## Onslow, Western Australia September 2024 Daily Weather Observations

Observations from the airport.



Day   Min   Max			Temps					Max wind gust			9am						3pm					
Text	Date	Day		-	Rain	Evap	Sun				Temp	RH	Cld	Dirn	Spd	MSLP	Temp	RH			Spd	MSLP
2				-	mm	mm	hours		km/h			%	eighths				_	%	eighths		km/h	hPa
3   Tu   184   32.8   0	1	Su	17.7		0			WNW	31	15:19	24.6				15	1015.6	33.0			WNW	24	1012.7
4   We   19,3   32,8   0   WSW   48   20,54   24,2   57   SSW   24   1016,6   30,7   44   WNW   24   101     5   Th   19,3   29,7   0   SSW   50   23,53   23,2   51   S   28   1016,5   28,3   32   SW   30   101     7   Sa   18,0   31,5   0   SSW   37   02,02   25,2   23   SE   26   1020,1   30,2   29   NNW   20   101     8   SU   16,9   32,0   0   N   44   13,56   26,3   52   ENE   19   1019,9   29,7   34   N   30   101     9   Mo   20,3   33,2   0   WNW   35   14,35   28,2   41   ENE   13   1017,2   29,8   40   WNW   26   101     10   Tu   20,7   33,6   0   WNW   41   14,53   26,5   44   SSW   17   1016,0   31,5   44   WNW   31   101     11   We   21,1   35,1   0   SW   31   04,05   28,2   33   S   20   1016,5   31,2   38   NW   24   101     12   Th   20,0   31,6   0   ENE   37   07,53   27,7   44   NRE   24   1018,8   29,4   49   NNW   20   101     13   Fr   20,8   34,7   0   NE   37   10,20   28,7   41   SE   13   1018,7   32,4   37   NW   28   101     14   Sa   23,2   36,8   0   NNW   39   15,40   31,4   30   E   28   1016,3   34,0   24   NNW   28   101     15   SU   23,1   36,9   0   N   41   13,32   27   29   E   30   1015,7   32,4   37   NNW   28   101     16   Mo   20,4   34,0   0   E   46   09,28   28,4   23   SE   26   101,37   29,7   40   SE   23,7   34   NNW   22   101     18   We   19,0   34,7   0   SSW   35   00,41   26,9   30   SSE   17   1014,2   32,7   24   NNW   22   101     19   Th   19,6   35,7   0   NNW   26   14,03   27,5   55   ESE   7   1014,7   34,1   29   NW   20   101     20   Fr   22,4   34,8   0   NNW   36   14,30   27,5   55   ESE   7   1014,7   34,1   29   NW   20   101     21   Sa   23,3   31,6   0   SE   41   20,16   28,8   31   SSE   26   1013,7   29,7   40   SE   24   101     22   SU   22,0   26,2   38   NS   31   10,06   21,0   98   SE   31   1016,7   32,4   51   NW   21   101     23   Mo   21,0   25,8   42   ENE   31   00,06   21,0   98   SE   27   1014,7   34,1   29   NW   21   101     24   Tu   20,2   30,2   32,0   NNW   33   14,36   27,2   30   SSE   24   1012,5   29,5		Мо			0			N							15		ı		I	N		1013.7
S	3				0										6					WNW	26	1013.5
6   Fr   15.5   29.7   0   S   50   00.24   21.6   38   SSE   37   1020.1   29.2   21   S   17   101     7   Sa   18.0   31.5   0   SSW   37   02.02   25.2   23   SE   26   1020.1   30.2   29   NNW   20   101     8   Su   16.9   32.0   0   N   44   13.56   26.3   52   ENE   19   1019.9   29.7   34   N   30   101     9   Mo   20.3   33.2   0   WNW   35   14.35   28.2   41   ENE   13   1017.2   29.8   40   WNW   28   101     10   Tu   20.7   33.6   0   WNW   41   14.53   28.5   44   SSW   17   1015.0   31.5   44   WNW   31   101     11   We   21.1   35.1   0   SW   31   04.05   28.2   33   SSW   17   1015.0   31.5   44   WNW   31   101     12   Th   20.0   31.6   0   ENE   37   07.53   27.7   44   NE   24   1018.8   29.4   49   NNW   20   101     13   Fr   20.8   34.7   0   NE   37   10.20   28.7   41   SE   13   1018.7   32.4   37   NW   28   101     14   Sa   23.2   36.8   0   NNW   39   15.40   31.4   30   E   28   1016.3   34.0   24   NNW   28   101     15   Su   23.1   36.9   0   N   41   13.32   32.7   20   E   30   1015.2   32.5   31   N   28   101     16   Mo   20.4   34.0   0   E   46   09.28   28.4   23   ENE   35   1015.9   29.2   37   NNW   28   101     17   Tu   18.2   32.4   0   E   46   09.28   28.4   23   ENE   35   1015.9   29.2   37   NNW   28   101     19   Th   19.6   35.7   0   NNW   26   14.03   27.5   55   