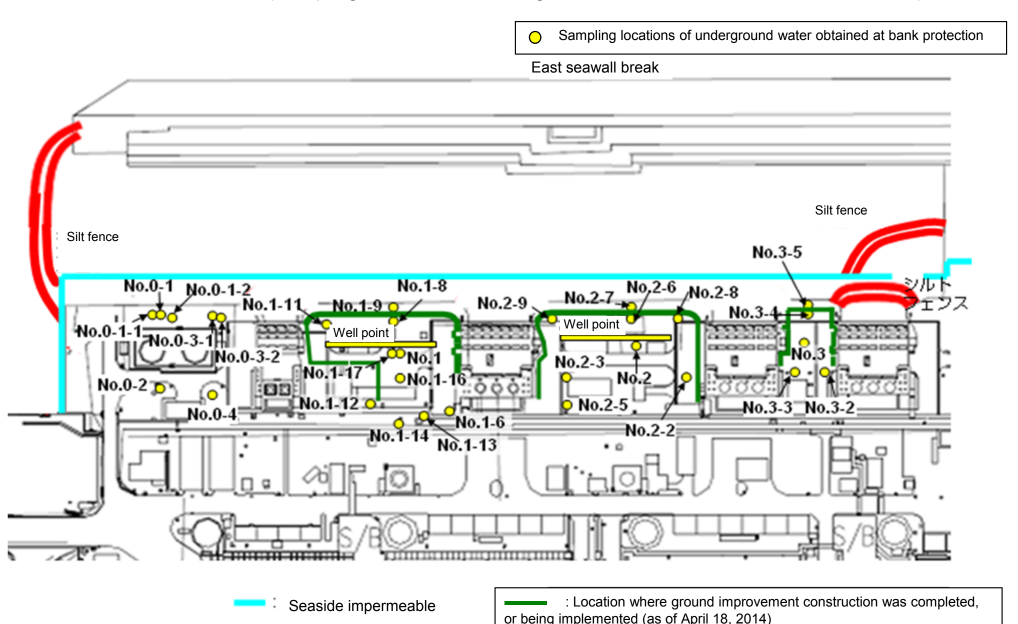
Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (Sampling Locations of Underground Water Obtained at Bank Protection)



## Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (1/2) Underground Water Obtained at Bank Protection

Unit: Bq/L (exclude chloride)

|                            |   | Underground water observation hole No.0-1                     | Underground water observation hole No.0-1-2   | Underground<br>water observation<br>hole No.0-2 | Underground<br>water observation<br>hole No.0-3-1 | Underground<br>water observation<br>hole No.0-3-2 | Underground water observation hole No.0-4       | Underground<br>water observation<br>hole No.1                                   | Underground<br>water observation<br>hole No.1-6 | Underground water observation hole No.1-8                     | Underground<br>water observation<br>hole No.1-9 | Underground<br>water observation<br>hole No.1-11 | Underground<br>water observation<br>hole No.1-12 | Underground<br>water observation<br>hole No.1-14 | Underground<br>water observation<br>hole No.1-16 | Underground water observation hole No.1-17 |
|----------------------------|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|
|                            | Date of sampling  | /   | 1   | 1   | /   | 1   | 1   | /   | /   | 1   | 1   | /  | /  | /  | 1  | 1 /  |
|                            | Time of sampling  |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
|                            | Chloride (unit: ppm)  |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
| Cs                         | -134 (Approx. 2 years)  |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
| Cs                         | -137 (Approx.30 years)  |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
|                            |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
| The                        |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
| other y                    |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
|                            |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
|                            | Gross β   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |
| Н                          | -3 (Approx. 12 years)   |   |   | /   |   |   |   |   |   |   |   |  |  |  |  |  |
| Sr-                        | 90 (Approx. 29 years)   | /   |   | /   |   |   |   | /   | /   |   |   |  | /  | /  | /  |  |
|                            |   | Groundwater   | T   | I   | T   | T   | 1   | <u> </u>  | I   | Groundwater   | T   | T  | I  | 1  | 1  | 1  |
