**Catalogue of the Caspian air temperature**

**Monthly data**

**Database description**

***Kazakhstan coast***

Observation station: Aktau

Observations launched in: 10.06.1960

Observation period: 1960-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | АКТАУ\_ср\_Т\_воздуха | AKTAU\_av\_Т\_air | 1960 (01-07), 2001 (04), 2017 (10-12) |
| Maximum | АКТАУ\_ макс\_Т\_воздуха | AKTAU\_ max\_Т\_air | 1960 (01-07), 1991 (02, 04), 2001 (04), 2017 (10-12) |
| Minimum | АКТАУ\_ мин\_Т\_воздуха | AKTAU\_ min\_Т\_air | 1960 (01-07), 1966 (09), 2001 (04), 2017 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Kulaly

Observations launched in: 01.07.1959

Observation period: 1959-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | КУЛ\_ср\_Т\_воздуха | KUL\_av\_Т\_air | 1959 (01-06), 1960 (12), 1964 (11), 1966 (01-03), 1977 (01-11), 1989 (11), 1991 (07, 11, 12), 1992 (08), 1994 (04-06, 08), 1995 (08-12), 1996, 1997, 1998 (01-06), 2000 (06, 11), 2002 (11), 2003 (02, 03), 2008 (12), 2009 (08), 2017 (10-12) |
| Maximum | КУЛ\_макс\_Т\_воздуха | KUL\_max\_Т\_air | 1959 (01-06), 1960 (12), 1964 (11), 1966 (01-03), 1977 (01-11), 1989 (11), 1991 (07, 11, 12), 1992 (08), 1994 (04-06, 08), 1995 (08-12), 1996, 1997, 1998 (01-06), 2000 (06, 11), 2002 (11), 2003 (02, 03), 2004 (12), 2008 (12), 2009 (08), 2017 (10-12) |
| Minimum | КУЛ\_мин\_Т\_воздуха | KUL\_min\_Т\_air | 1959 (01-06), 1960 (12), 1964 (11), 1966 (01-03), 1974 (05), 1977 (01-11), 1989 (11), 1991 (07, 11, 12), 1992 (08), 1994 (04-06, 08), 1995 (08-12), 1996, 1997, 1998 (01-06), 2000 (06, 11), 2002 (11), 2003 (02, 03), 2008 (12), 2009 (08), 2017 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Peshnoy

Observations launched in: 01.12.1939

Observation period: 1939-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ПЕШ\_ср\_Т\_воздуха | PESH\_av\_Т\_air | 1939 (01-11), 1942 (12), 1943 (10), 1948 (04), 1956 (11, 12), 1957, 1958, 1959 (01-06), 1964 (03-06), 2017 (10-12) |
| Maximum | ПЕШ\_макс\_Т\_воздуха | PESH\_max\_Т\_air | 1939 (01-11), 1940 (02), 1942 (12), 1943 (10), 1948 (04), 1956 (11, 12), 1957, 1958, 1959 (01-06), 1964 (03-06), 1990 (08), 2017 (10-12) |
| Minimum | ПЕШ\_мин\_Т\_воздуха | PESH\_min\_Т\_air | 1939 (01-11), 1942 (12), 1943 (10, 11), 1944 (02), 1948 (04, 06), 1952 (07-12), 1956 (11, 12), 1957, 1958, 1959 (01-06), 1964 (03-06), 1966 (06), 1976 (06), 1990 (08), 2017 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Fort Shevchenko

Observations launched in: 01.01.1960

Observation period: 1966-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ФОРТ\_ср\_Т\_воздуха | FORT\_av\_Т\_air | 1973 (03), 1976 (12), 1977 (01-04), 1992 (02, 03), 2017 (10-12) |
| Maximum | ФОРТ\_макс\_Т\_воздуха | FORT \_max\_Т\_air | 1973 (03), 1976 (12), 1977 (01-04), 1990 (08), 1992 (02, 03), 2017 (10-12) |
| Minimum | ФОРТ\_мин\_Т\_воздуха | FORT \_min\_Т\_air | 1973 (03), 1976 (12), 1977 (01-04), 1992 (02, 03) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

***Russian coast***

Observation station: Izberg

Observations launched in: 1948

Observation period: 1951-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ИЗБ\_ср\_Т\_воздуха | ISB\_av\_Т\_air |  |
| Maximum | ИЗБ\_макс\_Т\_воздуха | ISB\_max\_Т\_air | 1997 (08) |
| Minimum | ИЗБ\_мин\_Т\_воздуха | ISB\_min\_Т\_air | 1997 (08) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Makhachkala

