QON 21 - p28 - Special Inquiry Cost Summary

Office of the Advocate for Children and Young People Special Inquiry Cost Summary FY24 & FY25

<u>Item</u>	Description	<u>Amount</u>
1	Legal services	72,869
2	Special Inquiry Co-Chair	4,034
3	Private Hearings Engagement	13,395
4	Professional cost	19,399
5	Telecommunication	1,897
6	Travel incl. taxi, meal, accom & parking	8,973
7	Meeting & consultation refreshment	411
8	Stationery for consultation	115
10	Media - Public Notice	12,439
11	In-kind professional services by Deloitte	50,000
	Total Special Inquiry Cost	183,534

Demand Data for Coffs Harbour LGA - NN27 Coffs Harbour and NN40 Woolgoolga Allocation Zones as at 28 February 2025

,						
Min BR Cat req	Priority housing	General housing	Escalated Transfer	Transfer	TOTAL	%
Studio/1BR	114	528	35	32	709	63.90%
2BR	23	188	12	14	237	21.40%
3BR	15	72	5	3	95	8.60%
4+ BR	13	37	14	5	69	6.20%
TOTAL	165	825	66	54	1110	

Supply data for Coffs Harbour LGA - as per Social Housing Residential Dwellings dashboard at 30 June 2024:

No. of dwellings	Property Type	Studio/1BR	2 BR	3 BR	4+ BR	Total
	Cottage	0	0	2	1	3
Public housing	Villa	0	1	0	0	1
		0	1	2	1	4
	Cottage	0	2	62	19	83
Aboriginal housing	Townhouse	0	1	3	0	4
Aboriginal nousing	Villa	0	1	5	0	6
		0	4	70	19	93
	Cottage	0	4	39	18	61
	Townhouse	0	2	2	0	4
Aboriginal Community Ho	Unit	7	6	0	0	13
	Villa	0	2	0	0	2
		7	14	41	18	80
	Cottage	1	79	380	94	554
Community housing	Townhouse	22	48	51	0	121
	Unit	380	103	5	0	488
	Villa	44	158	50	1	253
		447	388	486	95	1416
Total Coffs Harbour LGA		454	407	599	133	1593

Question on Notice 32 - Attachment - Graph of Burrendong Dam historical storage volumes (Answer to Question from Sarah Mitchell MLC - Page 41 of Transcript)

Volume (ML x 1000) Full supply volume 1,800 1,600 Volume (ML × 1000) 1,200 × 1,000 000 800 600

Figure 12: Burrendong Dam historical storage volumes

Question on Notice 35 - Attachment to Question from Sarah Mitchell MLC - Pages 42-43 of Transcript

Construction jobs by location	Electorate - Murray
Locks 8 & 9	Wentworth – 30 jobs
KP	Murray River – 50 jobs
Millewa	Edward River/Murray River – 30 jobs
Yanga	Balranald – 30 jobs
Yanco	Murrumbidgee/Hay – 80 jobs
MMA	Berrigan/Edward River – 80 jobs

Question on Notice 62 - Attachment to Question from Sarah Mitchell MLC - Page 60 of Transcript

Water Sharing Plan	Wetland Category	Draft Map Nov 24	Revised Map Mar 25
Draft Barwon-Darling Unregulated River Water Source 2025	WSP prescribed wetland	10	10
	Total	10	10
Draft Gwydir Unregulated River Water Sources 2025	WSP prescribed wetland	318	35
	WSP prescribed wetland from prior WSP	24	21
	Ramsar wetland	4	4
	Total	346	60
Draft Lachlan Unregulated River Water Sources 2025*	WSP prescribed wetland	243	11
	WSP prescribed wetland from prior WSP	18	20
	Total	261	31
Draft Macquarie/Wambuul Bogan Unregulated Rivers Water Sources 2025	WSP prescribed wetland	229	132
	Ramsar wetland	2	2
	Total	331	134
Draft Murrumbidgee Unregulated River Water Sources 2025	WSP prescribed wetland	1474	77
	Ramsar wetland	2	2
	Total	1476	99
Draft Namoi and Peel Unregulated Rivers Water Sources 2025	WSP prescribed wetland	273	11
	Total	273	11

