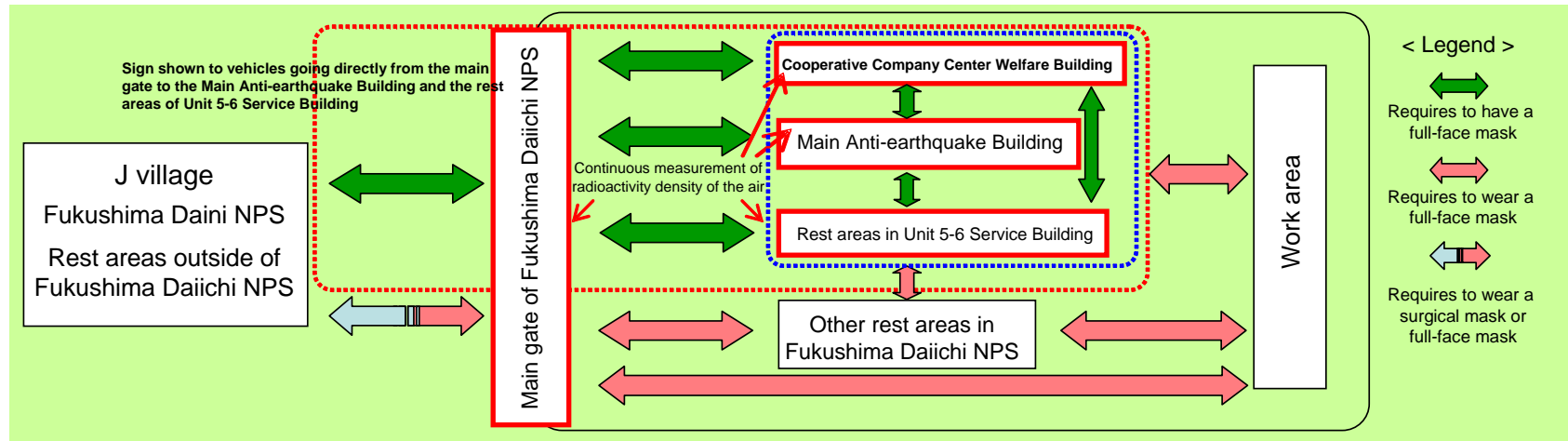


Changes of Full-face Mask Requirement Rules

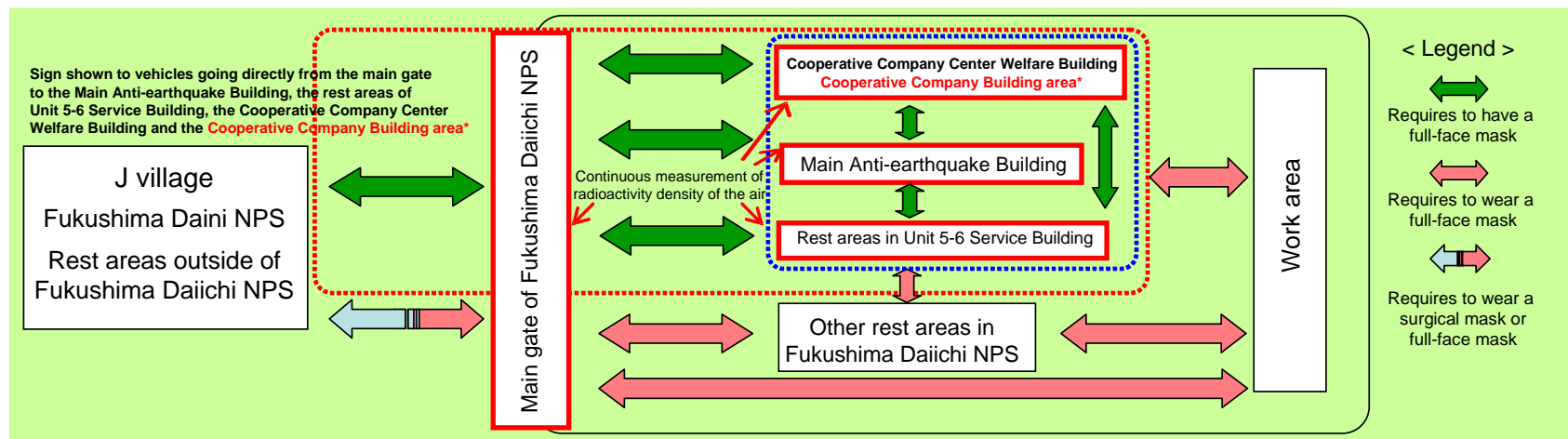
Current Rule

Full-face mask is not required in the following locations inside of Fukushima Daiichi NPS: Inside the vehicle going directly to the Main Anti-earthquake Building, the rest areas In Unit 5-6 Service Building and the Cooperative Company Center Welfare Building, in front of the Main