|                            |   | pumped up from<br>the well point<br>(between Unit 1<br>and 2) | Underground<br>water observation<br>hole No.2 | Underground<br>water observation<br>hole No.2-2 | Underground<br>water observation<br>hole No.2-3   | Underground<br>water observation<br>hole No.2-5   | Underground<br>water observation<br>hole No.2-6 | Underground<br>water observation<br>hole No.2-7                                 | Underground<br>water observation<br>hole No.2-8 | pumped up from<br>the well point<br>(between Unit 2<br>and 3) | Underground<br>water observation<br>hole No.3   | Underground<br>water observation<br>hole No.3-2  | Underground<br>water observation<br>hole No.3-3  | Underground<br>water observation<br>hole No.3-4  | Underground<br>water observation<br>hole No.3-5  |  |
|                            | Date of sampling  | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation   | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
|                            | Date of sampling Time of sampling   | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7  | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
|                            |   | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014                                | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                | 7  |
| _                          | Time of sampling  | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM                    | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs                         | Time of sampling Chloride (unit: ppm)   | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM<br>800             | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs                         | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM<br>800<br>ND(0.43) | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs<br>Cs<br>The            | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM<br>800<br>ND(0.43) | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs                         | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM<br>800<br>ND(0.43) | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs<br>Cs<br>The            | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM<br>800<br>ND(0.43) | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs<br>Cs<br>The            | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 18, 2014<br>10:22 AM<br>800<br>ND(0.43) | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |
| Cs<br>Cs<br>The<br>other γ | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years) -137 (Approx.30 years) | pumped up from<br>the well point<br>(between Unit 1           | water observation                             | water observation                               | water observation                                 | water observation                                 | water observation                               | water observation hole No.2-7  Jun 18, 2014  10:22 AM  800  ND(0.43)  1.0       | water observation                               | pumped up from<br>the well point<br>(between Unit 2           | water observation                               | water observation                                | water observation                                | water observation                                | water observation                                |  |