Namoi Valley	Mean Crop Area (ha)			On-farm Storage Net Evaporation
River Reach	Summer	Winter	Total	(ML/a)
Split Rock Dam to Brabri	508	393	901	0
Brabri to Manilla	89	158	248	0
Manilla to Keepit Dam	200	160	361	0
D/S Keepit to Gunnedah	644	0	644	1,824
Gunnedah to Boggabri	695	0	695	711
Boggabri to Narrabri	983	0	983	1,234
Narrabri to Mollee	427	427	854	334
D/S Mollee to Gunidgera Weir	12,965	299	13,264	20,343
D/S Gunidgera Weir to Weeta Weir	1,787	487	2,274	2,937
D/S Weeta Weir to Bullawa	837	0	837	3,103
Bullawa to Bugilbone	1,918	0	1,918	3,736
Bugilbone to Goangra	1,549	23	1,573	3,694
Goangra to Walgett	949	121	1,069	1,665
Gunidgera Creek D/S Regulator to Pian Cutting	2,324	246	2,570	2,808
D/S Pian Cutting to Hazeldene	851	0	851	1,241
Pian Cutting to Rossmore	7,300	827	8,127	8,138
Rossmore to Waminda	2,417	97	2,514	2,593
Total	36,442	3,239	39,681	54,361

Barwon Darling	Mean	Crop Area	(ha)	On-farm Storage Net Evaporation
River Reach	Summer	Winter	Total	(ML/a)
Mungindi to Boomi	713	0	713	1,509
Mogil Mogil Weir to Collarenebri	4,777	1,495	6,272	10,267
Collarenebri to U/S Walgett Weir Pool	664	0	664	4,235
Walgett Weir Pool	137	135	272	243
D/S Walgett Weir Pool to Boorooma	550	21	571	2,700
Boorooma to Brewarrina WSP zone	1,557	0	1,557	6,674
Brewarrina to Culgoa Junction WSP zone	241	0	241	2,227
Culgoa Junction to Bourke WSP zone	4,222	398	4,621	15,993
Bourke to Louth WSP zone	5,911	809	6,720	30,994
Total	18,773	2,858	21,631	74,842

<u>Supplementary Question 18 - Attachment to Answer</u>

Proportion of Local Water Utility or Major Water Utility in Coastal Extraction Management Units

FAR NORTH COAST

Water Sharing Plan	Extraction Management Unit	% LWU	% MWU
Brunswick Unregulated and Alluvial Water Sources 2016	Brunswick River Catchment	0.0%	0.0%
Richmond River Area Unregulated, Regulated and Alluvial Water Sources 2023	Richmond River	26.9%	0.0%
	Evans River Catchment	0.0%	0.0%
	Richmond Regulated River	0.0%	0.0%
Tweed River Area Unregulated and Alluvial Water Sources 2023	Tweed River Catchment	83.4%	0.0%
	Clothers Creek	0.0%	0.0%
	Burringbar River	0.0%	0.0%

NORTH COAST

Water Sharing Plan	Extraction Management Unit	% LWU	% MWU
Bellinger Unregulated and Alluvial Water Sources 2020	Bellinger River Catchment	35.9%	0.0%
	Dalhousie Creek Catchment	0.0%	0.0%
Clarence River Unregulated and Alluvial Water Sources 2016	Clarence River Catchment	51.6%	0.0%
	Wooli River Catchment	100.0%	0.0%
	Angourie-Redcliffe Catchment	0.0%	0.0%
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Woolgoolga Creek Catchment	2.6%	0.0%
	Arrawarra Creek Catchment	0.0%	0.0%
	Boambee Creek Catchment	0.0%	0.0%
	Bonville Creek Catchment	0.0%	0.0%
	Coffs Creek Catchment	0.0%	0.0%
	Corindi River Catchment	0.0%	0.0%
	Double Crossing Catchment	0.0%	0.0%
	Korora Basin	0.0%	0.0%
	Moonee Creek Catchment	0.0%	0.0%
	Station Creek Catchment	0.0%	0.0%

	Woolgoolga Creek Catchment	0.0%	0.0%
Hastings Unregulated and Alluvial Water Sources 2019	Hastings River Catchment	66.0%	0.0%
	Camden Haven River Catchment	45.7%	0.0%
	Lake Innes Catchment	0.0%	0.0%
	Hastings River Coastal Floodplain Alluvial Groundwater	1.8%	0.0%
Lower North Coast Unregulated and Alluvial Water Sources 2022	Karuah River	8.8%	0.0%
	Manning	20.5%	24.2%
	Great Lakes	0.0%	0.0%
Macleay Unregulated and Alluvial Water Sources 2016	Macleay River	54.8%	0.0%
Nambucca Unregulated and Alluvial Water Sources 2016	Nambucca River EMU	52.8%	0.0%
	Deep Creek and Oyster Creek		

HUNTER

Water Sharing Plan	Extraction Management Unit	% LWU	% MWU
Hunter Unregulated and Alluvial Water Sources 2022	Greater Hunter	0.1%	66.1%
	Hunter Regulated River Alluvial	17.6%	0.0%
	Lake Macquarie	0.0%	0.0%

