

(Provisional translation)

Result of the radioactivity monitoring on wild wakame seaweed in Iwate Prefecture (third report)

Iwate Federation of Fisheries Cooperative Associations conducted radioactivity inspections on wild wakame seaweed (*Undaria pinnatifida*) and kelp (*laminaria religiosa*). The results are as follows.

Fish species	Sampling site	Sampling date	Iodine-131	Cesium-134, Cesium-137	Inspection facility
Wakame seaweed (fresh)	Tanohata Village	24 May	Not detectable	Not detectable	Private inspection facility
Wakame seaweed (boiled and salted)	Hirono Town, Kunohe-gun (Shukunohe)	27 May	Not detectable	Not detectable	Private inspection facility
Wakame seaweed (fresh)	Fudai Village	3 June	Not detectable	Not detectable	Private inspection facility
Wakame seaweed (fresh)	Kuji City (Kuki)	8 June	Not detectable	Not detectable	Private inspection facility
Wakame seaweed (boiled and salted)	Kuji City (Kuki)	8 June	Not detectable	Not detectable	Private inspection facility
kelp (fresh)	Hirono Town, Kunohe-gun (Taneichi, Okonaihama)	13 June	Not detectable	Not detectable	Private inspection facility
kelp (dried)	Hirono Town, Kunohe-gun (Taneichi, Okonaihama)	13 June (Products collection date)	Not detectable	Not detectable	Private inspection facility