<sup>\*</sup> Data announced this time is provided in a thick-frame. The other data was announced on June 19.

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

<sup>\* &</sup>quot;-" indicates that the measurement was out of range.

## Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (2/2) Underground Water Obtained at Bank Protection

Unit: Bq/L (exclude chloride)

|                   |   | Underground water observation hole No.0-1                                    | Underground<br>water observation<br>hole No.0-1-2 | Underground water observation hole No.0-2       | Underground water observation hole No.0-3-1     | Underground<br>water observation<br>hole No.0-3-2 | Underground<br>water observation<br>hole No.0-4 | Underground water observation hole No.1                                   | Underground<br>water observation<br>hole No.1-6 | Underground water observation hole No.1-8                                    | Underground<br>water observation<br>hole No.1-9 | Underground<br>water observation<br>hole No.1-11 | Underground<br>water observation<br>hole No.1-12 | Underground<br>water observation<br>hole No.1-14 | Underground water observation hole No.1-16      | Underground<br>water observation<br>hole No.1-17 |
|-------------------|---|--|---|---|---|---|---|---|---|--|---|--|--|--|---|--|
|                   | Date of sampling  | /  | /   | 1   | /   | 1   | /   | /   | /   | 1  | /   | /  | /  | 1  | /   | /  |
|                   | Time of sampling  |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
|                   | Chloride (unit: ppm)  |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
| Cs                | -134 (Approx. 2 years)  |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
| Cs                | -137 (Approx.30 years)  |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
|                   |   |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
| The               |   |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
| other y           |   |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
|                   |   |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
|                   | Gross β   |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
| Н                 | I-3 (Approx. 12 years)  |  |   |   | /   |   |   |   | /   |  |   | /  | /  |  |   | /  |
| Sr-               | -90 (Approx. 29 years)  |  | /   | /   | /   |   |   | /   | /   |  | /   | /  | /  | /  | /   | /  |
|                   |   |  |   |   |   |   |   |   |   |  |   |  |  |  |   |  |
|                   |   | Groundwater<br>pumped up from<br>the well point<br>(between Unit 1<br>and 2) | Underground<br>water observation<br>hole No.2     | Underground<br>water observation<br>hole No.2-2 | Underground<br>water observation<br>hole No.2-3 | Underground<br>water observation<br>hole No.2-5   | Underground<br>water observation<br>hole No.2-6 | Underground<br>water observation<br>hole No.2-7                           | Underground<br>water observation<br>hole No.2-8 | Groundwater<br>pumped up from<br>the well point<br>(between Unit 2<br>and 3) | Underground<br>water observation<br>hole No.3   | Underground<br>water observation<br>hole No.3-2  | Underground<br>water observation<br>hole No.3-3  | Underground<br>water observation<br>hole No.3-4  | Underground<br>water observation<br>hole No.3-5 |  |
|                   | Date of sampling  | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation   | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
|                   | Date of sampling Time of sampling   | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7  | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
|                   |   | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014                          | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
|                   | Time of sampling  | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM               | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs                | Time of sampling Chloride (unit: ppm)   | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM<br>800        | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs                | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM<br>800<br>1.5 | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs<br>Cs          | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM<br>800<br>1.5 | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs                | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM<br>800<br>1.5 | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs<br>Cs          | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM<br>800<br>1.5 | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs<br>Cs          | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years)                        | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation<br>hole No.2-7<br>Jun 20, 2014<br>9:53 AM<br>800<br>1.5 | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |
| Cs Cs The other y | Time of sampling Chloride (unit: ppm) -134 (Approx. 2 years) -137 (Approx.30 years) | pumped up from<br>the well point<br>(between Unit 1                          | water observation                                 | water observation                               | water observation                               | water observation                                 | water observation                               | water observation hole No.2-7  Jun 20, 2014  9:53 AM  800  1.5  5.0       | water observation                               | pumped up from<br>the well point<br>(between Unit 2                          | water observation                               | water observation                                | water observation                                | water observation                                | water observation                               |  |