CENTRAL COAST

Water Sharing Plan	Extraction Management Unit	% LWU	% MWU
Central Coast Unregulated and Alluvial Water Sources 2022	Gosford	90.3%	0.0%
	Tuggerah Lakes	84.4%	0.0%
	Central Coast Coastal Floodplain Alluvial	1.6%	0.0%

GREATER METRO

Water Sharing Plan	Extraction Management Unit	% LWU	% MWU
Greater Metropolitan Region Unregulated River Water Sources 2023	Hawkesbury and Lower Nepean Rivers	0.9%	18.6%

Illawarra Rivers	0.0%	0.0%
Northern Sydney Rivers	0.0%	0.0%
Shoalhaven River	6.6%	90.2%
Southern Sydney Rivers	0.0%	86.6%
Upper Nepean and Upstream Warragamba EM	U 0.9%	96.5%

SOUTH COAST

Water Sharing Plan	Extraction Management Unit	% LWU	% MWU
Bega River Regulated, Unregulated and Alluvial Water Sources 2024	Bega River Catchment	13.9%	0.0%
	Murrah-Wallaga	2.3%	0.0%
Clyde River Unregulated and Alluvial Water Sources 2016	Buckenbowra River	100.0%	0.0%
	Clyde Coastal	0.0%	0.0%
	Clyde River	76.5%	0.0%
Deua River Unregulated and Alluvial Water Sources 2016	Deua River	83.6%	0.0%
	Araluen Creek	0.0%	0.0%
Snowy Genoa Unregulated and Alluvial Water Sources 2016	Alpine Rivers	44.0%	0.0%
	Lower NSW Snowy River	24.5%	0.0%
	Genoa River	0.0%	0.0%
Towamba Unregulated and Alluvial Water Sources 2023	Towamba River	51.3%	0.0%
	Pambula River	0.0%	0.0%
	Wonboyn-Merrica Rivers Catchment	0.0%	0.0%
Tuross River Unregulated and Alluvial Water Sources 2016	Tuross River	12.2%	0.0%
	Tuross Coastal Streams	11.9%	0.0%

 $Note: All \ other \ coastal \ floodplain \ all uvial \ extraction \ management \ units \ have \ 0 \ Local \ and \ major \ water \ utility \ licences.$

