

Data identification

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|----------------------------|--|
| Title | Longterm monthly average of air temperature in March – Maldives |
| Date | 2018-10 |
| Date type | Publication |
| Abstract | Longterm monthly average of air temperature (TEMP) in °C, calculated for March and covering the years from 1999 to 2017 |
| Purpose | |
| Unique resource identifier | ac1f64e0-0dda-6d64-cf41-3af40c3f464 |
| Supplemental information | This data layer is an auxiliary information to the Solargis solar resource data for Maldives. It has been delivered for the Energy Sector Management Assistance Program (ESMAP), a global initiative in support of renewable energy resource mapping together with Asia Sustainable and Alternative Energy Program (ASTAE), both administered by The World Bank, under a global initiative on Renewable Energy Resource Mapping. |
| Keywords | Solar resource data, TEMP, air temperature, Long-term average, Solargis, World Bank, ESMAP, Maldives |
| Legal constrains | Air temperature data © 2018 NOAA NCEP and Solargis. The data is published under a Creative Commons Attribution license (CC BY 3.0 IGO) |

1. Point of contact

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2. Point of contact

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| Role | Originator |

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|----------------|--------------------------------------|
| Topic category | Climatology, meteorology, atmosphere |
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Extent

Geographic bounding box

| | |
|-------------|------|
| West bound | 72.0 |
| East bound | 74.0 |
| South bound | -1.0 |
| North bound | 8.0 |

Spatial resolution

| | |
|----------|---------|
| Units | arc-sec |
| Distance | 30.0 |

Lineage

| | |
|-------------|--|
| Statement | The air temperature data is derived from meteorological models and postprocessed by Solargis methods |
| Description | Input data: CFSR and CFSv2 by NOAA NCEP, Terrain data from Shuttle Radar Topography Mission version 2 by 2000-2006 SRTM Mission team |

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| File identifier | edcec13e-1efe-9a3f-f1d4-1abddf744d31 |
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Metadata author

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| Role | Originator |
| Date stamp | 2018-10-04T13:34:15 |