

World Ocean Atlas 2005 (WOA05) Product Documentation

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This document describes WOA05 statistical and objectively analyzed field files. This description includes the types of statistical fields available, for which oceanographic variables, at which standard depth levels. This description also includes the naming convention for the files, as well as the structure and format for the files.

For a description of the data used, and the procedures for calculating WOA05 statistical fields, see <http://www.nodc.noaa.gov/OC5/WOA05/pubwoa05.html>

1. Available fields

Table 1 presents the list of statistical fields and whether they are available only as one-degree fields or as both one-degree fields and five-degree fields. One-degree fields represent the world as 360x180 one-degree longitude/latitude boxes. Five-degree fields divide the world into 72x36 five-degree longitude/latitude boxes. Five-degree statistical fields are the fields used for standard deviation window checks to filter the data used to calculate the one-degree climatologies.

Table 1. Available objectively analyzed and statistical fields

Field Name	One-degree field calculated	Five-degree field calculated	Field Type Code (for file names)
Objectively analyzed climatology	√		an
Statistical mean	√	√	mn
Number of observations	√	√	dd
Seasonal or monthly climatology minus annual climatology	√		ma
Standard deviation from statistical mean	√	√	sd
Standard error of the statistical mean	√	√	se
Statistical mean minus objectively analyzed climatology	√		oa
Number of mean values within radius of influence	√		gp

Short description of the statistical fields in WOA05

- **Objectively analyzed climatologies** are the objectively interpolated mean fields for an oceanographic variable at standard depth levels for the World Ocean.
- The **number of observations** of each variable in each one-degree and five-degree square of the World Ocean at each standard depth level.
- The **statistical mean** is the average of all unflagged interpolated values at each standard depth level for each variable in each one-degree and five-degree square which contain at least one measurement for the given oceanographic variable.

- The **standard deviation** about the statistical mean of each variable in each one-degree and five-degree square at each standard depth level.
- The **standard error of the mean** of each variable in each one-degree and five-degree square at each standard depth level.
- The **seasonal or monthly climatology minus the annual climatology** at each one-degree square at each standard depth.
- The **statistical mean minus the climatological mean** at each one-degree square at each standard depth. This value is used as an estimate of interpolation and smoothing error.
- The **number of one-degree squares within the smallest radius of influence around each one-degree square which contain a statistical mean**.

In addition to the statistical fields found in

<http://www.nodc.noaa.gov/OC5/WOA05/woa05data.html>, there are 2 mask files (ending in suffix .msk). These files contain information used to calculate the statistical fields.

- The **landsea.msk** contains the standard depth level number at which the bottom of the ocean is first encountered at each one-degree square for the entire world. Land will have a value of 1, corresponding to the surface. Values of standard depth levels are listed in **Table 2**.
- The **basin.msk** contains the basin code number defined for each one-degree square at each standard depth from the surface to 5500 m. Each basin is identified by a code number 1-58. The basin code number in a given one-degree square may change with increased depth level. **Appendix 1** lists the geographic basin names, the code number associated with each basin, and the standard depth level at which the given basin is first encountered.

These mask files are found in <http://www.nodc.noaa.gov/OC5/WOA05/masks05.html>.

Table 2. Depths associated with each standard level number

Depth (m)	Level						
0	1	250	11	1200	21	4500	31
10	2	300	12	1300	22	5000	32
20	3	400	13	1400	23	5500	33
30	4	500	14	1500	24	6000	34
50	5	600	15	1750	25	6500	35
75	6	700	16	2000	26	7000	36
100	7	800	17	2500	27	7500	37
125	8	900	18	3000	28	8000	38
150	9	1000	19	3500	29	8500	39
200	10	1100	20	4000	30	9000	40

2. Available oceanographic variables.

The statistical fields were calculated for eight oceanographic variables. Due to the differences in data distribution at different depths for different variables, not all variables were analyzed at all depths for all averaging periods (annual, individual seasons and months). **Table 3** lists the depth limits for each variable for each averaging period. **Table 2** gives the depth corresponding to each standard depth level.

Table 3. Depth ranges and number of standard levels for each variable for annual, seasonal, and monthly statistics for each available oceanographic variable. One-letter codes are first letter for file names for given variable.