Supplementary Question 19 - Attachment to Answer

Water Sharing Plan	Extraction Management Unit	Pump Size Class Index Number	Pumn Size Class	Pump Entitlement 1 (ML)
Bega River Area Regulated, Unregulated and Alluvial Water Sources 2024	Bega River Catchment Extraction Management Unit	1	Surface water pumps >500mm diameter	1006
Bega River Area Regulated, Unregulated and Alluvial Water Sources 2024	Bega River Catchment Extraction Management Unit	2	Surface water pumps > 200mm and up to 500mm diameter	1132
Bega River Area Regulated, Unregulated and Alluvial Water Sources 2024	Bega River Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	4718
Bega River Area Regulated, Unregulated and Alluvial Water Sources 2024	Bega River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	17529
Bega River Area Regulated, Unregulated and Alluvial Water Sources 2024	Murrah-Wallaga Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	291
Bega River Area Regulated, Unregulated and Alluvial Water Sources 2024	Murrah-Wallaga Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	3891
Bellinger River Area Unregulated and Alluvial Water Sources 2020	Bellinger River Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	351
Bellinger River Area Unregulated and Alluvial Water Sources 2020	Bellinger River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1718
Bellinger River Area Unregulated and Alluvial Water Sources 2020	Dalhousie Creek Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	191
Brunswick Unregulated and Alluvial Water Sources 2016	Brunswick River Catchment Extraction Management Unit	2	Surface water pumps >200mm and up to 500mm diameter	15
Brunswick Unregulated and Alluvial Water Sources 2016	Brunswick River Catchment Extraction Management Unit	3	Surface water pumps > 100mm and up to 200mm diameter	561
Brunswick Unregulated and Alluvial Water Sources 2016	Brunswick River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1698
Central Coast Unregulated and Alluvial Water Sources 2022	Gosford Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	119
Central Coast Unregulated and Alluvial Water Sources 2022	Gosford Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	6483
Central Coast Unregulated and Alluvial Water Sources 2022 Central Coast Unregulated and Alluvial Water Sources 2022	Tuggerah Lakes Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	68
Central Coast Unregulated and Alluvial Water Sources 2022 Central Coast Unregulated and Alluvial Water Sources 2022	Tuggerah Lakes Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	6774
Clarence River Unregulated and Alluvial Water Sources 2016	Clarence River Catchment Extraction Management Unit	2	Surface water pumps >200mm and up to 500mm diameter	330
Clarence River Unregulated and Alluvial Water Sources 2016	Clarence River Catchment Extraction Management Unit	3	Surface water pumps > 100mm and up to 200mm diameter	4849
Clarence River Unregulated and Alluvial Water Sources 2016	Clarence River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	31792
Clyde River Unregulated and Alluvial Water Sources 2016	Clyde Coastal Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	31/92
,	•	4		705
Clyde River Unregulated and Alluvial Water Sources 2016	Clyde Coastal Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	302
Clyde River Unregulated and Alluvial Water Sources 2016	Clyde River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	302 51
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Arrawarra Creek Catchment Extraction Management Unit	3	Surface water pumps of up to 100mm diameter	160
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Boambee Creek Catchment Extraction Management Unit	3 4	Surface water pumps >100mm and up to 200mm diameter	
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Boambee Creek Catchment Extraction Management Unit	•	Surface water pumps of up to 100mm diameter	403
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Bonville Creek Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	246
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Bonville Creek Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	476
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Coffs Creek Catchment Extraction Management Unit	1	Surface water pumps >500mm diameter	5
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Coffs Creek Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	193
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Coffs Creek Catchment Extraction Management Unit	4 4	Surface water pumps of up to 100mm diameter	212
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Corindi River Catchment Extraction Management Unit	•	Surface water pumps of up to 100mm diameter	90
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Double Crossing Creek Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	118
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Korora Basin Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	50
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Korora Basin Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	340
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Moonee Creek Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	120
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Woolgoolga Creek Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	5
Coffs Harbour Area Unregulated and Alluvial Water Sources 2022	Woolgoolga Creek Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	333
Deua River Unregulated and Alluvial Water Sources 2016	Araluen Creek Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	362
Deua River Unregulated and Alluvial Water Sources 2016	Deua River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	167
Deua River Unregulated and Alluvial Water Sources 2016	Deua River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	654
Greater Metropolitan Region Unregulated River Water Sources 2023	Hawkesbury and Lower Nepean Rivers Extraction Management Unit	2	Surface water pumps >200mm and up to 500mm diameter	2214
Greater Metropolitan Region Unregulated River Water Sources 2023	Hawkesbury and Lower Nepean Rivers Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	6211
Greater Metropolitan Region Unregulated River Water Sources 2023	Hawkesbury and Lower Nepean Rivers Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	26367
Greater Metropolitan Region Unregulated River Water Sources 2023	Illawarra Rivers Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	3
Greater Metropolitan Region Unregulated River Water Sources 2023	Northern Sydney Rivers Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	25
Greater Metropolitan Region Unregulated River Water Sources 2023	Northern Sydney Rivers Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	212
Greater Metropolitan Region Unregulated River Water Sources 2023	Shoalhaven River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	470
Greater Metropolitan Region Unregulated River Water Sources 2023	Shoalhaven River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	9515
Greater Metropolitan Region Unregulated River Water Sources 2023	Southern Sydney Rivers Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	2779
Greater Metropolitan Region Unregulated River Water Sources 2023	Upper Nepean and Upstream Warragamba Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	1299
Greater Metropolitan Region Unregulated River Water Sources 2023	Upper Nepean and Upstream Warragamba Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	7236
Hastings Unregulated and Alluvial Water Sources 2019	Camden Haven River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	3527
Hastings Unregulated and Alluvial Water Sources 2019	Hastings River Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	261
Hastings Unregulated and Alluvial Water Sources 2019	Hastings River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	10323
Hastings Unregulated and Alluvial Water Sources 2019	Lake Innes Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	55
Hunter Regulated River Water Source 2016	None	2	Surface water pumps >200mm and up to 500mm diameter	236
Hunter Regulated River Water Source 2016	None	3	Surface water pumps >100mm and up to 200mm diameter	21836