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

<sup>\* &</sup>quot;-" indicates that the measurement was out of range.

<sup>\*1</sup> The highest measurement value (compared to the previous values provided in the handouts published in 'Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection')

## <Reference> The Highest Dose Until the Previous Measurement (Groundwater Obtained at Bank Protection)

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|     |  |  |

|       |                           |        | dwater<br>tion hole<br>.0-1 | observa | dwater<br>tion hole<br>)-1-1 | observa | dwater<br>tion hole<br>0-1-2 | observa | dwater<br>tion hole<br>.0-2 | observa | ndwater<br>ation hole<br>0-3-1 | observa | dwater<br>tion hole<br>)-3-2 | observa  | dwater<br>tion hole<br>.0-4 | observa | dwater<br>tion hole<br>5.1 | Ground<br>observati<br>No. | tion hole | Ground<br>observat<br>No. | ion hole | observa | dwater<br>tion hole<br>1-3 | Ground<br>observati<br>No. | tion hole | Ground<br>observati<br>No. | ion hole | Ground<br>observat<br>No. | ion hole         |
|-------|---------------------------|--------|-----------------------------|---------|------------------------------|---------|------------------------------|---------|-----------------------------|---------|--------------------------------|---------|------------------------------|----------|-----------------------------|---------|----------------------------|----------------------------|-----------|---------------------------|----------|---------|----------------------------|----------------------------|-----------|----------------------------|----------|---------------------------|------------------|
|       | Cs-134 (Approx. 2 years)  | 29     | <5/25>                      | ND      |                              | 0.61    | <3/2>                        | 0.61    | [10/13]                     | 0.64    | <4/6>                          | 0.82    | <1/14>                       | ND       |                             | 13      | [8/29]                     | 1.9                        | [7/8]     | 11,000                    | [7/9]    | 10      | [9/2]                      | 1.5                        | [7/8]     | 310                        | [8/5]    | 7,400                     | <6/16>           |
|       | Cs-137 (Approx.30 years)  | 78     | <5/25>                      | ND      |                              | 1.5     | <3/2>                        | 2.2     | <1/12>                      | 1.1     | <4/6>                          | 2.1     | <1/14>                       | 1.4      | <1/12>                      | 31      | [8/29]                     | 3.6                        | [7/8]     | 22,000                    | [7/9]    | 24      | [9/2]                      | 3.6                        | [7/8]     | 650                        | [8/5]    | 20,000                    | <6/16>           |
|       | Ru-106 (Approx. 370 days) | ND     |                             | ND      |                              | ND      |                              | ND      |                             | ND      |                                | ND      |                              | ND       |                             | 26      | [5/24]                     | 7.9                        | [7/8]     | 160                       | [8/15]   | 17      | (7/22)<br>(8/8)            | 3.1                        | [8/8]     | ND                         |          | ND                        |                  |
| The   | Mn-54 (Approx. 310 days)  | ND     |                             | ND      |                              | ND      |                              | ND      |                             | ND      |                                | 0.64    | <2/20>                       | ND       |                             | ND      |                            | 1.0                        | [7/5]     | 62                        | [7/5]    | ND      |                            | ND                         |           | ND                         |          | 320                       | <2/13><br><2/17> |
| other | Y Co-60 (Approx. 5 years) | ND     |                             | ND      |                              | ND      |                              | ND      |                             | ND      |                                | ND      |                              | ND       |                             | 0.50    | [7/19]                     | ND                         |           | 3.1                       | [7/8]    | ND      |                            | ND                         |           | ND                         |          | 830                       | <2/20>           |
|       | Sb-125 (Approx. 3 years)  | ND     |                             | ND      |                              | ND      |                              | ND      |                             | ND      |                                | ND      |                              | ND       |                             | 1.7     | [7/11]                     | ND                         |           | 250                       | [7/15]   | 1.4     | (7/12)<br>(8/26)           | ND                         |           | 12                         | [8/8]    | 34                        | <5/19>           |
|       | Gross β                   | 300    | [8/29]<br><5/18>            | 21      | [12/7]                       | 21      | [11/10]                      | 87      | [10/13]                     | ND      |                                | 67*1    | [12/11]                      | 29       | [12/29]                     | 1,900   | [5/24]                     | 4,400                      | [7/8]     | 9,300,000                 | [7/8]    | 160,000 | (8/12)<br>(8/15)           | 380                        | [8/19]    | 56,000                     | [8/5]    | 890,000                   | <6/19>           |
|       |                           | 45,000 | [8/29]                      | 18,000  | [12/7]                       | 74,000  | [12/15]<br><1/19>            | 6,800   | <2/16>                      | ND      |                                | 76,000  | <2/6>                        | 56,000   | <2/23>                      | 500,000 | (5/24)<br>(6/7)            | 630,000                    | [7/8]     | 430,000                   | [9/16]   | 290,000 | (7/12)                     | 98,000                     | [7/11]    | 72,000                     | [8/15]   | *2<br>110,000             | <2/6>            |
|       | Sr-90(Approx. 29 years)   | 140    | [8/8]                       | 7.9     | [12/7]                       | 2.6     | [11/10]                      | 0.73    | [9/2]                       | 1.5     | [11/20]                        | 2.3     | [12/6]                       | ND(0.83) | [10/27]                     | 1,300   | [8/22]                     | 2,300                      | [6/28]    | 5,000,000                 | [7/5]    | 130,000 | [8/8]                      | 200                        | [7/8]     | 5,100                      | [8/22]   | =                         |                  |