Observations launched in: 1900

Observation period: 1882-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | МАХ\_ср\_Т\_воздуха | MAKH\_av\_Т\_air | 1906 (07), 1920 (04, 12), 2002 (03) |
| Maximum | МАХ\_макс\_Т\_воздуха | MAKH\_ max\_Т\_air | 1889 (07), 1906 (07), 1920 (04, 12), 2002 (03) |
| Minimum | МАХ\_мин\_Т\_воздуха | MAKH\_ min\_Т\_air | 1903 (04), 1906 (01-03, 07), 1920 (04, 12), 1943 (06), 2002 (03) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Tyuleniy isl.

Observations launched in: 1937

Observation period: 1959-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ТЮЛ\_ср\_Т\_воздуха | TUL\_av\_Т\_air | 1959 (01-06) |
| Maximum | ТЮЛ\_макс\_Т\_воздуха | TUL\_max\_Т\_air | 1973 (08), 1975 (12), 1976, 1977, 1993 (09-12), 1994-1996, 1997 (05), 2004 (12) |
| Minimum | ТЮЛ\_мин\_Т\_воздуха | TUL\_min\_Т\_air | 1973 (08), 1975 (12), 1976, 1977, 1993 (09-12), 1994-1996, 1997 (05), 2004 (12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Derbent

Observations launched in: 1921

Observation period: 1922-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ДЕРБ\_ср\_Т\_воздуха | DERB\_av\_Т\_air |  |
| Maximum | ДЕРБ\_макс\_Т\_воздуха | DERB max\_Т\_air | 1966 (01), 1968, 1982 (05), 1995 (12) |
| Minimum | ДЕРБ\_мин\_Т\_воздуха | DERB \_min\_Т\_air | 1966 (01), 1968, 1995 (12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

***Turkmen coast***

Observation station: Bekdash

Observations launched in: 1930

Observation period: 1961-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | БЕК\_ср\_Т\_воздуха | BEK\_av\_Т\_air | 1966-1988, 1992 (02, 03, 06), 2002 (01), 2003 (01-04, 11) |
| Maximum | БЕК\_макс\_Т\_воздуха | BEK\_max\_Т\_air | 1964 (03-12), 1965 (01-05, 09-12), 1966-1988, 1992 (02, 03, 06), 1999 (11, 12), 2002 (01), 2003 (01-04, 11) |
| Minimum | БЕК\_мин\_Т\_воздуха | BEK\_min\_Т\_air | 1964 (03-12), 1965-1988, 1992 (02, 03, 06), 1999 (11, 12), 2002 (01), 2003 (01-04, 11) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Kuuli-mayak

Observations launched in: 1900

Observation period: 1961-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | КУУЛИ\_ср\_Т\_воздуха | KUULI\_av\_Т\_air | 1966-1988, 1990 (06), 1995 (03), 2007 (02-05), 2010 (09), 2015 (03) |
| Maximum | КУУЛИ\_ макс\_Т\_воздуха | KUULI\_ max\_Т\_air | 1966-1988, 1990 (06), 1995 (03), 2007 (02-05), 2010 (09) |
| Minimum | КУУЛИ\_ мин\_Т\_воздуха | KUULI\_ min\_Т\_air | 1966-1988, 1990 (06), 1995 (03), 2007 (02-05), 2010 (09) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Kara-Bogaz-Gol

Observations launched in: 1921

Observation period: 1961-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | КБГ\_ср\_Т\_воздуха | KBG\_av\_Т\_air | 1963 (05-12), 1964-1988, 1989 (02), 1993 (03, 06), 1996 (12), 1997 (01-03, 05-09, 12), 1998 (01-05), 1999 (04), 2000 (08-10), 2008 (09) |
| Maximum | КБГ\_макс\_Т\_воздуха | KBG\_max\_Т\_air | 1961-1988, 1993 (03, 06), 1996 (12), 1997 (01-03, 05-09, 12), 1998 (01-05), 1999 (04), 2000 (08-10) |
| Minimum | КБГ\_мин\_Т\_воздуха | KBG\_min\_Т\_air | 1961-1988, 1993 (03, 06), 1996 (12), 1997 (01-03, 05-09, 12), 1998 (01-05), 1999 (04), 2000 (08-10), 2021 (11) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Krasnovodsk

