

AIR QUALITY POLICY

Manly Warringah District Baseball Association - State League - July 2018

Our commitment

To ensure that our members and supporters are well catered for when air quality is a concern.

Policy

MWDBA 'State League' Committee has adopted the Air Quality Policy issued by Baseball NSW Dec 6th 2019.

BASEBALL NSW ADVERSE AIR QUALITY POLICY

NSW has recently faced unprecedented conditions concerning it's air quality. The situation has not eased and is now at hazardous levels state wide.

There is guidance provided from NSW Department of Health which is consistent with advice from overseas, namely the US Department of Environment and the NCAA.

More information on our air quality is available from the NSW Department of Health website -

www.health.nsw.gov.au/environment/air/Pages/default.aspx

As a result, BNSW has adopted the Air Quality Index (AQI) measure to determine the risk to it's members, which is updated hourly by the NSW Department of Health. The AQI measurement to be used is the Particles PM2.5 Index.

This data can be obtained at the following site -

www.environment.nsw.gov.au/aqms/aqitable.htm

Members should use the Regional AQI number reading for the local area as appropriate. Any Regional AQI Particles PM 2.5 Index reading beyond 200 is deemed too hazardous to your health.

Based on advice from the NSW Dept of Health -

Training and games should be postponed/cancelled when your regional AQI Particles PM 2.5 Index reading reaches 200 or higher.

If games are called off in this situation, then they should be treated as a 'wash out'.

Who does this policy refer to

The Volunteer Policy applies to all players, coaches, volunteers and supporters of the Club.

WHAT DO THE AQI COLOURS MEAN?

NSW map U	ISW map Upper Hunter map		Lower Hunter map		Rura	Rural air quality		NSW index values		Special projects		Sydney forecas	at Alerts	Subscribe
Friday 6 December 20 10 - 11 am (AE <u>Previous Next 3</u> <u>Show data read</u>	ST) Select	RY GOOD 0 - 33 25	GOOD 34 - 66 50		FAIR 67 - 99 75	100	POOR 100 - 140 125	9	18	RY POOR 50 - 199 175	H/ 200	ZARDOUS 200 225 25		
Pollutants			Ozone 03	Ozone 03	Nitrogen dioxide NO2	<u>Visibility</u> NEPH	<u>Carbon</u> monoxide CO	<u>Sulfur</u> dioxide SO2	Particles PM10	Particles PM2.5	<u>Site AQI</u> highest	<u>Regional AQI</u> highest		
Averaging Periods		average		1-hour average		rolling 8-hour average		rolling 24-hour average		level at the site	level for the region			
Bushfire Emerg Port Macquarie		Macquarie	38	40	9	95	16	1	298	481	481	481		
Bushfire Emerg Coffs Harbour	gency - Coffs	s Harbour	55	48	4	147	4		262	464	464	464		
Bushfire Emerg Lismore	gency - Lism	iore							133	177	177	177		
Sydney East	Rano Roze Chul Early		14 29 10 21 9 42	16 30 20 24 20 43	15 25 16 27 2	53 52 70 62 56 70	3 3 1	0 1 1 0	149 205 193 220 118	212 179 219 315 73	212 205 179 219 315 118	315		
Sydney North-w	west Parra Rich St M Pros	amatta North mond arys		42 45 47 44 53	2 1 4 1 2	53 4 39 45 64	3	0	128 190 139 137 186	78 80 77 71 90	128 190 139 137 186	190		
Sydney South-v	Bring Cam Cam	gelly Iden Ipbelltown We Ipool	17 14	39 19 20 11 16	14 12 20 23	14 44 50 55 47	3 6 3	1 0 0	96 169 261 239 167	55 457 392 375	96 169 457 392 375	457		
lllawarra	Wolld Kem	ongong bla Grange on Park Sth	28 28 31	33 35 37	7 9 9	53 61 84	5	1	118 169 123	118 161 104	118 169 123	169		
Lower Hunter	Walls		48 29 46	32 26 38	6 13	103 80 81	5	- 1 4 0	224 214 217	352 267 259	352 267 259	352		
Central Coast	Wyo		25	30	5	107	4	1		385	385	385		
Central Tablelar		urst				8			182 95	35 34	182 95	182		
Northern Tablel		-				10			32	25	32	32		
North-west Slop	pes Guni Narr	nedah		33					36 24 60	15 13 20	36 24 60	60		
South-west Slop		ry ga Wagga Nti	h						63	20	63	63		
Upper Hunter - Muswellbrook	MUS	wellbrook			1			0	139	73	139	139		
Upper Hunter - Singleton	Sing	leton			0			0	203	82	203	203		

NSW ALERTS SYDNEY FORECAST

Fri 6 Dec 2019

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Updated hourly Updated daily

at 4:00pm

Gaps indicate that an instrument was not online for that period OR an average could not be calculated as there were not enough valid hourly data values OR that a pollutant is not measured at the site. Data from monitoring sites is collected, stored and shown in reports using Australian Eastern Standard time (AEST). Normally data for any hour should be available approximately 30 minutes later. However, during daylight saving, data is still collected and stored in AEST and will be presented with an apparent 90 minutes delay.