Oceanographic Variable (one-letter code)	Depths for Annual Climatology	Depths for Seasonal Climatology	Depths for Monthly Climatology
Temperature (t)	0-5500 meters (33 levels)	0-5500 meters (33 levels)	0-1500 meters (24 levels)
Salinity (s)	0-5500 meters (33 levels)	0-5500 meters (33 levels)	0-1500 meters (24 levels)
Oxygen (o), AOU (A), %O ₂ (O)	0-5500 meters (33 levels)	0-5500 meters (33 levels)	0-500 meters (14 levels)
Nitrate (n)	0-5500 meters (33 levels)	0-500 meters (14 levels)	0-500 meters (14 levels)
Phosphate (p)	0-5500 meters (33 levels)	0-500 meters (14 levels)	0-500 meters (14 levels)
Silicate (i)	0-5500 meters (33 levels)	0-500 meters (14 levels)	0-500 meters (14 levels)

3. COMMA-DELIMITED FORMAT

New to WOA05 is the comma delimited format files which contains all one-degree fields listed in **Table 1**, or all five-degree fields listed in the same table in one file for a given averaging period (annual, season or month). There is a separate file for each depth level. All depth levels for a given averaging period are included in a single **tar** file for easy downloading. Each depth level is stored in a separate file so the files may be viewed using Microsoft Excel or similar software. The header part of each file contains a title and a description of each field represented by each individual column. Each of these descriptive lines has '#' in the first byte. The remaining lines contain latitude, longitude, and depth in the first 3 columns, with the statistical fields in the following 8 columns. Appendix 2 details an example of the comma delimited format file.

3.1. FILE NAMING CONVENTION FOR COMMA DELIMITED FORMAT FILES

Files are initially contained in one **tar** file and compressed using the gzip utility. The names of the tar files conform with the following convention: **[v]_[tp]_[g]d.tar.gz**.

When files are uncompressed (using both unzip and untar), the resultant files names are generated to conform with the following convention: **[v]_[tp]_[sl]_[g]d.csv**.

Where:

[v] represents the variable using one-letter code as listed in **Table 3**;

[tp] represents the averaging period, two digit code as follows:

00 – annual statistics, all data used;

13 to 16 – seasonal statistics:

season 13 - winter (first three months of the year - Jan-Mar);

season 14 – spring (Apr-Jun);

season 15 – summer (Aug-Oct);

season 16 – autumn (Nov-Dec);

01 to 12 – monthly statistics (starting with 01 – January, to 12 – December);

[g] represents the grid size, one digit code as follows:

1 – one-degree square file

5 – five-degree square file

[sl] represents standard depth level number, two digit code from 01 to 33 as in **Table 2**.

4. COMPACT GRID DATA FORMAT

This is the standard WOA format, the same one used in WOA94, WOA98, and WOA01.

Each individual datum is stored in one of two ways:

- For **gp** (grid point), **dd** (number of observations), and **msk** files, the value is stored as a seven digit numeral followed by a decimal point (FORTRAN format description as F8.0). The value "-100." indicates landmass or the seafloor in **gp**, **dd**, and **basin.msk** files; the value "1." indicate land in the **landsea.msk** file.
- For all other files (**an**, **se**, **sd**, **mn**, **ma**, **oa**), the value is stored as a seven digit real number with 4 places to the right of the decimal (FORTRAN format description as F8.4). The value "-99.9999" indicates landmass, the sea floor, or no data.

For both cases, there are 10 values per line, followed by a carriage return.

The first value in a one-degree square file corresponds to the grid box centered at latitude 89.5°S and longitude 0.5°E (grid box 1,1). The first 360 values are incremented eastward in longitude, constant in latitude. The 361st value is for the grid square centered at latitude 88.5°S and longitude 0.5°E (grid box 2,1). **Figure 1** shows the one-degree coordinate system of the analyzed fields. The five-degree square files follow the same pattern, listing 72x36 values. **Figure 2** displays the five-degree coordinate system.

4.1. Programs for reading and reformatting compact grid format

All programs described here can be found at the

<http://www.nodc.noaa.gov/OC5/WOA05/programs05.html>.

The program **analysis.f** and **analysis.c** are sample programs written in FORTRAN and C languages respectively and can be used for reading in data. **analysis.exe** is an executable version of **analysis.f** for the Microsoft environment. These programs read in a single WOA05 one-degree or five-degree

data file, request a single latitude and longitude coordinate from the user, and return a 10x10 degree latitude-longitude grid of values centered on that coordinate: this output is only written to the screen. The user should modify these programs according to specific needs.