Anti-earthquake Building, in front of the rest areas of Unit 5-6 Service Building, in front of the Cooperative Company Center Welfare Building, outdoor areas near the main gate



New Rule

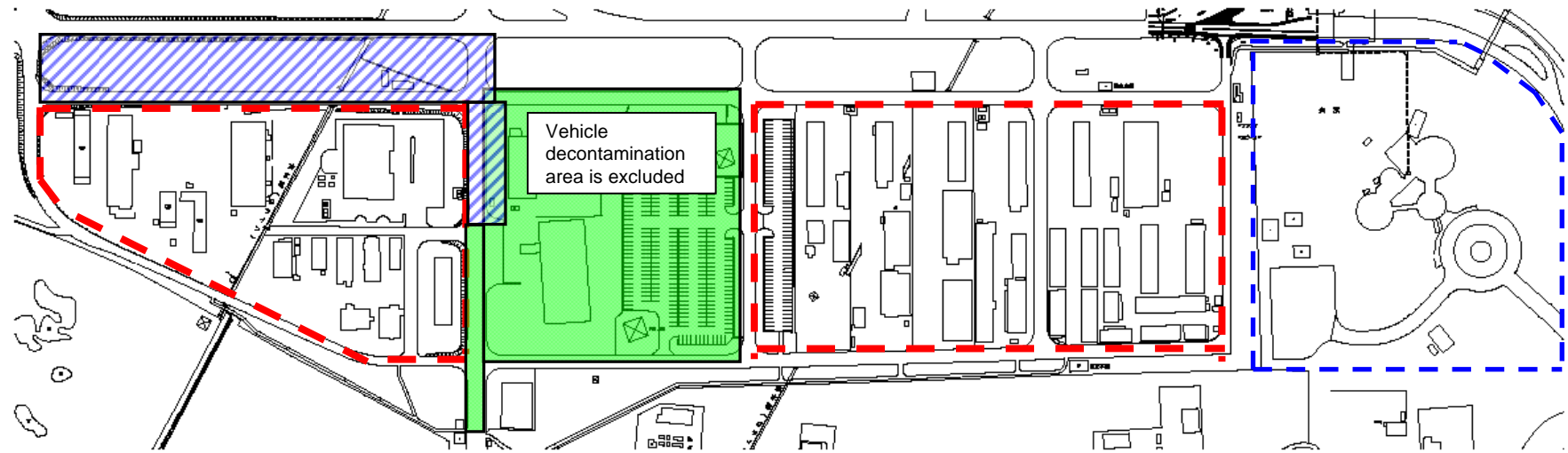
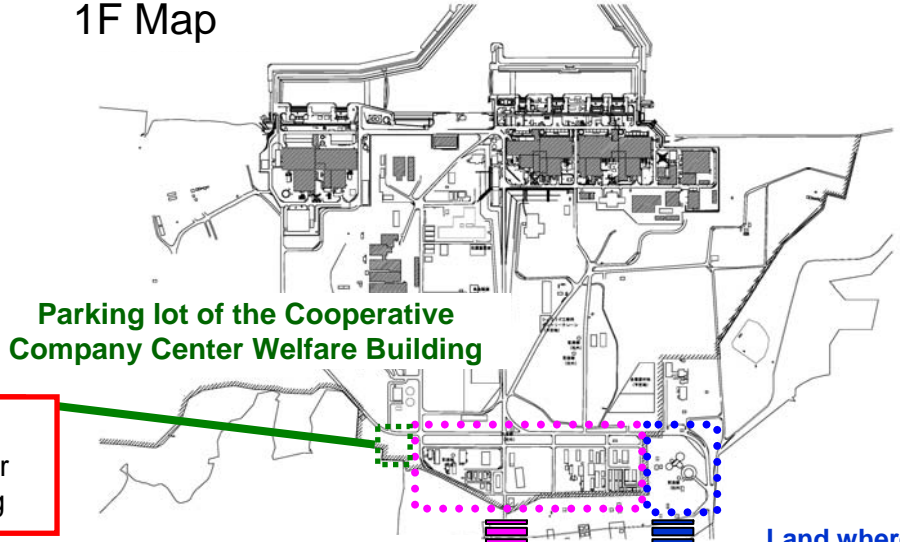
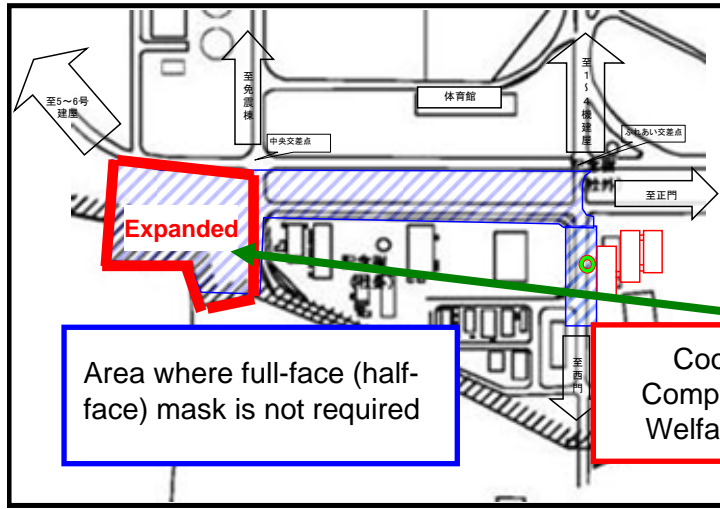
Full-face mask is not required in the following locations inside of Fukushima Daiichi NPS: Inside the vehicle going directly to the Main Anti-earthquake Building, the rest areas in Unit 5-6 Service Building, the Cooperative Company Center Welfare Building and the Cooperative Company Building area*, in front of the Main Anti-earthquake Building, in front of the rest areas of Unit 5-6 Service Building, in front of the Cooperative Company Center Welfare Building, Cooperative Company Building area*, outdoor areas near the main gate