Hunter Regulated River Water Source 2016	None	4	Surface water pumps of up to 100mm diameter	37459
Hunter Unregulated and Alluvial Water Sources 2022	Greater Hunter Extraction Management Unit	2	Surface water pumps >200mm and up to 500mm diameter	173
Hunter Unregulated and Alluvial Water Sources 2022	Greater Hunter Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	17797
Hunter Unregulated and Alluvial Water Sources 2022	Greater Hunter Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	92652
Hunter Unregulated and Alluvial Water Sources 2022	Lake Macquarie Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	934
Hunter Unregulated and Alluvial Water Sources 2022	Lake Macquarie Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1372
Lower North Coast Unregulated and Alluvial Water Sources 2022	Great Lakes Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	5
Lower North Coast Unregulated and Alluvial Water Sources 2022	Great Lakes Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	2310
Lower North Coast Unregulated and Alluvial Water Sources 2022	Karuah River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	48
Lower North Coast Unregulated and Alluvial Water Sources 2022	Karuah River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	2732
Lower North Coast Unregulated and Alluvial Water Sources 2022	Manning Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	2027
Lower North Coast Unregulated and Alluvial Water Sources 2022	Manning Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	41516
Macleay Unregulated and Alluvial Water Sources 2016	Macleay River Extraction Management Unit	2	Surface water pumps >200mm and up to 500mm diameter	1029
Macleay Unregulated and Alluvial Water Sources 2016	Macleay River Extraction Management Unit	3	Surface water pumps > 100mm and up to 200mm diameter	2600
Macleay Unregulated and Alluvial Water Sources 2016 Macleay Unregulated and Alluvial Water Sources 2016	Macleay River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	9030
Nambucca Unregulated and Alluvial Water Sources 2016	Deep Creek / Oyster Creek Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	207
Nambucca Unregulated and Alluvial Water Sources 2016	Deep Creek / Oyster Creek Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	555
Nambucca Unregulated and Alluvial Water Sources 2016	Nambucca River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	232
Nambucca Unregulated and Alluvial Water Sources 2016	Nambucca River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	3286
Paterson Regulated River Water Source 2019	None	2	Surface water pumps >200mm and up to 500mm diameter	63
Paterson Regulated River Water Source 2019	None	3	Surface water pumps >100mm and up to 200mm diameter	1745
Paterson Regulated River Water Source 2019	None	4	Surface water pumps of up to 100mm diameter	5989
Richmond River Area Unregulated, Regulated and Alluvial Water Sources 2023	Richmond River Extraction Management Unit	1	Surface water pumps >500mm diameter	866
Richmond River Area Unregulated, Regulated and Alluvial Water Sources 2023	Richmond River Extraction Management Unit	2	Surface water pumps >200mm and up to 500mm diameter	5052
Richmond River Area Unregulated, Regulated and Alluvial Water Sources 2023	Richmond River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	4272
Richmond River Area Unregulated, Regulated and Alluvial Water Sources 2023	Richmond River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	54678
Snowy Genoa Unregulated and Alluvial Water Sources 2016	Alpine Rivers Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1166
Snowy Genoa Unregulated and Alluvial Water Sources 2016	Lower NSW Snowy River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	212
Snowy Genoa Unregulated and Alluvial Water Sources 2016	Lower NSW Snowy River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1912
Towamba River Unregulated and Alluvial Water Sources 2023	Pambula River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	129
Towamba River Unregulated and Alluvial Water Sources 2023	Pambula River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	847
Towamba River Unregulated and Alluvial Water Sources 2023	Towamba River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1232
Towamba River Unregulated and Alluvial Water Sources 2023	Wonboyn-Merrica Rivers Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	89
Tuross River Unregulated and Alluvial Water Sources 2016	Tuross Coastal Streams Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	254
Tuross River Unregulated and Alluvial Water Sources 2016	Tuross River Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	1607
Tuross River Unregulated and Alluvial Water Sources 2016	Tuross River Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	5246
Tweed River Area Unregulated and Alluvial Water Sources 2023	Burringbar River Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	130
Tweed River Area Unregulated and Alluvial Water Sources 2023	Burringbar River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	1008
Tweed River Area Unregulated and Alluvial Water Sources 2023	Clothiers Creek Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	703
Tweed River Area Unregulated and Alluvial Water Sources 2023	Tweed River Catchment Extraction Management Unit	3	Surface water pumps >100mm and up to 200mm diameter	545
Tweed River Area Unregulated and Alluvial Water Sources 2023	Tweed River Catchment Extraction Management Unit	4	Surface water pumps of up to 100mm diameter	4704
	• •			

Total Pump Entitlement 489536

Pump Entitlement 1

Pump entitlement for Access Licences excluding access licence holders who are LGA or county councils, water corporations, WaterNSW, AGL Macquarie P/L, or Essential Energy.

QUESTIONS:

(163) Minister, how many FTE staff specialist psychiatrists held permanent positions with NSW Health as at:

- (a) 28 December 2024?
- (b) 22 February 2025?
- (c) 1 February 2025?
- (d) 14 March 2025?

ANSWER:

I'm advised:

Fortnight	Permanent Staff Specialist Psychiatrists
a) December FN13	273
c) February FN16	250
b) February FN17	223
d) March FN18	215

Figures are reported for the pay fortnight the requested dates fall within. Note c and b have been reported in chronological order in the table above.

Note that FTE does fluctuate and worked FTE figures may not align with staff specialist psychiatrist separations due to changes in overtime worked and leave without pay arrangements.

QUESTIONS:

(164) How many Locums or VMOs were employed by NSW Health as at:

- (a) 28 December 2024?
- (b) 1 February 2025?
- (c) 14 March 2025?

ANSWER:

I'm advised:

Data is not centrally available for specific days worked as figures rely on a monthly billing cycle. The below table presents the estimated full time equivalent VMOs (including locum VMOs) for each month where data is available.