The program `anlyxyz.f` is a sample FORTRAN program which reads in a single WOA05 data file and writes out the entire 360x180 degree latitude-longitude grid values into an output file. The output file is in comma-separated-value (CSV) format, of the form “latitude, longitude, value”, and uses the original file name, with an extension of “.###”, where “###” is the standard depth level extracted (*e.g.* “.005” for standard level 5, or 50 meters - see **Table 2**). The program can extract a single depth level or all available levels (*e.g.* 1 to 33). “`anlyxyz.exe`” is the DOS executable of this program. This program works with WOA01 and WOA98 data files as well, and can read one-degree, five-degree, and quarter-degree formats.

4.2. FILE NAMING CONVENTION FOR ANALYZED DATA AND STATISTICS

All files in the directories containing the data comply with the following naming convention:

[v][tp][ft][g].gz

where:

[v] – variable, one-letter code as listed in **Table 3**;

[tp] – time period:

00 – all data annual

13 to 16 – seasons (starting with 13 = Winter [Jan-Mar])

01 to 12 – months (starting with 01 = January)

[ft] – file type, two-letter code as listed in **Table 1**;

[g] – grid size:

1 – one-degree square file

5 – five-degree square file

Example:

t14se1.gz – temperature (t) spring (14) standard error (se) for one-degree square (1) compressed file (.gz).

5. Utilities

Folder **utils** contains decompression freeware: **gzip124.exe** – self-extracting DOS executable, and **gzip124.tar** – a tar'd file containing source code for UNIX users.

A. Installing gzip for the first time

DOS Users: The file **gzip124.exe** is a self-extracting DOS executable. Copy **gzip124.exe** to your hard drive, run **gzip124.exe** and use the file `gzip.exe` to uncompress data as described in section B.

UNIX Users: Copy **gzip124.tar** to your UNIX system.

Run the following command: **tar -xvf gzip124.tar**

This command will create a directory named **gzip-1.2.4** which include the gzip source code and documentation on copyrights, compression methods and how to compile and install the **gzip** code. Read through the README file and when ready to build the **gzip** executable, follow instructions in the INSTALL file.

B. Decompressing data from WOA05

To decompress the WOA05 files, it is recommended to first copy the data files to a hard disk. Use **gzip** to decompress selected files or a directory and all subdirectories with one command. The **gzip** utility has a limited help menu accessible with the **-h** option (e.g. **gzip -h**); additional information may be found at www.gzip.org.

To decompress a single file: **gzip -nd <filename>**

To decompress the contents of a directory and all of its subdirectories:
 gzip -ndr <directoryname>

If an older version of gzip is used, the -n option is required in order to preserve the correct file names.

