SUBMISSION TO THE SENATE STANDING COMMITTEE ON RURAL AFFAIRS AND TRANSPORT

SUBMITTED BY WAL MITCHELL. PAST NSW SHIRES PRESIDENT AND MAYOR BOURKE.

THE FORMULATION OF A MURRAY DARLING PLAN IS INDEED A VERY COMPLEX TASK, AND HAVING LIVED ON THE DARLING FOR OVER SEVENTY YEARS, I BELIEVE THAT THERE ARE MANY IMPORTANT ISSUES THAT HAVE NOT BEEN PROMULGATED

THE WHOLE ISSUE OF DARLING RIVER ENVIRONMENT AND ECOLOGY EXIST AS A VARIABLE FLOW REGEME WHICH THROUGHOUT OUT SHORT HISTORY CLEAR..LY DEMONSTRATE THAT SEASONAL PATERNS EXIST WHEREBY LONG PERIODS OF SEVERE DROUGHT ,AND NORMAL AVERAGE SEASONS -- ARE INDISPERSED BY PERIODIC HIGH FLOW FLOODING EVENTS THAT INUNDATE THIS MASSIVE FLOODPLAIN FOR WEEKS AT A TIME

THE TOTAL RIVERINE SYSTEM HAS BEEN EVOLVED OVER MILLENIA TO COPE.... I LIVE ON THE DARLING AND I HAVE SEEN THE RIVER STOP FLOWING HERE AT LOUTH EVERY 19 YEARS 1945 1964 1983 2002

IN THE DROUGHT OF THR 40'S THE DARLING CEASED TO FLOW FOR 308 CONTINUOUS DAYS

I THEREFORE FIRMLY BELIEVE THAT THE LOW FLOW SEASONS ARE PART OF A PATTERN THAT HAS TO BE UNDERSTOOD AND THAT THE DARLING CANNOT BE EXPECTED TO DELIVER SUSTAINED FLOWS TO THE MURRAY SYSTEM EVERY YEAR.

I ALSO BELIEVE THAT THE ECOLOGY OF THE DARLING RIVER FLOOD PLAINS CLEARLY DEMONSTRATE BY THE VERY SPECIFIC VEGITATION AND TIMBER VARIETY DISPERSAL THAT THEY ARE A FULLY INTEGRATED SYSTEM ESTABLISHED AND CONTROLLED BY THESE HIGH VOLUME PERIODIC INUNDATIONS. AND LONG DRY PERIODS ..

TO SET LEVELS OF GAURANTEED DELIVERY OF DARLING RIVER WATER FLIES IN THE FACE OF ESTABLISHED FACTS...

WHEN THE C A P WAS IMPOSED IN NSW CATCHMENTS MANY VALLEYS HAD 20% TO 30% REDUCTIONS THE BARWON DARLING WAS SLAMMED WITH A 67% CUT THE VAST SURFACE OF THE MENINDEE LAKES SYSTEM, 120,000 ACRES LOOSES 2 METRES PER YEAR EQUATING TO OVER 700,000 MEGALITRES ..THE APPLICATION OF THE PLANNED REDUCTION OF THE AREA WOULD CONTRIBUTE THE DESIRED AMOUNT OF DARLING RIVER WATER TO THE MURRAY WITHOUT FURTHER DESTROYING THE OPERATIONAL VIABILITY OF UP RIVER IRRIGATORS AND THEIR DEPENDANT TOWNS AND COMMUNITIES ..

BROKEN HILL WAS ADEQUETLY AND SECURELY WATERED DURING THIS RECENT DROUGHT BY HOLDING THE DARLING RIVER AT WEIR 32 AT MENINDEE WHICH BACKS THE DARLING UP TOWARDS WILCANNIA IN A CLAY BANKED TIMBER SHELTERED STORAGE WHICH PROVED TO BE THE LOGICAL ANSWER....

I ENCLOSE A PAGE OF DARLING RIVER FLOOD HIGHTS THAT DEMONSTRATE THAT HIGH FLOOD LEVELS DO NOT DELIVER HIGHER YEILDS TO THE MURRAY AS A LARGE PERCENTAGE IS SOAKED UP IN THIS MASSIVE DARLING FLOODPLAIN . WHICH DESERVES AND GETS ITS TIME HONOURED SHARE....AS A VAST ENVIRONMENTAL ALLOCATION TO THIS PRISTINE EPHEMERAL LANDSCAPE AS MUCH A 60 KM WIDE..

I RESPECTFULLY INVITE ALL MEMBERS TO COME AND VISIT THIS EVOLVING PHENOMINA ..

YOURS FAITHFULLY,

WALTER HENRY MITCHELL A M

1 4 4 /

DARLING RIVER FLOOD HEIGHTS 1971 - 1997

DAILY FLOWS.								
Year		Brewarrina		Bourke	Flow	Date	Wilcannia	Flow
1971	28/02/1971	9.931	10/03/1971	13.575	221,415mgl	1/04/1971	11.001	46,484mgl
1974	23/01/1974	10.671	29/01/1974	14.088	469,785mgl	23/02/1974	11.073	51,371mgl
1976	2/03/1976	10.621	8/03/1976	14.172	529,589mgl	5/04/1976	11.585	68,487mgl
1977	23/03/1977 11/06/1977	7.517 7.823	6/04/1977 20/06/1977	11.412 11.704	56,541mgl 64,546mgl	1/05/1977 23/07/1977	9.692 9.938	31,122mgl 32,944mgl
1983	13/06/1983 23/07/1983	8.619 6.676	19/06/1983 29/07/1983	13.265 12.386	168,391mgl 93,778mgl	27/07/1983 16/08/1983	10.635 10.635	41,545mgl 41,647mgl
1984	29/02/1984 30/08/1984	6.397 8.798	11/03/1984 9/09/1984	10.789 12.557	47,433mgl 103,843mgl	11/04/1984 15/10/1984	9.735 10.291	32,966mgl 37,912mgl
1988	5/05/1988	9.108	17/05/1988	12.551	104,067mgl	23/06/1988	10.191	37,264mgl
1989	6/06/1989 2/07/1989	5.237 5.871	10/06/1989 8/07/1989	10.395 10.487	42,979mgl 43,871mgl	28/07/1989	9.894 ⁻	33,967mgl
1990	7/05/1990 4/09/1990	6.811 7.421	11/05/1990 13/09/1990	12.991 11.898	144,343mgl 82,201mgl	23/06/1990 19/10/1990	11.001 10.191	46,274mgl 34,389mgl
1995	4/02/1995	5.189	3/02/1995	9.429	35,263mgl	22/02/1995	8.771	24,482mgl
1996	19/02/1996 nil	8.652 reading	25/02/1996 17/06/1996	12.393 9.541	95,581mgl 36,262mgl	24/03/1996 2/07/1996	9.846 9.019	30,960mgl 25,716mgl
1997	18/03/1997	5.483	26/03/1997	9.795	38,560mgt	12/04/1997	8.986	25,533mgl
1998						1/10/1998	10.54	39,182mgl