Observations launched in: 1921

Observation period: 1962-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | КРАСН\_ср\_Т\_воздуха | KRASN\_av\_Т\_air | 1962 (01-05), 1964 (05, 10-12), 1965 (03-12), 1966-1988, 1989 (08), 1990 (04), 1998 (04-12), 1999-2001, 2002 (01-09), 2003 (04, 09) |
| Maximum | КРАСН\_ макс\_Т\_воздуха | KRASN\_ max\_Т\_air | 1962 (01-05), 1964 (05, 10-12), 1965 (03-12), 1966-1988, 1989 (08), 1990 (04), 1998 (04-12), 1999-2001, 2002 (01-09), 2003 (03, 04, 09), 2008 (01), 2011 (04) |
| Minimum | КРАСН\_мин\_Т\_воздуха | KRASN\_ min\_Т\_air | 1962 (01-05), 1963 (07), 1964 (05, 10-12), 1965 (03-12), 1966-1988, 1989 (08), 1990 (04), 1998 (04-12), 1999-2001, 2002 (01-09), 2003 (03, 04, 09) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Ogurchinsky

Observations launched in: 1937

Observation period: 1961-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ОГУР\_ср\_Т\_воздуха | OGUR\_av\_Т\_air | 1962 (12), 1963-1988, 1993 (03), 1995 (05, 08-12), 1996 (01-04, 08-11), 1997 (01, 02), 2007 (06), 2010 (09-12), 2012 (09-12), 2013 (01-04, 09-12), 2014 (01, 02, 04), 2015 (03) |
| Maximum | ОГУР\_макс\_Т\_воздуха | OGUR\_max\_Т\_air | 1962 (12), 1963-1988, 1993 (03), 1995 (05, 08-12), 1996 (01-04, 08-11), 1997 (01, 02), 2004 (09-12), 2005 (01-06), 2007 (06), 2010 (08-12), 2012 (08-12), 2013 (01-04, 09-12), 2014 (01-05) |
| Minimum | ОГУР\_мин\_Т\_воздуха | OGUR\_min\_Т\_air | 1962 (12), 1963-1988, 1993 (03), 1995 (05, 08-12), 1996 (01-04, 08-11), 1997 (01, 02), 1999 (01, 07, 08), 2003 (06), 2005 (04-06), 2007 (06), 2008 (02-06), 2010 (08-12), 2012 (08-12), 2013 (01-04, 09-12), 2014 (01-05) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Cheleken

Observations launched in: 1912

Observation period: 1961-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ЧЕЛЕКЕН\_ ср\_Т\_ воздуха | CHELEKEN\_av\_Т\_air | 1963 (05), 1964 (11, 12),1973 (03-12), 1974-1988, 1995 (11, 12), 1996, 1997 (01-10), 1998 (01, 02), 1999 (03), 2015 (03), 2018, 2019 |
| Maximum | ЧЕЛЕКЕН\_ макс\_Т\_ воздуха | CHELEKEN \_max\_Т\_air | 1963 (05), 1964 (11, 12), 1971 (08), 1973 (03-12), 1974-1988, 1995 (11, 12), 1996, 1997, 1998 (01, 02), 1999 (03), 2018, 2019, 2020 (08-12) |
| Minimum | ЧЕЛЕКЕН\_ мин\_Т\_ воздуха | CHELEKEN \_min\_Т\_air | 1963 (05), 1964 (11, 12), 1973 (03-12), 1974-1988, 1995 (11, 12), 1996, 1997 (01-10, 12), 1998 (01, 02), 1999 (03), 2018, 2019 |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

**Iranian coast**

Observation station: Amirabad

Observations launched in:

Observation period: 2013-2018

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | АМИРАБАД \_ ср\_Т\_воздуха | AMIRABAD \_ av\_Т\_air | 2018 (09-12) |
| Maximum | АМИРАБАД \_ макс\_Т\_воздуха | AMIRABAD \_ max\_Т\_air | 2018 (09-12) |
| Minimum | АМИРАБАД \_ мин\_Т\_воздуха | AMIRABAD \_ min\_Т\_air | 2018 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Babolsar