Month	Estimated FTE
December 2024	1,894
February 2025	1,753
	Not yet
March 2025	available

	Response to Supplementary Question 255		
Site Ownership No Dwellings*	Ownership	No	
100-128 Palmer Street, Woolloomooloo	Transport for NSW (TfNSW)	28	
Clothing Store Precinct, North Eveleigh	TAN	500	
Old Illawarra Road, Menai	Office of Strategic Lands (OSL)	17	
309-311 Forest Road, Hurstville	TfNSW	393	
72, 82, 86 Menangle Road, Camden	Health NSW	82	
Nelson Rd, Hynds Road, Robbins Lane, Box Hill	OSL	71	
2A-4 Edwin Flack Avenue, Sydney Olympic Park	Sydney Olympic Park Authority (SOPA)	238	
Parramatta Road & Alt Street, Haberfield	TfNSW	225	
Lots 21-28 Campbell Street, Riverstone	OSL	11	
301B Samantha Riley Drive, Kellyville	Sydney Water	290	

^{*} Dwelling numbers are indicative only. They are based on desktop due diligence undertaken by PDNSW, and are subject to further validation and refinement.

SQ 258: How many applications on the waiting list (general) have been fulfilled during 2024 (to date)?

SQ 259: How many applications on the waiting list (priority) have been fulfilled during 2024 (to date)?

NEWLY HOUSED FROM THE NSW HOUSING REGISTER

	Priority	General	TOTAL
24-Jul	543	199	742
24-Aug	469	149	618
24-Sep	485	150	635
24-Oct	537	181	718
24-Nov	521	145	666
24-Dec	452	129	581
25-Jan	427	111	538
25-Feb	529	132	661

Data Source: HOMES/EDW as at 28 February

2025

Electorate	Homes Completed	Homes in Progress	Total
ALBURY	77	58	135
AUBURN	9	42	51
BADGERYS CREEK	1	2	3
BALLINA	0	22	22
BALMAIN	41	29	70
BANKSTOWN	21	9	30
BATHURST	9	18	27
BLACKTOWN	15	15	30
CABRAMATTA	15	26	41
CAMDEN	19	1	20
CAMPBELLTOWN	13	20	33
CANTERBURY	6	3	9
CASTLE HILL	0	1	1
CHARLESTOWN	16	27	43
COOGEE	4	2	6
COOTAMUNDRA	4	3	7
CRONULLA	2	4	6
DRUMMOYNE	4	8	12
DUBBO	6	2	8
EAST HILLS	15	9	24
EPPING	9	14	23
FAIRFIELD	18	32	50
GOSFORD	9	3	12
GOULBURN	0	41	41
GRANVILLE	29	11	40
HAWKESBURY	0	2	2
HEATHCOTE	2	9	11
HEFFRON	27	15	42
HOLSWORTHY	11	12	23
KEIRA	9	34	43

KELLYVILLE	4	0	4
KIAMA	2	0	2
KOGARAH	4	11	15
LAKE MACQUARIE	7	8	15
LEPPINGTON	1	2	3
LIVERPOOL	17	43	60
LONDONDERRY	4	5	9
MACQUARIE FIELDS	14	22	36
MAROUBRA	31	29	60
MIRANDA	8	5	13
MONARO	0	18	18
MOUNT DRUITT	29	77	106
MURRAY	7	12	19
NEWCASTLE	32	20	52
NEWTOWN	6	23	29
OATLEY	17	11	28
ORANGE	9	17	26
PARRAMATTA	21	29	50
PENRITH	10	11	21
PROSPECT	16	6	22
RIVERSTONE	2	3	5
ROCKDALE	5	3	8
RYDE	3	0	3
SHELLHARBOUR	16	38	54
STRATHFIELD	12	11	23
SUMMER HILL	5	2	7
SWANSEA	5	9	14
SYDNEY	2	13	15
TERRIGAL	5	2	7
THE ENTRANCE	12	7	19
VAUCLUSE	1	1	2

WAGGA WAGGA	24	17	41
WALLSEND	20	25	45
WINSTON HILLS	7	10	17
WOLLONGONG	8	20	28
WYONG	7	2	9
TOTAL	764	986	1750

SQ 301: What is the number of new social housing dwellings constructed in FY 2024/25 to date? (a) What is the number of social housing dwellings constructed in FY 2024/25 per LGA, to date?

