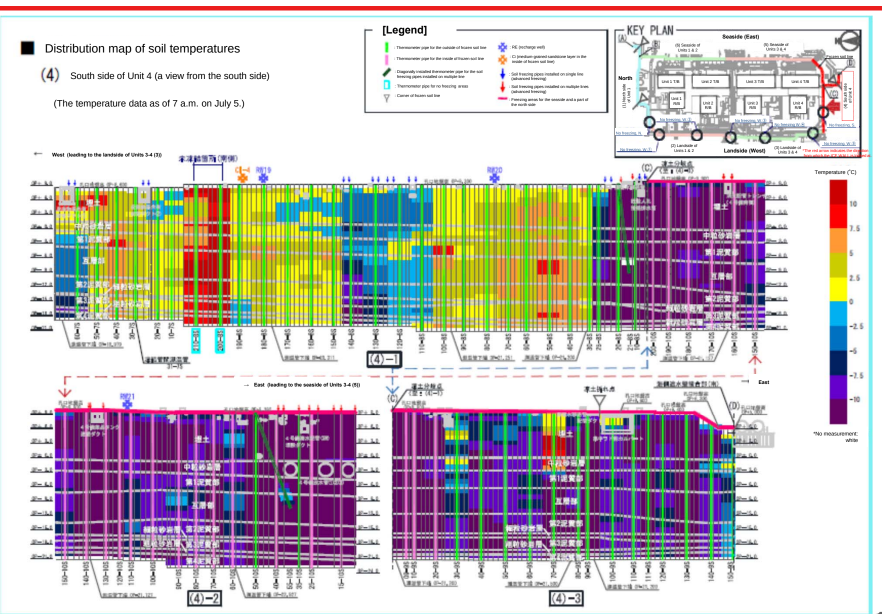
## [Reference] Distribution map of soil temperatures (west side of Units 3-4)

TEPCO



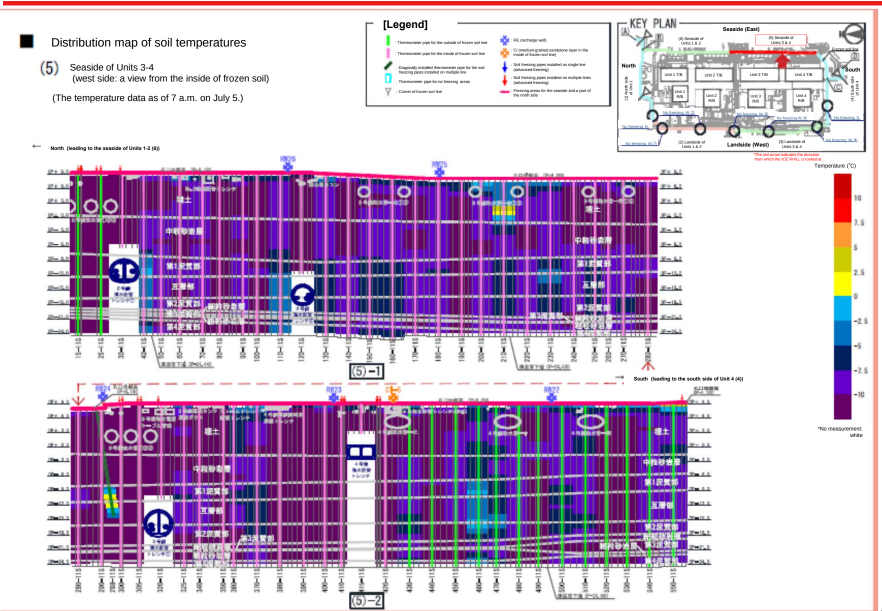
#### [Reference] Distribution map of soil temperatures (south side of Unit 4)





#### [Reference] Distribution map of soil temperatures (east side of Units 3-4)





#### [Reference] Distribution map of soil temperature (east side of Units 1-2)

## **TEPCO**