Observations launched in: 1929

Observation period: 2013-2018

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | БАБОЛСАР \_ ср\_Т\_воздуха | BABOLSAR \_ av\_Т\_air | 2018 (09-12) |
| Maximum | БАБОЛСАР \_ макс\_Т\_воздуха | BABOLSAR \_ max\_Т\_air | 2018 (09-12) |
| Minimum | БАБОЛСАР \_ мин\_Т\_воздуха | BABOLSAR \_ min\_Т\_air | 2018 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Anzali

Observations launched in: 1929

Observation period: 1951-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ЭНЗЕЛИ \_ ср\_Т\_воздуха | ANZALI \_ av\_Т\_air | 1951(01-03, 07-12), 1952 (01-04), 1954 (11, 12), 2020 (10-12) |
| Maximum | ЭНЗЕЛИ \_ макс\_Т\_воздуха | ANZALI \_ max\_Т\_air | 1951(01-03, 07-12), 1952 (01-04), 1954 (11, 12), 2020 (10-12) |
| Minimum | ЭНЗЕЛИ \_ мин\_Т\_воздуха | ANZALI \_ min\_Т\_air | 1952 (03), 1954 (11, 12), 2020 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: BandarGaz

Observations launched in: 1929

Observation period: 2013-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | БАНДАРГАЗ \_ ср\_Т\_воздуха | BANDARGAZ \_ av\_Т\_air | 2020 (09-12) |
| Maximum | БАНДАРГАЗ \_ макс\_Т\_воздуха | BANDARGAZ \_ max\_Т\_air | 2020 (09-12) |
| Minimum | БАНДАРГАЗ \_ мин\_Т\_воздуха | BANDARGAZ \_ min\_Т\_air | 2020 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Bandar tourkman

Observations launched in: 2008

Observation period: 2008-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | БАНДАР\_ТУРК \_ ср\_Т\_воздуха | BANDAR\_TOURK \_ av\_Т\_air | 2020 (09-12) |
| Maximum | БАНДАР\_ТУРК \_ макс\_Т\_воздуха | BANDAR\_TOURK \_ max\_Т\_air | 2020 (09-12) |
| Minimum | БАНДАР\_ТУРК \_ мин\_Т\_воздуха | BANDAR\_TOURK \_ min\_Т\_air | 2020 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Dashtenaz

Observations launched in:

Observation period: 2013-2018

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ДАШТЕНАЗ \_ ср\_Т\_воздуха | DASHTENAZ \_ av\_Т\_air | 2018 (09-12) |
| Maximum | ДАШТЕНАЗ \_ макс\_Т\_воздуха | DASHTENAZ \_ max\_Т\_air | 2018 (09-12) |
| Minimum | ДАШТЕНАЗ \_ мин\_Т\_воздуха | DASHTENAZ \_ min\_Т\_air | 2018 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Noushahr

Observations launched in:

Observation period: 2013-2018

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | НОУШ \_ ср\_Т\_воздуха | NOUSHAHR \_ av\_Т\_air | 2018 (09-12) |
| Maximum | НОУШ \_ макс\_Т\_воздуха | NOUSHAHR \_ max\_Т\_air | 2018 (09-12) |
| Minimum | НОУШ \_ мин\_Т\_воздуха | NOUSHAHR \_ min\_Т\_air | 2018 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Ramsar

Observations launched in:

Observation period: 2013-2018

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | РАМСАР \_ ср\_Т\_воздуха | RAMSAR \_ av\_Т\_air | 2018 (09-12) |
| Maximum | РАМСАР \_ макс\_Т\_воздуха | RAMSAR \_ max\_Т\_air | 2018 (09-12) |
| Minimum | РАМСАР \_ мин\_Т\_воздуха | RAMSAR \_ min\_Т\_air | 2018 (09-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Astara

Observations launched in:

Observation period: 1986-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | АСТАРА \_ ср\_Т\_воздуха | ASTARA \_ av\_Т\_air | 2020 (10-12) |
| Maximum | АСТАРА \_ макс\_Т\_воздуха | ASTARA \_ max\_Т\_air | 2020 (10-12) |
| Minimum | АСТАРА \_ мин\_Т\_воздуха | ASTARA \_ min\_Т\_air | 2020 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Kiashahr

Observations launched in:

Observation period: 2006-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | КИЯШАХР \_ ср\_Т\_воздуха | KIASHAHR \_ av\_Т\_air | 2006 (01-05), 2020 (10-12) |
| Maximum | КИЯШАХР \_ макс\_Т\_воздуха | KIASHAHR \_ max\_Т\_air | 2006 (01-05), 2020 (10-12) |
| Minimum | КИЯШАХР \_ мин\_Т\_воздуха | KIASHAHR \_ min\_Т\_air | 2006 (01-05), 2020 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Rudsar