ESE   7   1014.7   34.1   29   NW   20   101     20   Fr   22.4   34.8   0   NNW   35   10.51   28.8   33   SE   15   1013.3   32.5   27   WNW   21   101     21   Sa   23.3   31.6   0   SE   41   20.6   26.8   31   SSE   26   1013.7   29.7   40   SE   24   101     22   Su   22.0   25.2   0.8   NE   46   10.10   24.3   79   NE   31   1013.5   25.5   72   NNE   30   101     23   Mo   24.0   25.6   4.2   ENE   31   00.6   21.0   98   SSE   24   1014.5   29.5   41   NW   9   101     24   Tu   20.2   30.2   3.2   WNW   43   15:07   24.2   69   S   15   1013.3   32.5   27   NNW   24   101     25   We   18.9   34.0   0   NNE   31   00.0   SE   41   20.6   61   SSW   60   101.5   29.5   41   NW	4				0					20:54		57			24	1015.6					24	1010.7
The color of the	5				0			SSW				-			- 1					SW		1013.3
B   Su   16.9   32.0   0	_				0			_									ı			- 1		1016.2
9 Mo 20.3 33.2 0 WNW 35 14:35 28.2 41 ENE 13 1017.2 29.8 40 WNW 28 101 10 TU 20.7 33.6 0 WNW 41 14:53 26.5 44 SSW 17 1015.0 31.5 44 WNW 31 101 12 Th 20.0 31.6 0 ENE 37 07:53 27.7 44 NE 24 1018.8 29.4 49 NNW 20 101 13 Fr 20.8 34.7 0 NE 37 10:20 28.7 41 SE 13 1018.7 32.4 37 NW 28 101 14 Sa 23.2 36.8 0 NNW 39 15:40 31.4 30 E 28 1016.3 34.0 24 NNW 28 101 15 SU 23.1 36.9 0 N 1 41 13:32 32.7 20 E 30 1015.2 32.5 31 N 28 101 16 Mo 20.4 34.0 0 E 46 09:37 29.1 14 ESE 31 1015.7 30.8 27 NNW 28 101 18 We 19.0 34.7 0 SSW 36 00.41 26.9 30 SEE 17 1014.2 32.7 24 NNW 28 101 18 We 19.0 34.7 0 SSW 36 00.41 26.9 30 SEE 17 1014.2 32.7 24 NNW 22 101 19 Th 19.6 35.7 0 NNW 26 14:03 27.5 55 ESE 7 1014.2 32.7 24 NNW 20 101 21 Sa 23.3 31.6 0 SE 41 20:16 26.8 31 SE 15 1013.3 32.5 27 WNW 17 101 21 Sa 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 24.2 ENE 31 1015.7 29.5 41 NNW 29 101 22 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 23.2 32 SA 24 SA 24 SE 24 101 25 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 23.2 SA 24 SA 24 SE 24 101 25 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 25.9 40 SE 24 101 25 SA 23.3 31.6 0 SE 41 20:16 26.8 31 SE 26 1013.7 29.7 40 SE 24 101 22 SA 25.5 72 NNW 33 101 22 SW 12.0 30.2 3.2 WNW 43 15:07 24.2 69 SE 35 1012.8 28.4 55 WNW 33 101 22 SW 13.3 31.0 SE 26 1013.3 32.5 27 WNW 17 101 26 Th 20.0 30.2 3.2 WNW 43 15:07 24.2 69 SE 35 1012.8 28.4 55 WNW 33 101 26 Th 20.0 30.2 0 NNE 31 10:11 26.8 71 NNE 20 1014.5 28.6 58 N 20 101 25 SW 20 101 25 SW 20 20 20 NNE 31 10:11 26.8 71 NNE 20 1014.5 28.6 58 N 20 101 25 SW 20 101 25 SW 20 20 20 NN 33 11:17 26.0 61 N 19 1016.0 30.1 38 N 22 101 25 SW 20 101 2					0			SSW														1017.2
10					_										-							1016.1
11																						1013.2
12	1				-																	1011.3
13					-										- 1							1013.2
14	1 !				-																	1015.7
15   Su   23.1   36.9   0	1				-																	1015.2
16					- 1										- 1							1013.3
17					-																	1011.8
18	1																					1012.2
19	1				- 1			-1														1012.3
20   Fr   22.4   34.8   0   NNW   35   11:51   28.8   33   SE   15   1013.3   32.5   27   WNW   17   1015.2   1015.3	1				-												ı		I			1011.6
21	1				-																-	1011.6
22         Su         22.0         26.2         0.8         NE         46         10:10         24.3         79         NE         31         1013.5         25.5         72         NNE         30         101           23         Mo         21.0         25.8         4.2         ENE         31         00:06         21.0         98         S         17         1012.9         24.9         81         NW         9         101           24         Tu         20.2         30.2         3.2         WNW         43         15:07         24.2         69         S         15         1012.8         28.4         55         WNW         33         100           25         We         18.9         34.0         0         NW         33         14:36         27.2         30         SSE         24         1012.5         29.5         41         NW         24         101           26         Th         20.0         30.2         0         NNE         31         10:11         26.8         71         NNE         20         1014.5         28.6         58         N         20         101           27         Fr         19.7	1				-																	1010.5
