

Create a map with shading, symbols and annotations to accurately reflect the location and distribution of features within the Murray-Darling Basin.

Adelaide	Dartmouth Dam	Mannum	Rainfall 400-500mm
Albury Wodonga	Deniliquin	Menindee Dam	Rainfall 500-600mm
Banrock Station wetlands	Echuca	Menindee Lakes	Rainfall 600-800mm
Bourke	Euston Weir	Mildura	Rainfall >800mm
Broken Hill	Goulbourn River	Morgan Lock	Rainfall < 300mm
Canberra	Hume Dam	Murray Mouth Barrages	Renmark
Chowilla Lock	Lachlan River	Murray River	Riverland Irrigation Area
Coleambally Irrigation Area	Lake Albert	Murray Goulburn irrigation area	Shepparton
Condamine River	Lake Alexandrina	Murrumbidgee River	Tamworth
Coorong Lakes	Lake Eildon	Murrumbidgee Irrigation Area	Toowoomba
Cubbie Station Dam	Lake Mulwala	Namoi Valley Irrigation Area	Torrumbarry Weir
Darling River	Lake Victoria	Rainfall 300-400mm	Yarrowonga

Remember to satisfy mapping conventions (eg. BOLTSS).

An outline map of the basin can be found in *New Perspectives, VCE Geography Units 1-4* p301 or at

http://kids.mdbc.gov.au/data/page/75/Basin_Map.pdf Basin Kids on the MDBC website

www.environment.gov.au/water/publications/mdb/pubs/mdb-map.pdf

www.murrayriverrescue.com.au/aboutdb.php