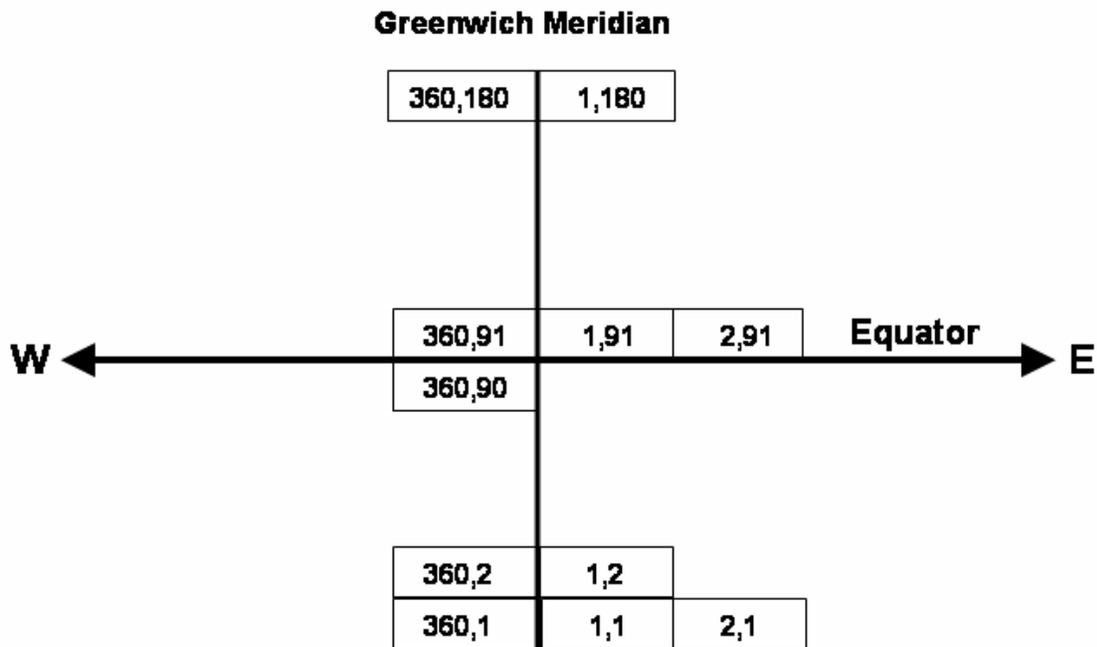


Figure 1. One-degree horizontal coordinate system for statistical field files

Each element $F(i,j)$ of a statistical field F , where F is dimensioned $F(360,180)$, is considered to represent the value at the center of a one-degree latitude/longitude square.

Longitude index, denoted by variable “ i ”, varies from 1 at 0.5°E to 360 at 0.5°W

Latitude index, denoted by variable “ j ”, varies from 1 at 89.5°S to 180 at 89.5°N

The point $F(1,1)$ contains the statistical field value for 0.5°E , 89.5°S

The point $F(218,20)$ contains the statistical field value for 142.5°W , 70.5°

The point $F(360,91)$ contains the statistical field value for 0.5° , 0.5°N

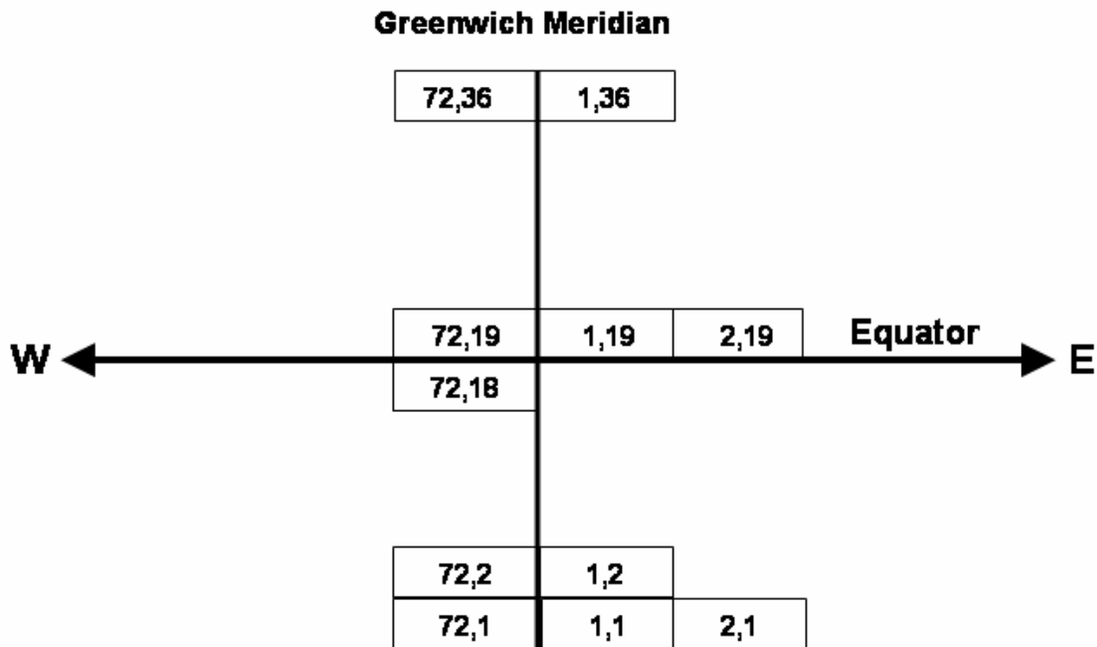


Figure 2. Five-degree horizontal coordinate system for statistical field files

Each element $F(i,j)$ of a statistical field F , where F is dimensioned $F(72,36)$, is considered to represent the value at the center of a five-degree latitude/longitude square.