23 Mo 21.0 25.8 4.2 ENE 31 00:06 21.0 98 S 17 1012.9 24.9 81 NW 9 101 24 Tu 20.2 30.2 3.2 WNW 43 15:07 24.2 69 S 15 1012.8 28.4 55 WNW 33 100 25 We 18.9 34.0 0 NW 33 14:36 27.2 30 SSE 24 1012.5 29.5 41 NW 24 101 26 Th 20.0 30.2 0 NNE 31 10:11 26.8 71 NNE 20 1014.5 28.6 58 N 20 101 27 Fr 19.7 29.6 0 WNW 46 12:43 24.2 52 SW 17 1015.1 26.9 51 WNW 31 101 28 Sa 17.7 30.1 0 S 44 08:07 22.9 50 S 30 1018.8 29.1 25 SW 20 101 29 Su 17.7 32.2 0 SE 35 08:46 26.8 19 SE 26 1018.0 29.0 43 N 26 101 30 Mo 19.6 29.2 0 N 35 11:17 26.0 61 N 19 1016.3 27.6 51 NNW 20 101 Statistics for September 2024    Mean 19.8 32.4   26.6 42   21 1016.0 30.1 38   24 101 Statistics for September 2024    Mean 19.8 32.4   26.6 42   21 1016.0 30.1 38   24 101 Statistics for September 2024    Mean 19.8 32.4   26.6 42   21 1016.0 30.1 38   24 101 Statistics for September 2024	1				- 1																	1011.0
24         Tu         20.2         30.2         3.2         WNW         43         15:07         24.2         69         S         15         1012.8         28.4         55         WNW         33         100           25         We         18.9         34.0         0         NW         33         14:36         27.2         30         SSE         24         1012.5         29.5         41         NW         24         101           26         Th         20.0         30.2         0         NNE         31         10:11         26.8         71         NNE         20         1014.5         28.6         58         N         20         101           27         Fr         19.7         29.6         0         WNW         46         12:43         24.2         52         SW         17         1015.1         26.9         51         WNW         31         101           28         Sa         17.7         30.1         0         S         44         08:07         22.9         50         S         30         1018.8         29.1         25         SW         20         101           29         Su         17.7 <td>1</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1011.5</td>	1														-							1011.5
25   We   18.9   34.0   0   NW   33   14:36   27.2   30   SSE   24   1012.5   29.5   41   NW   24   1010   26   Th   20.0   30.2   0   NNE   31   10:11   26.8   71   NNE   20   1014.5   28.6   58   N   20   1011   27   Fr   19.7   29.6   0   WNW   46   12:43   24.2   52   SW   17   1015.1   26.9   51   WNW   31   1015   28   Sa   17.7   30.1   0   SE   35   08:46   26.8   19   SE   26   1018.0   29.0   43   N   26   1015   29   Su   17.7   32.2   0   N   35   11:17   26.0   61   N   19   1016.3   27.6   51   NNW   20   1015   200															1		ı					1010.4
26	1																ı					1009.7
27         Fr         19.7         29.6         0         WNW         46         12:43         24.2         52         SW         17         1015.1         26.9         51         WNW         31         101           28         Sa         17.7         30.1         0         S         44         08:07         22.9         50         S         30         1018.8         29.1         25         SW         20         101           29         Su         17.7         32.2         0         SE         35         08:46         26.8         19         SE         26         1018.0         29.0         43         N         26         101           30         Mo         19.6         29.2         0         N         35         11:17         26.0         61         N         19         1016.3         27.6         51         NNW         20         101           Statistics for September 2024           Mean         19.8         32.4         21         1016.0         30.1         38         24         101           Lowest         15.5         25.8         21.0         14         SW         6         1012.5 <td></td> <td>ı</td> <td></td> <td></td> <td></td> <td></td> <td>1010.0</td>																	ı					1010.0
