

Majuro, Marshall Islands OR19-1 Site – Atmospheric Corrosivity

Site OR19-1



The Majuro, Marshall Island Site (Image by Geosun).

Background:

The site is located at Marshall Islands Amata Kabua International Airport [1], located in Majuro, the capital and largest city of the Marshall Islands [2]. Majuro is also a coral reef atoll, comprising 64 islands in the Pacific Ocean [2]. The site is close to the atoll's lagoon and Pacific Ocean waters, from all directions, including the airport runway and urban/business centre located to the east, approximately 12 km away [1], with a population of just more than 20 000 people [2]. The central economy districts include a port, shopping zone, hotels, and the international airport [3].

According to the Köppen-Geiger system, the site, located just north of the equator [2], exhibits a tropical rainforest climate (Köppen Af), i.e. with yearly mean temperatures above $28.2 \pm 0.8^\circ\text{C}$, varying between lows of 25.6°C and highs of 29.9°C . The average humidity is $83.3 \pm 5.6\%$, and the annual precipitation is approximately 3 600 mm per annum, with winds experienced predominantly in an easterly direction, i.e. at $5.1 \pm 1.8 \text{ m/s}$ [4].

Apart from significant salts deposition from the nearby atoll lagoon and ocean water, other airborne contaminants likely include pollution from the airport and nearby villages and city activities.

Per the atmospheric corrosion data below, this tropical marine site is classified as High to Very High corrosive with significant deposition of chlorides (ISO 9223) [5].

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The location of the Majuro, Marshall Islands Site [1].



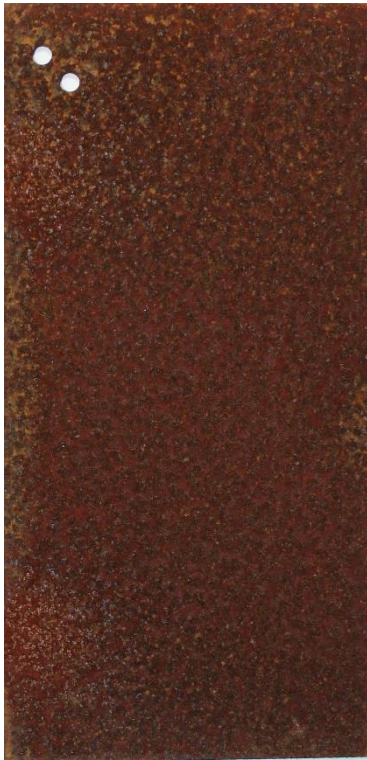
Satellite view of the Majuro Site [6].

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GPS Coordinates of Site:	7°03'54.0"N 171°16'08.0"E	Elevation above Sea Level (m):	5 m	Distance from Ocean:	85-165 m
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ISO 9226 Corrosion Rates and ISO 9223 Corrosivity Classification

12-month R_{CORR} Mild steel (µm/yr)	61.6 ± 6.9 µm/yr
12-month R_{CORR} Aluminium (µm/yr)	0.3 ± 0.1 µm/yr
12-month R_{CORR} Hot Dip Galvanised Steel (µm/yr)	4.6 ± 0.3 µm/yr
12-month R_{CORR} Copper (µm/yr)	3.6 ± 0.2 µm/yr
ISO 9223 Corrosivity Classification	High to Very High (C4-C5)
Typical surface contaminants	High to very high salt mix deposition Specific contaminants include: Water-soluble salts – 14-270 mg/m ² Chlorides – 24-69 ppm pH – Slightly alkaline



Mild steel – 12 months



Mild steel – 12 months



Aluminium – 12 months



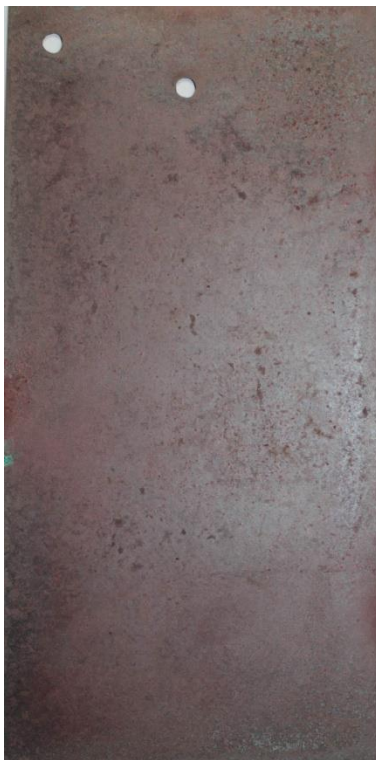
Aluminium – 12 months



HDG – 12 months



HDG – 12 months



Copper – 12 months



Copper – 12 months

Works Cited

- [1] Google Inc, "Google Maps," Google Inc, 2021. [Online]. Available: <https://www.google.com/maps/place/Marshall+Islands+Amata+Kabua+International+Airport/@7.1365907,171.1780448,40797m/data=!3m1!1e3!4m13!1m7!3m6!1s0x0:0x0!2zN8KwMDMnNTQuMCJOIDE3McKwMTYnMDguMCJF!3b1!8m2!3d7.065!4d171.2689!3m4!1s0x650f1c4492a5f837:0xda3dbe2902>.
[Accessed 10 November 2021].
- [2] Wikipedia, "Majuro," Wikipedia, 21 September 2021. [Online]. Available: <https://en.wikipedia.org/wiki/Majuro>.
[Accessed 10 November 2021].
- [3] Wikipedia, "Delap-Uliga-Djarrit," Wikipedia, 1 September 2021. [Online]. Available: <https://en.wikipedia.org/wiki/Delap-Uliga-Djarrit>.
[Accessed 10 November 2021].
- [4] Geosun, *108-World Bank-Marshall Islands - Meteorological Data*, 2020-2021.
- [5] ISO (International Organization for Standardization), *ISO 9223 - Corrosion of metals and alloys — Corrosivity of atmospheres — Classification, determination and estimation*, Geneva, Switzerland: ISO, 2012.
- [6] Google Inc, "Google Maps," [Online]. Available: <https://www.google.com/maps/place/7%C2%B003'54.0%22N+171%C2%B016'08.0%22E/@7.0645262,171.2706431,2550m/data=!3m1!1e3!4m5!3m4!1s0x0:0xa4a997e41e9a8afc!8m2!3d7.065!4d171.2688889>.
[Accessed 17 November 2021].