Longitude index, denoted by variable “ i ”, varies from 1 at 2.5°E to 72 at 2.5°W

Latitude index, denoted by variable “ j ”, varies from 1 at 87.5°S to 36 at 87.5°N

Appendix 1. Basins defined for objective analysis and the shallowest standard depth level for which each basin is defined.

#	BASIN	STANDARD DEPTH LEVEL	#	BASIN	STANDARD DEPTH LEVEL
1	Atlantic Ocean	1	30	North American Basin	29
2	Pacific Ocean	1	31	West European Basin	29
3	Indian Ocean	1	32	Southeast Indian Basin	29
4	Mediterranean Sea	1	33	Coral Sea	29
5	Baltic Sea	1	34	East Indian Basin	29
6	Black Sea	1	35	Central Indian Basin	29
7	Red Sea	1	36	Southwest Atlantic Basin	29
8	Persian Gulf	1	37	Southeast Atlantic Basin	29
9	Hudson Bay	1	38	Southeast Pacific Basin	29
10	Southern Ocean	1	39	Guatemala Basin	29
11	Arctic Ocean	1	40	East Caroline Basin	30
12	Sea of Japan	1	41	Marianas Basin	30
13	Kara Sea	8	42	Philippine Sea	30
14	Sulu Sea	10	43	Arabian Sea	30
15	Baffin Bay	14	44	Chile Basin	30
16	East Mediterranean	16	45	Somali Basin	30
17	West Mediterranean	19	46	Mascarene Basin	30
18	Sea of Okhotsk	19	47	Crozet Basin	30
19	Banda Sea	23	48	Guinea Basin	30
20	Caribbean Sea	23	49	Brazil Basin	31
21	Andaman Basin	25	50	Argentine Basin	31
22	North Caribbean	26	51	Tasman Sea	30
23	Gulf of Mexico	26	52	Atlantic Indian Basin	31
24	Beaufort Sea	28	53	Caspian Sea	1
25	South China Sea	28	54	Sulu Sea II	14
26	Barents Sea	28	55	Venezuela Basin	14
27	Celebes Sea	25	56	Bay of Bengal	1
28	Aleutian Basin	28	57	Java Sea	6
29	Fiji Basin	29	58	East Indian Atlantic Basin	32

Appendix 2. Top and internal portions of a comma delimited file for March Salinity at the surface.

```
#MARCH SALINITY (unitless) at      0 meters depth
# 1 degree lat/lon grid
#Column definitions:
#1. Latitude (degrees,negative=south),
#2. Longitude (degrees,negative=west),
#3. Depth (meters),
#4. Objectively analyzed mean,
#5. statistical mean,
#6. standard deviation of statistical mean,
#7. standard error of statistical mean,
#8. objectively analyzed mean minus statistical mean,
#9. objectively analyzed mean minus objectively analyzed annual mean,
#10. number of grids with statistical means within radius of influence,
#11. number of data used to calculate statistical mean
-84.5,-161.5,0,34.292,,,,,0.109,0,0
-84.5,-160.5,0,34.289,,,,,0.113,0,0
-84.5,-159.5,0,34.275,,,,,0.104,0,0
-84.5,-158.5,0,34.267,,,,,0.112,0,0
-84.5,-157.5,0,34.255,,,,,0.126,0,0

.....

35.5,35.5,0,38.820,38.907,0.073,0.051,0.087,-0.129,10,2
35.5,120.5,0,31.262,,,,,-0.216,21,0
35.5,121.5,0,31.759,30.549,0.451,0.319,-1.211,0.116,27,2
35.5,122.5,0,32.142,32.409,0.497,0.157,0.267,0.450,29,10
35.5,123.5,0,32.508,32.805,0.361,0.081,0.297,0.599,31,20
35.5,124.5,0,32.848,32.634,0.296,0.050,-0.214,0.616,33,35
35.5,125.5,0,33.157,32.537,0.401,0.055,-0.620,0.525,35,53
35.5,130.5,0,34.484,34.506,0.203,0.021,0.022,0.658,17,93
35.5,131.5,0,34.481,34.558,0.151,0.013,0.077,0.634,21,139
35.5,141.5,0,34.689,34.614,0.349,0.022,-0.075,0.205,42,248
35.5,142.5,0,34.594,34.733,0.297,0.043,0.139,0.162,48,47
35.5,143.5,0,34.579,34.746,0.307,0.085,0.168,0.139,53,13
```