* Some areas of the Cooperative Company Building area are specified as the area where the full-face mask is not required (Refer to the map on the next page.)

Areas where full-face mask is not required (Cooperative Company Center Welfare Building, Cooperative Company Building, vehicle contamination inspection area and the Entrance Control Building)

1F Map

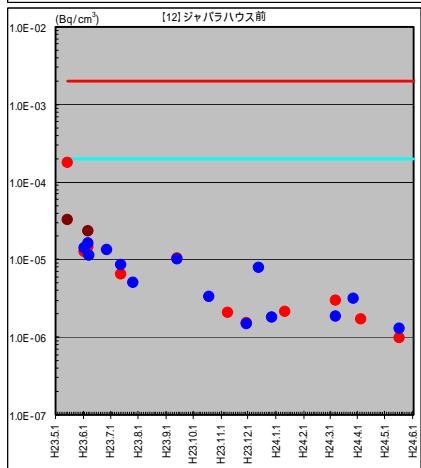
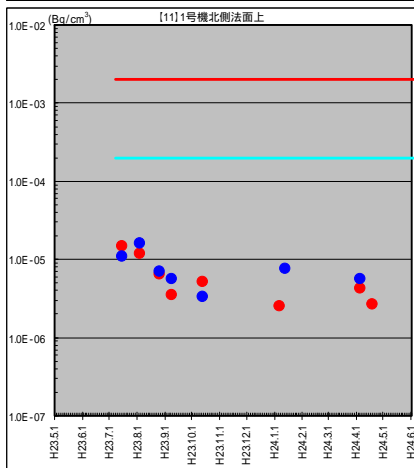