|         |                           |                            |           |         |                             |                                      |                            |           |         |                             |                             |                  |                         |           |                            |                           |         |                             |  |                                 |         |                               |         |                                |         |                                |         | Unit: Bq/L                 |
|---------|---------------------------|----------------------------|-----------|---------|-----------------------------|--------------------------------------|----------------------------|-----------|---------|-----------------------------|-----------------------------|------------------|-------------------------|-----------|----------------------------|---------------------------|---------|-----------------------------|--|---------------------------------|---------|-------------------------------|---------|--------------------------------|---------|--------------------------------|---------|----------------------------|
|         |                           | Ground<br>observati<br>No. | tion hole | observa | dwater<br>tion hole<br>.1-9 | Groundwater observation hole No.1-10 | Ground<br>observat<br>No.1 | tion hole | observa | dwater<br>tion hole<br>1-12 | Ground<br>observati<br>No.1 | ion hole         | Groun<br>observa<br>No. | tion hole | Ground<br>observat<br>No.1 | on hole                   | observa | dwater<br>tion hole<br>1-17 | Ground<br>pumped<br>the we<br>(betwee<br>and | up from<br>Il point<br>n Unit 1 | observa | ndwater<br>ation hole<br>lo.2 | observa | idwater<br>ition hole<br>.2-1* | observa | ndwater<br>ation hole<br>0.2-2 | observa | dwater<br>tion hole<br>2-3 |
| С       | s-134 (Approx. 2 years)   | 47                         | [11/25]   | 170     | [9/3]                       | -                                    | 1.1                        | <1/13>    | 74      | [10/21]                     | 37,000                      | <2/13>           | 88 <sup>*2</sup>        | <2/27>    | 3.1 *1                     | [12/13]                   | 1.3     | <6/12>                      | 110  | [9/23]                          | 0.88    | <2/26>                        | 0.66    | [9/1]                          | 15      | <2/12>                         | 2.2     | <2/26>                     |
| С       | s-137 (Approx.30 years)   | 110                        | [11/25]   | 380     | [9/3]                       | -                                    | 3.4                        | <4/28>    | 170     | [10/21]                     | 93,000                      | <2/13>           | 230 *2                  | <2/27>    | 5.6                        | <6/9>                     | 2.8     | <4/28>                      | 250  | [9/23]                          | 2.5     | <2/26>                        | 1.1     | (8/29)<br>(9/1)                | 38      | <2/12>                         | 5.5     | <2/26>                     |
|         | Ru-106 (Approx. 370 days) | ND                         |           | ND      |                             | =                                    | ND                         |           | 5.4     | [10/28]                     | ND                          |                  | ND                      |           | 9.2                        | [10/28]                   | 5.5     | <4/21><br><5/1>             | 25   | [9/2]                           | ND      |                               | ND      |                                | ND      |                                | ND      |                            |
| The     | Mn-54 (Approx. 310 days)  | 12                         | <2/3>     | ND      |                             | E                                    | ND                         |           | ND      |                             | ND                          |                  | 0.4                     | <6/9>     | ND                         |                           | ND      |                             | 8.5  | <4/28>                          | ND      |                               | ND      |                                | ND      |                                | 0.29    | [12/6]                     |
| other y | Co-60 (Approx. 5 years)   | 1.3                        | <2/3>     | ND      |                             | =                                    | ND                         |           | 0.51    | [10/24]                     | ND                          |                  | 0.44                    | <5/29>    | 0.9                        | [11/7]                    | 0.61    | [11/25]                     | 0.61   | <6/9>                           | ND      |                               | ND      |                                | ND      |                                | ND      |                            |
|         | Sb-125 (Approx. 3 years)  | ND                         |           | ND      |                             | -                                    | ND                         |           | 61      | [10/21]                     | ND                          |                  | ND                      |           | 24                         | <6/16>                    | 2.1     | [11/25]                     | ND   |                                 | ND      |                               | ND      |                                | ND      |                                | ND      |                            |
|         | Gross β                   | 59,000                     | <2/3>     | 2,100*2 | [11/17]                     | 78 *2 <1/27>                         | 2,300                      | [12/26]   | 1,100   | <5/5>                       | 260,000                     | <2/12><br><2/13> | 4,800                   | <6/9>     | 3,100,000                  | <1/20><br><1/30><br><2/3> | 63,000  | <6/12>                      | 1,900,000                                    | [9/23]                          | 1,700   | [7/8]                         | 380     | [7/29]                         | 600     | <4/16>                         | 1,500   | [12/6]<br><1/8>            |
|         | H-3 (Approx. 12 years)    | 33,000                     | <6/2>     | 860 *2  | [11/14]                     | 270,000 <1/27>                       | 85,000                     | [9/13]    | 440,000 | [10/31]                     | 88,000                      | <2/12>           | 23,000                  | <2/13>    | 43,000                     | [9/26]                    | 32,000  | <1/20>                      | 460,000                                      | [8/19]                          | 1,000   | <2/23>                        | 440     | [8/26]                         | 660     | <1/8>                          | 1,700   | [12/6]                     |
| 5       | Gr-90(Approx. 29 years)   | 20,000                     | [12/9]    | 300     | [10/3]                      | -                                    | 18                         | [10/21]   | 290     | [10/21]                     | Under<br>analysis           |                  | 98                      | [12/9]    | 1,400,000                  | [12/9]                    | 9.5     | [12/9]                      | -  |                                 | 54      | [5/31]                        | 5.9     | [7/25]                         | 320     | [12/25]                        | 1,200   | [12/6]                     |