Observations launched in:

Observation period: 2007-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | РУДСАР \_ ср\_Т\_воздуха | RUDSAR \_ av\_Т\_air | 2020 (10-12) |
| Maximum | РУДСАР \_ макс\_Т\_воздуха | RUDSAR \_ max\_Т\_air | 2020 (10-12) |
| Minimum | РУДСАР \_ мин\_Т\_воздуха | RUDSAR \_ min\_Т\_air | 2020 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Talesh

Observations launched in:

Observation period: 2007-2020

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ТАЛИШ \_ ср\_Т\_воздуха | TALESH \_ av\_Т\_air | 2020 (10-12) |
| Maximum | ТАЛИШ \_ макс\_Т\_воздуха | TALESH \_ max\_Т\_air | 2020 (10-12) |
| Minimum | ТАЛИШ \_ мин\_Т\_воздуха | TALESH \_ min\_Т\_air | 2020 (10-12) |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

***Azerbaijani coast***

Observation station: Baku

Observations launched in: 1900 г.

Observation period: 1993 - 2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | БАКУ\_ср\_Т\_воздуха | BAKU\_av\_Т\_air | 1998 (12), 2011 (06-12), 2013-2018, 2020 (9-12), 2021 |
| Maximum | БАКУ\_макс\_Т\_воздуха | BAKU max\_Т\_air | 1993-2001, 2002 (02-03, 11), 2011 (06-12), 2013-2021 |
| Minimum | БАКУ\_мин\_Т\_воздуха | BAKU \_min\_Т\_air | 1993-2001, 2002 (02-03, 11), 2011 (06-12), 2013-2021 |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Zhiloy

Observations launched in: 1924 г.

Observation period: 1993-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ЖИЛОЙ\_ср\_Т\_воздуха | JILOY\_av\_Т\_air | 2001 (05-11), 2013-2018, 2020, 2021 |
| Maximum | ЖИЛОЙ\_ макс\_Т\_воздуха | JILOY max\_Т\_air | 1993-2002, 2013-2021 |
| Minimum | ЖИЛОЙ \_мин\_Т\_воздуха | JILOY \_min\_Т\_air | 1993-2002, 2013-2022 |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Lenkoran

Observations launched in: 1904 г.

Observation period: 1993-2022

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | ЛЕН\_ср\_Т\_воздуха | LEN\_av\_Т\_air | 2001 (05-12), 2013-2021 |
| Maximum | ЛЕН\_макс\_Т\_воздуха | LEN\_max\_Т\_air | 1993-2001, 2002 (01, 07, 08, 12), 2007 (04-12), 2008 (01, 04), 2013-2021 |
| Minimum | ЛЕН\_мин\_Т\_воздуха | LEN\_min\_Т\_air | 1993-2001, 2002 (07-08, 12), 2007 (04-12), 2008 (01-10), 2013-2021 |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Oil Rocks

Observations launched in: 1950 г.

Observation period: 1993-2023

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | НКАМНИ\_ ср\_Т\_воздуха | NKAMNI\_av\_Т\_air | 2013-2018, 2020 (9-12), 2021 |
| Maximum | НКАМНИ \_макс\_Т\_воздуха | NKAMNI \_max\_Т\_air | 1993 – 2002, 2013-2021 |
| Minimum | НКАМНИ \_мин\_Т\_воздуха | NKAMNI \_min\_Т\_air | 1993- 2002, 2013-2019 |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.

Observation station: Sumqayit

Observations launched in: 1948 г.

Observation period: 1993 - 2022

|  |  |  |  |
| --- | --- | --- | --- |
| Data description | File name | | Data gaps\* |
| RUS | ENG |
| Average | СУМГ\_ср\_Т\_воздуха | SUMG\_av\_Т | 2001 (06-12), 2003 (06), 2013-2021 |
| Maximum | СУМГ\_макс\_Т\_воздуха | SUMG max\_Т | 1993- 2001, 2002 (01), 2013-2021 |
| Minimum | СУМГ\_мин\_Т\_воздуха | SUMG\_min\_Т | 1993- 2001, 2002 (01), 2013-2021 |

Note:\* If there are no data for the whole year, the year is indicated; if there are no data for certain months, gap months are indicated in brackets after the relevant year.