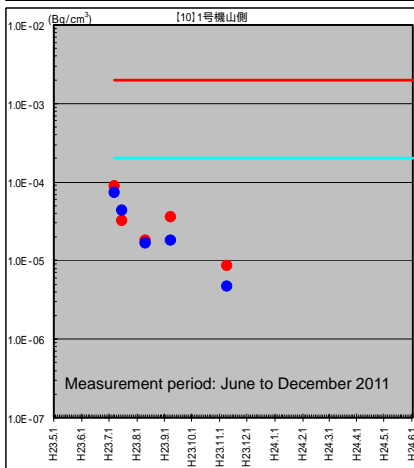
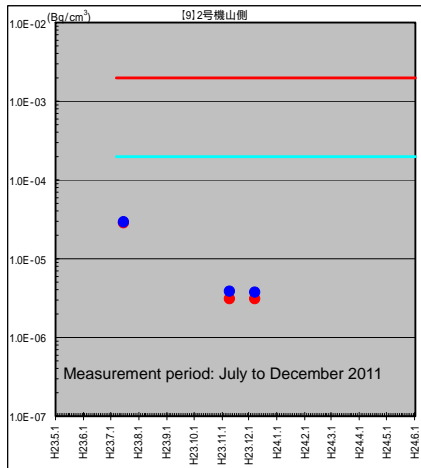
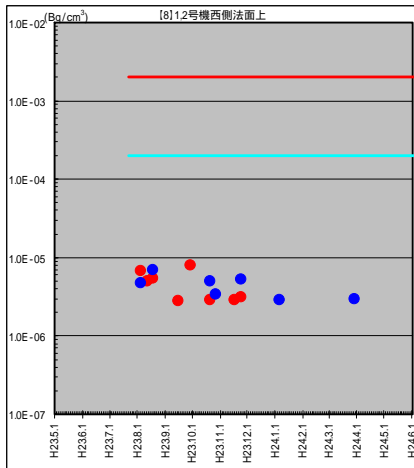
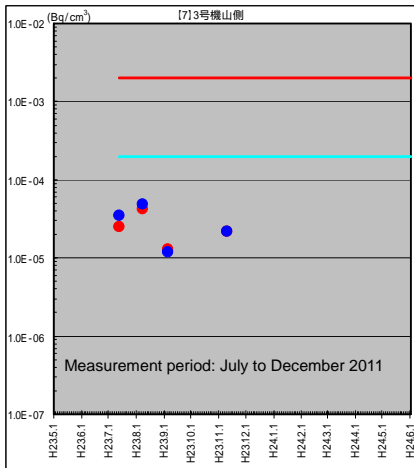
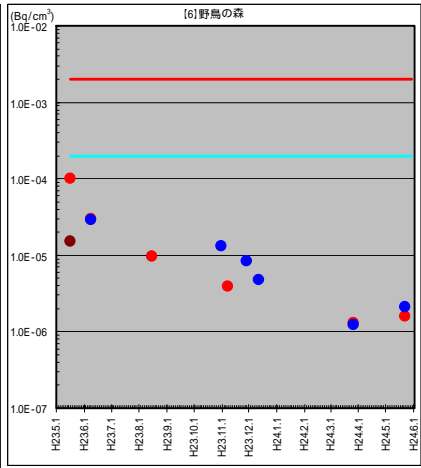
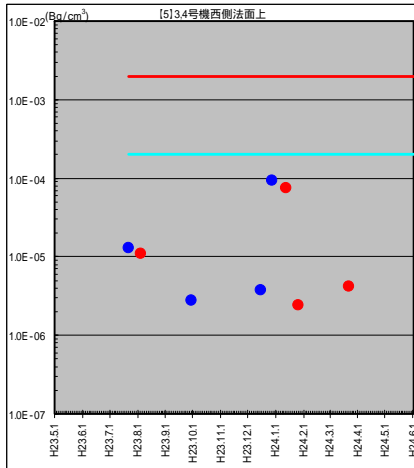
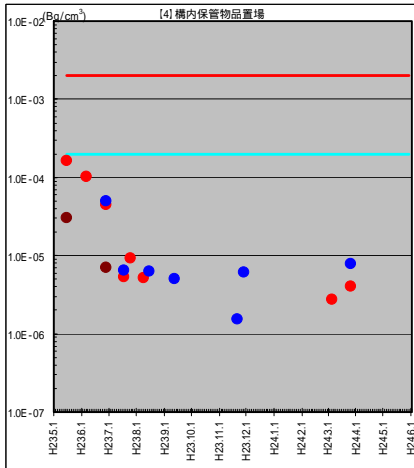
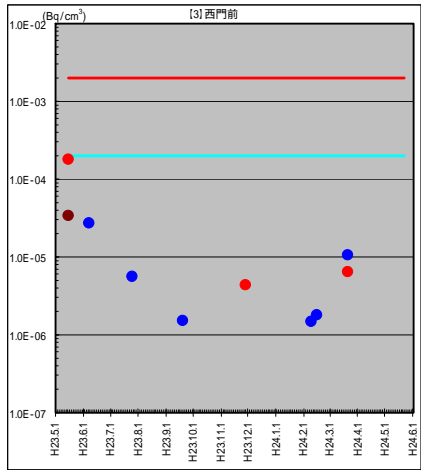
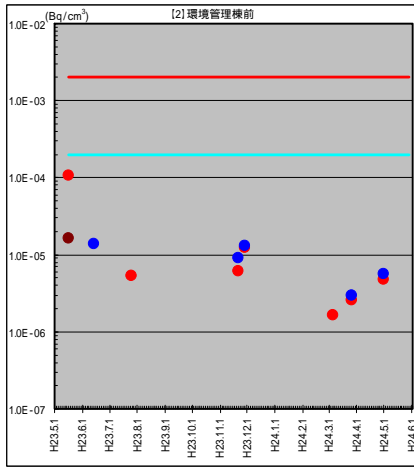
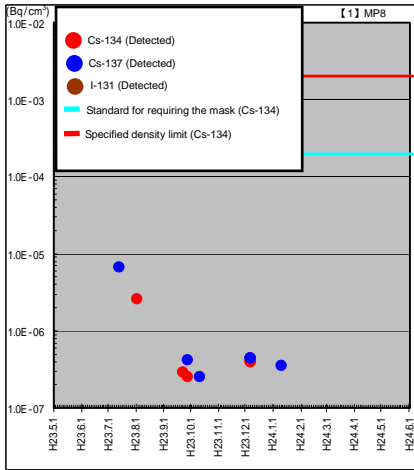