HOUSING PORTFOLIO	
ALBURY	8
ARMIDALE REGIONAL	4
BLACKTOWN	3
CAMPBELLTOWN (NSW)	6
CANTERBURY-BANKSTOWN	13
CENTRAL COAST (NSW)	1
CUMBERLAND	27
FAIRFIELD	6
GEORGES RIVER	12
LANE COVE	9
NEWCASTLE	30
PARRAMATTA	34
PENRITH	8
RANDWICK	19
RICHMOND VALLEY	12
SUTHERLAND SHIRE	2
WAGGA WAGGA	1
WOLLONGONG	29
	224

АНО	
Albury	1
Armidale Regional	1
Ballina	1
Bega Valley	2
Cessnock	1
Coffs Harbour	4
Cumberland	2
Нау	1
Hilltops	5
Mid-Western Regional-	
1	1
Northern Tablelands	1
Parkes	2
Penrith	3
Richmond Valley	1
Tamworth Regional	1
Wagga Wagga	2
	29

SQ 305: Currently, how many unoccupied social housing properties are in NSW? (a) Provide figures per LGA (to date)?

Relettable Voids by Local

	af \/aid
	of Void perties
ALBURY	10
ARMIDALE	5
BALLINA	9
BATHURST	22
BAYSIDE	39
BEGA VALLEY	10
BLACKTOWN	185
BLAND	183
BLAYNEY	<u>+</u> 5
BOGAN	3
BOURKE	10
BREWARRINA	3
BURWOOD	
CABONNE	5 2
CAMDEN	4
CAMPBELLTOWN	120
CANADA BAY	120
CANTERBURY-BANKSTOWN	127
CENTRAL COAST	28
CLARENCE VALLEY	6
COBAR	13
COFFS HARBOUR	1
COONAMBLE	3
COOTAMUNDRA-GUNDAGAI	6
COWRA	14
CUMBERLAND	32
DUBBO	43
EUROBODALLA	14
FAIRFIELD	17
FORBES	8
GEORGES RIVER	19
GILGANDRA	6
GOULBURN MULWAREE	7
GRIFFITH	6
HAWKESBURY	2
INNER WEST	56
INVERELL	1
LACHLAN	5
LAKE MACQUARIE	49
LEETON	1
LISMORE	9
LITHGOW	5
LIVERPOOL	61

MAITLAND	2
MID-COAST	1
MOREE PLAINS	11
NAMBUCCA VALLEY	1
NARRABRI	2
NARRANDERA	1
NARROMINE	2
NEWCASTLE	93
ORANGE	26
PARKES	10
PARRAMATTA	41
PENRITH	49
QUEANBEYAN-PALERANG	15
RANDWICK	43
RICHMOND VALLEY	3
SHELLHARBOUR	13
SNOWY VALLEYS	3
STRATHFIELD	14
SUTHERLAND	21
SYDNEY	254
TAMWORTH	2
TEMORA	1
THE HILLS	2
TWEED	20
WAGGA WAGGA	9
WALGETT	9
WARREN	4
WARRUMBUNGLE	6
WAVERLEY	2
WEDDIN	1
WOLLONGONG	101
NSW	1,746

Data Source: HOMES/EDW as at

28 February 2025

DCJ Managed tenancies (PH and AHO)

(a) Requested	p 24-Oct	24-Nov	24-Dec	25-Jan	25-Feb
transfers? The number of households on the Transfer Register as at 12,89	0 12,985	12,991	13,018	13,069	13,053

(b) Left social housing to private						
tenancy?	39	26	32	42	30	28
(c) Left social						
housing to						
homelessness or						
unknown						
tenancy/location?						
Where termination						
reason = abandoned	12	5	10	11	10	10
(d) Were evicted						
from social housing?	29	19	16	29	17	14

Data Source:

HOMES/EDW as at 28

February 2025

Total Tenant Complaints	Housing Portfolio	Housing Services
(a) September 2024	665	182
(b) October 2024	665	148
(c) November 2024	630	164
(d) December 2024	578	151
(e) January 2025	623	155
(f) February 2025	783	188

Open Tenant Complaints	Housing Portfolio	Housing Services
(a) September 2024	41	18
(b) October 2024	71	8
(c) November 2024	62	21
(d) December 2024	150	21
(e) January 2025	198	26
(f) February 2025	341	67

HOUSING PORTFOLIO	
ALBURY	40
ARMIDALE REGIONAL	15
BALLINA	29
BAYSIDE (NSW)	239
BLACKTOWN	45
CAMDEN	13
CAMPBELLTOWN (NSW)	260
CANTERBURY-BANKSTOWN	38
CENTRAL COAST (NSW)	25
CUMBERLAND	81
DUBBO REGIONAL	24
EUROBODALLA	3
FAIRFIELD	136
GEORGES RIVER	42
GOULBURN MULWAREE	12
LAKE MACQUARIE	4
LANE COVE	9
LISMORE	17
LITHGOW	4
LIVERPOOL	17
MID-COAST	8
MID-WESTERN REGIONAL	8
NEWCASTLE	41
ORANGE	12
PARKES	9
PARRAMATTA	158
PENRITH	22
PORT STEPHENS	6
QUEANBEYAN-PALERANG REGIO	9
RANDWICK	27
RICHMOND VALLEY	47
RYDE	603
SUTHERLAND SHIRE	8
SYDNEY	249
TAMWORTH REGIONAL	8
TWEED	1
WAGGA WAGGA	33
WOLLONGONG	79
TOTAL	2,381