28         Sa         17.7         30.1         0         S         44         08:07         22.9         50         S         30         1018.8         29.1         25         SW         20         1018.8         29.1         25.8         N         26.6         42.8         19         SE         26         1018.0         29.0         43         N         26         1018.0         29.0         43         N         26         1018.0         29.0         43         N         26         1018.0         1018.0         27.6         51         NNW         20         1018.0         20.0         1018.0         27.6         51         NNW         20         1018.0         20.0         20.0         20.0         20.0         20.0         20.0<	1		!		-					_												1011.3
29         Su         17.7         32.2         0         SE         35         08:46         26.8         19         SE         26         1018.0         29.0         43         N         26         1018.0         1019.0         1016.3         27.6         51         NNW         20         1019.0         Statistics for September 2024           Mean         19.8         32.4         26.6         42         21         1016.0         30.1         38         24         1019.0           Lowest         15.5         25.8         21.0         14         SW         6         1012.5         24.9         18         NW         9         1000.0           Highest         23.3         37.4         4.2         #         50         32.7         98         SSE         37         1020.1         34.1         81         WNW         33         101					-																_	1012.5
30   Mo   19.6   29.2   0   N   35   11:17   26.0   61   N   19   1016.3   27.6   51   NNW   20   1015			1		~ I																- 1	1015.5
Statistics for September 2024           Mean         19.8         32.4         26.6         42         21         1016.0         30.1         38         24         101.0           Lowest         15.5         25.8         21.0         14         SW         6         1012.5         24.9         18         NW         9         100.0           Highest         23.3         37.4         4.2         #         50         32.7         98         SSE         37         1020.1         34.1         81         WNW         33         101					-																	
Mean         19.8         32.4         26.6         42         21         1016.0         30.1         38         24         101           Lowest         15.5         25.8         21.0         14         SW         6         1012.5         24.9         18         NW         9         100           Highest         23.3         37.4         4.2         #         50         32.7         98         SSE         37         1020.1         34.1         81         WNW         33         101														1013.4								
Lowest         15.5         25.8         21.0         14         SW         6         1012.5         24.9         18         NW         9         100           Highest         23.3         37.4         4.2         #         50         32.7         98         SSE         37         1020.1         34.1         81         WNW         33         101	Statistics							1			26.6	42		I	21	1016.0	30.1	38			24	1012.8
Highest 23.3 37.4 4.2 # 50 32.7 98 SSE 37 1020.1 34.1 81 WNW 33 101														SW						NW		1012.0
					4.2			#	50						_							1017.2
Total    8.2	<u>'</u>	Total	20.0	٥,.,	8.2			H			02.7			302	0,	1020.1	J1					.017.2