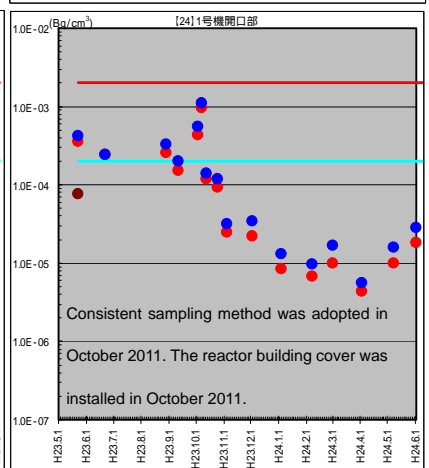
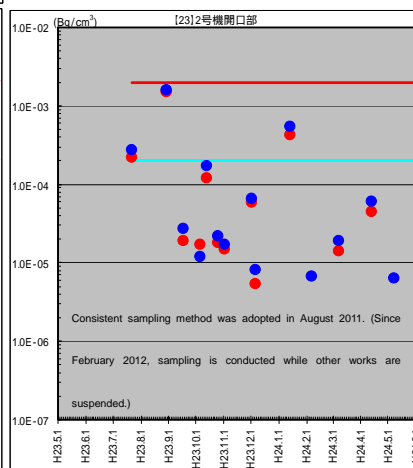
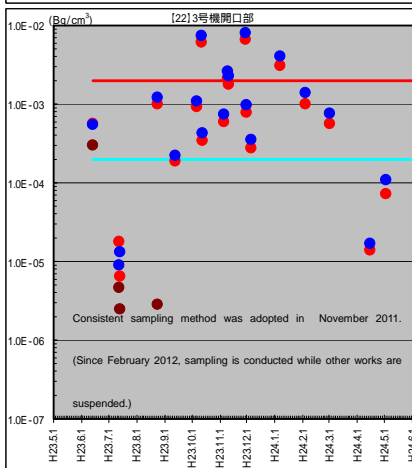
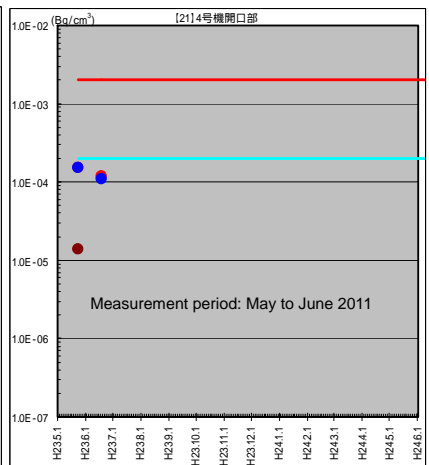
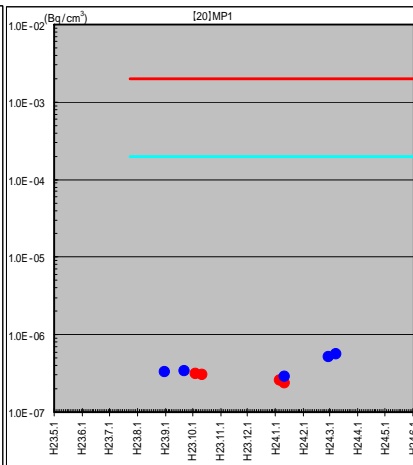
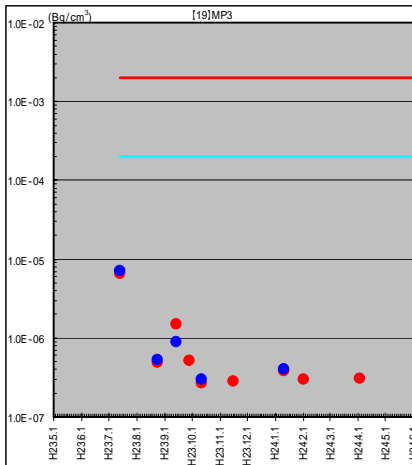
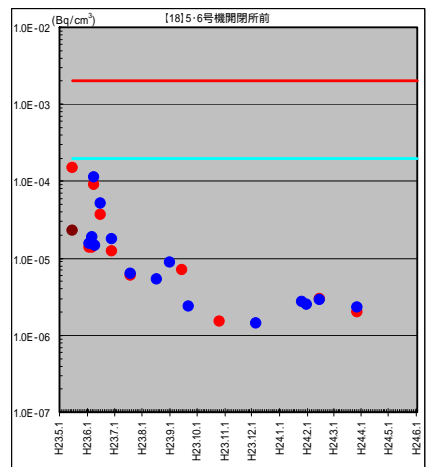
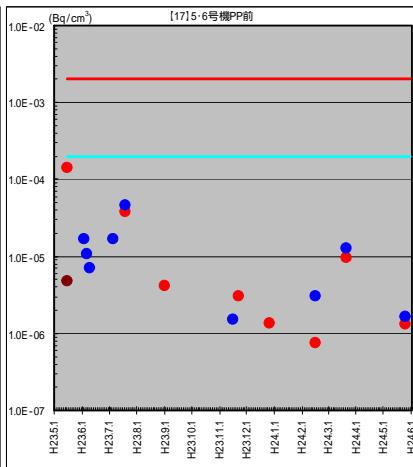
