Readings of Vehicle-Borne Monitoring in Ootama Village

July 22. 2011

Nuclear Emergency Response Headquarters (Radioactivity Team)

Disaster Provision Main Office of Fukushima Pref. (Nuclear Power Team)

- 1 Monitoring Time: July 14, 2011
- 2 Monitoring Point:Tamanoi in Ootama Village,Oyama district
- 3 Monitoring method: Measure air dose rates by driving three vehicles within the target area
- 4 Result of a measurement

The maximum: 1.82 μ Sv/h (Oyama aza Hayama: North latitude37.5503 East longitude140.4069)

The minimum: $0.33 \,\mu$ Sv/h (Oyama aza Takaku: North latitude37.5614 East longitude140.3931)

(Tamanoi aza Bakurouuchi: North latitude37.5341East longitude140.3712)

All Routes and Dose Rates