|         |                           |   |        |   |                    |   |         |                                     |                |   |                 |  |                  |                                   |                  |   |                 |                                     |                  |   |        |                                     |         |         | Unit: Bq/L                     |
|---------|---------------------------|---|--------|---|--------------------|---|---------|-------------------------------------|----------------|---|-----------------|--|------------------|-----------------------------------|------------------|---|-----------------|-------------------------------------|------------------|---|--------|-------------------------------------|---------|---------|--------------------------------|
|         |                           | Groundwater<br>observation hole<br>No.2-5 |        | Groundwater<br>observation hole<br>No.2-6 |                    | Groundwater<br>observation hole<br>No.2-7 |         | Groundwater observation hole No.2-8 |                | Groundwater<br>observation hole<br>No.2-9 |                 | Groundwater<br>pumped up from<br>the well point<br>(between Unit 2<br>and 3) |                  | Groundwater observation hole No.3 |                  | Groundwater<br>observation hole<br>No.3-1 |                 | Groundwater observation hole No.3-2 |                  | Groundwater<br>observation hole<br>No.3-3 |        | Groundwater observation hole No.3-4 |         | observa | ndwater<br>ation hole<br>5.3-5 |
| C       | s-134 (Approx. 2 years)   | 41  | <5/7>  | 17  | <3/11>             | 3.5                                       | <2/23>  | 0.47                                | <4/9>          | ND  |                 | 2.0  | <4/23>           | 3.5                               | (7/25)           | 1.2                                       | (7/25)<br>(8/8) | 13                                  | <6/18>           | 73  | <5/21> | 3.9                                 | <6/18>  | 64      | <1/15>                         |
| С       | s-137 (Approx.30 years)   | 110                                       | <5/7>  | 50  | <3/11>             | 9.0                                       | <2/23>  | 1.3                                 | <4/9>          | 0.58 *2                                   | <2/11>          | 4.7  | <4/23>           | 5.9                               | [8/8]            | 2.6                                       | [8/1]           | 35                                  | <6/18>           | 200                                       | <5/21> | 12                                  | <6/11>  | 170     | <1/15><br><6/4>                |
|         | Ru-106 (Approx. 370 days) | ND  |        | ND  |                    | ND  |         | ND                                  |                | 6.5                                       | <2/11>          | ND   |                  | ND                                |                  | ND  |                 | ND                                  |                  | ND  |        | ND                                  |         | -       |                                |
| The     | Mn-54 (Approx. 310 days)  | 0.95                                      | <6/4>  | ND  |                    | ND  |         | ND                                  |                | ND  |                 | ND   |                  | ND                                |                  | ND  |                 | ND                                  |                  | ND  |        | 0.54                                | [10/30] | -       |                                |
| other y | Co-60 (Approx. 5 years)   | ND  |        | ND  |                    | ND  |         | ND                                  |                | ND  |                 | ND   |                  | ND                                |                  | ND  |                 | ND                                  |                  | ND  |        | ND                                  |         | -       |                                |
|         | Sb-125 (Approx. 3 years)  | 74  | <5/7>  | ND  |                    | ND  |         | ND                                  |                | ND  |                 | ND   |                  | 1.6                               | <1/1>            | ND  |                 | ND                                  |                  | ND  |        | ND                                  |         | -       |                                |
|         | Gross β                   | 150,000                                   | <2/12> | 3,200                                     | [12/5]             | 1,100                                     | <6/8>   | 4,400                               | <6/15>         | 1,700                                     | <2/7>           | 240,000  | [12/12]          | 1,400                             | (7/11)           | 180                                       | [8/1]           | 2,800                               | <5/28>           | 4,900                                     | <4/30> | 33                                  | <6/11>  | 350     | <5/28>                         |
|         | H-3 (Approx. 12 years)    | 7,900                                     | <4/9>  | 1,200                                     | (11/24)<br>(11/27) | 1,100                                     | <1/19>  | 1,700                               | <4/6><br><6/8> | 13,000*2                                  | <2/7><br><2/11> | 6,300  | <6/11><br><6/15> | 3,200                             | (2012/12/<br>12) | 460                                       | [8/1]           | 2,800                               | <5/14><br><6/11> | 8,000                                     | <5/7>  | 170                                 | (9/18)  | 170     | <1/8>                          |
|         | 6r-90(Approx. 29 years)   | Under<br>analysis                         |        | Under<br>analysis                         | •                  | ND(1.4)                                   | [11/21] | Under<br>analysis                   | •              | Under<br>analysis                         |                 | -  |                  | 8.3                               | (2012/12/<br>12) | 4.4                                       | [7/23]          | Under<br>analysis                   |                  | -   | •      | ND                                  |         | -       |                                |

<sup>•</sup> Since some samples are still under analysis, the highest dose of the Strontium-90 is among those previously announced.

<sup>\*1</sup> Analysis result of pumped water.
\*2 The results are for a reference, since the water was highly turbid. (γ and Gross β were measured after filtration.)

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit.

<sup>\*</sup> Date of sampling is provided in parentheses. (): 2013, <>: 2014
\* "\*" is provided next to the name of the holes where the sampling could not be performed due to the chemical injection of ground improvement.