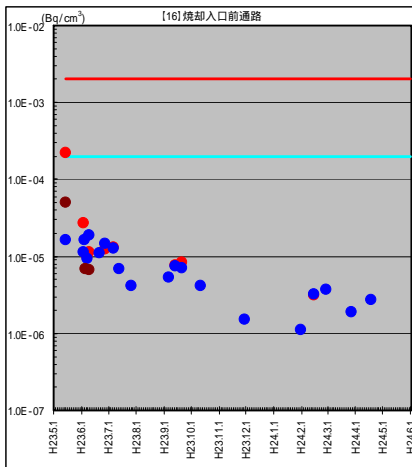
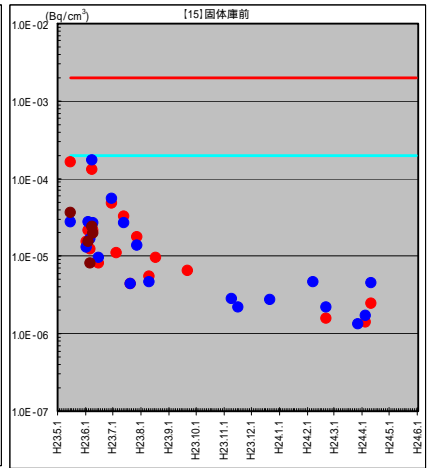
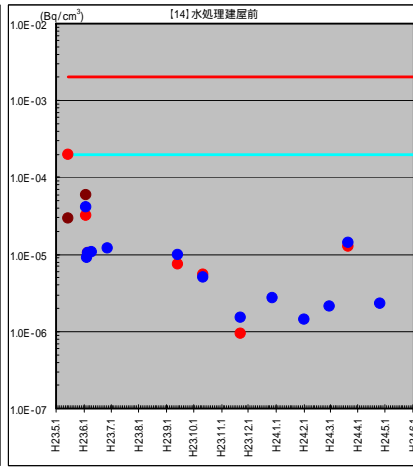
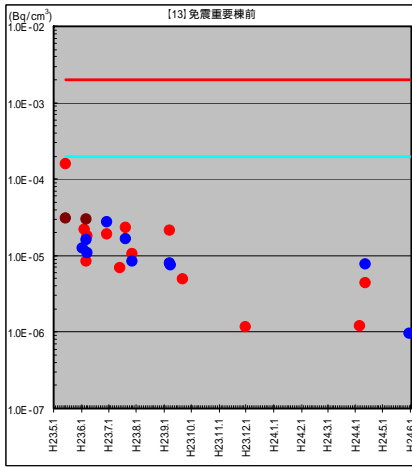
- Areas where full-face mask is not required
- Vehicle contamination inspection area and its surrounding areas
- Cooperative Company Building
- Land where the Entrance Control Building is to be built

Results of Radioactivity Density Measurement of the Air within the Grounds of Fukushima Daiichi Nuclear Power Station



- | | | |
|---|---|--|
| 1: MP8 | 9: Mountain side of Unit 2 | 17: In front of Unit 5-6 PP |
| 2: In front of the Environment Building | 10: Mountain side of Unit 1 | 18: In front of Unit 5-6 switchyard |
| 3: In front of the west gate | 11: Slope on the north side of Unit 1 | 19: MP3 |
| 4: Storage area | 12: In front of the temporary warehouse | 20: MP1 |
| 5: Slope on the west side of Unit 3-4 | 13: In front of the Main Anti-earthquake Building | 21: Opening of Unit 4 Reactor Building |
| 6: Wild Bird Forest | 14: Water Treatment Building | 22: Opening of Unit 3 Reactor Building |
| 7: Mountain side of Unit 3 | 15: Solid material storage | 23: Opening of Unit 2 Reactor Building |
| 8: Slope on the west side of Unit 1-2 | 16: Array in front of the incinerator entrance | 24: Opening of Unit 1 Reactor Building |

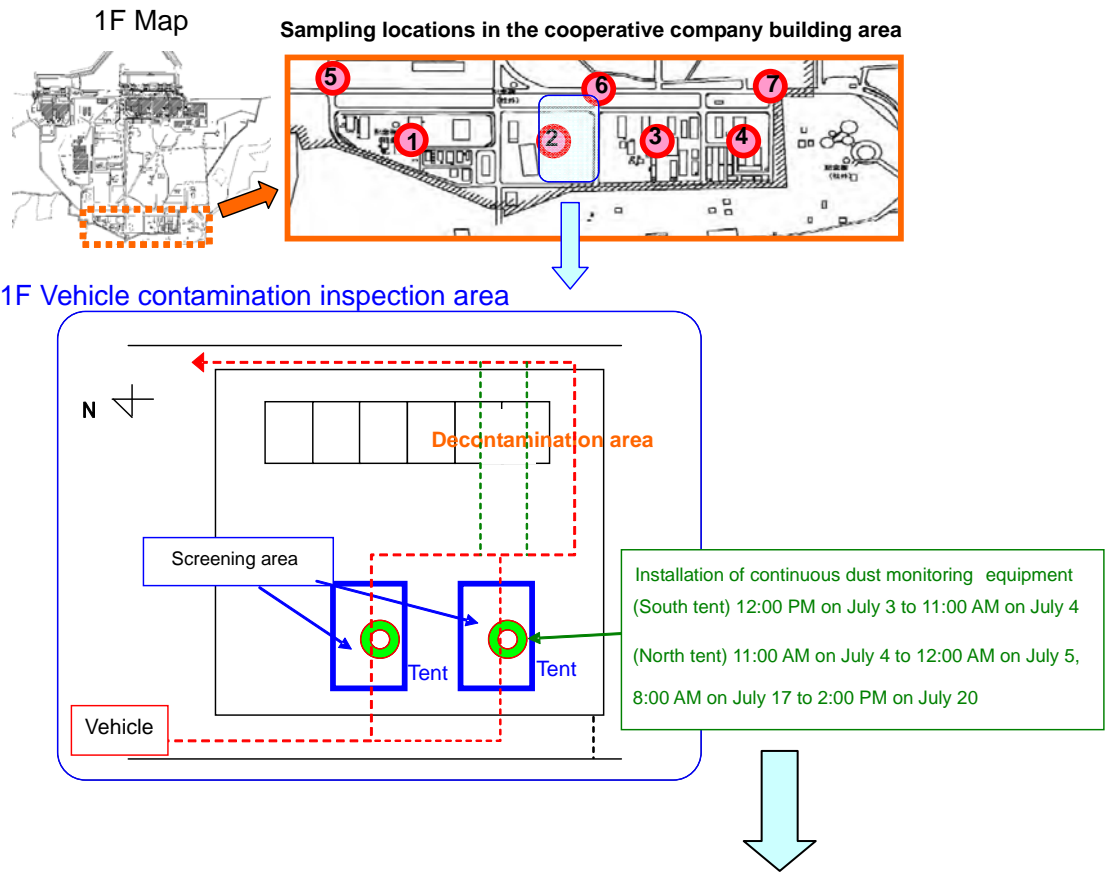




Results of Radioactivity Density Measurement of the Air in the cooperative company building area of Fukushima Daiichi Nuclear Power Station

[Bq/cm³]

| | June 11, 2012 | | June 12, 2012 | | June 13, 2012 | |
|--|---------------|-----------|---------------|-----------|---------------|-----------|
| | Cs-134 | Cs-137 | Cs-134 | Cs-137 | Cs-134 | Cs-137 |
| | < 1.2E-06 | < 1.4E-06 | < 1.0E-06 | < 1.3E-06 | < 1.1E-06 | < 1.5E-06 |
| | < 1.1E-06 | < 1.4E-06 | < 1.1E-06 | < 1.3E-06 | < 1.0E-06 | < 1.3E-06 |
| | < 1.2E-06 | < 1.4E-06 | < 1.1E-06 | < 1.3E-06 | < 1.1E-06 | < 1.5E-06 |
| | < 1.1E-06 | < 1.4E-06 | < 1.0E-06 | < 1.3E-06 | < 1.1E-06 | < 1.3E-06 |
| | < 1.2E-06 | < 1.4E-06 | < 1.1E-06 | < 1.2E-06 | < 1.1E-06 | < 1.4E-06 |
| | < 1.2E-06 | < 1.4E-06 | < 1.1E-06 | < 1.3E-06 | < 1.2E-06 | < 1.3E-06 |
| | < 1.1E-06 | < 1.4E-06 | < 1.1E-06 | < 1.3E-06 | < 1.1E-06 | < 1.5E-06 |



< Continuous dust monitoring results in the screening area >

While the continuous dust monitoring equipment was installed in the screening area, the radioactivity density of the air fluctuated around 10^{-6} Bq/cm³, and the alarm of the monitoring equipment did not go off (The alarm is set to go off when the measurement value reaches 5×10^{-5} Bq/cm³).