АНО	
ALBURY	10
ARMIDALE	1
BALLINA	12
BARWON	20
BATHURST	1
BEGA	5
CESSNOCK	3
CLARENCE	2
COFFS HARBOUR	6
COOTAMUNDRA	8
DUBBO	7
FAIRFIELD	2
GRANVILLE	2
KIAMA	1
LISMORE	9
LIVERPOOL	2
LONDONDERRY	3
MAITLAND	4
MOUNT DRUITT	11
MURRAY	16
MYALL LAKES	5
NORTHERN TABLELANDS	11
ORANGE	3
OXLEY	1
RIVERSTONE	1
SOUTH COAST	1
TAMWORTH	9
THE ENTRANCE	2
TWEED	1
WAGGA WAGGA	6
	165

SQ 315: Given that the government claims this is the largest ever public housing investment, how does this compare to the Carr Government's public housing investments?

FY	Total number of public
ending	housing dwellings in NSW
1995	127,290
1996	124,010
1997	123,886
1998	124,516
1999	125,083
2000	127,513
2001	128,215
2002	127,754
2003	125,216
2004	124,735
2005	124,247

How many tenants have been relocated due to the government's failure to maintain properties to a habitable standard?									
-									
Tenancy Termination Reason	24-Jul	24-Aug	24-Sep	24-Oct	24-Nov	24-Dec	25-Jan	25-Feb	Total
UNINHABITABLE - FIRE/STORM/ETC	20	15	13	6	7	12	6	12	91
Total	20	15	13	6	7	12	6	12	91
NOTE:									
Whilst there have been 91 dwellings that have had an ended tenancy due to an UNINHABITABLE - FIRE/STORM/ETC category there is no									
indication that this categorisation is due	indication that this categorisation is due to the governments failure to properly maintain these dwellings to a habitable standard								
Data Source: HOMES/EDW as at 28									
February 2025									

Q433 Number of households assisted with Temporary Accommodation per month from Mar 2023 to Feb 2025 $\,$

	Number of households
Period	assisted with TA during the period
23-Mar	4125
23-Apr	
-	3495
23-May	3995
23-Jun	3879
23-Jul	4052
23-Aug	4508
23-Sep	4467
23-Oct	4944
23-Nov	5036
23-Dec	4796
24-Jan	5475
24-Feb	5652
24-Mar	5851
24-Apr	5858
24-May	5928
24-Jun	5698
24-Jul	5900
24-Aug	5941
24-Sep	6041
24-Oct	
24-Nov	5960
24-Dec	5778
25-Jan	6123
25-Feb	6004
	0004

Data Source:

HOMES/EDW as at 28 February 2025

	Age Group	Male	Female	Total
(a)	12 to 18	1648	2438	4086
(b)	19 to 24	5854	7802	13656
(c)	55 to 64	3956	2599	6555
(d)	65 to 74	1109	871	1980
(e)	75 and over	325	238	563

Homes NSW Internal: The age groups provided above differ slightly from the request, to prevent duplication – i.e 18 year olds being counted in both (a) and (b), etc.

Q469. (f) Unique Households assisted with Temporary Accommodation by District Jan 2024- Feb 2025

District	Jan -Mar24	Apr -Jun 24	Jul-Sep24	Oct - Dec 24	Jan -Feb 25
Central Coast	782	671	659	722	567
Far West	7	10	15	48	44
Hunter New England	2049	1869	1963	2108	1574
Illawarra Shoalhaven	565	571	613	660	503
Mid North Coast	614	606	605	591	499
Murrumbidgee	604	560	590	639	527
Nepean Blue Mountains	381	461	458	590	461
Northern NSW	827	908	991	1026	1000
Northern Sydney	342	320	338	314	268
South Eastern Sydney	1186	1269	1265	1254	812
South Western Sydney	1026	1186	1232	1345	1002
Southern NSW	359	363	385	384	285
Sydney	898	759	750	989	781
Western NSW	950	831	794	817	692
Western Sydney	1261	1101	1097	878	626
NSW	11851	11485	11755	12365	9641

Data Source: HOMES/EDW as at 28 February 2025

	(Hours:Minutes:Seconds)
a. January to March 2024	0:18:55
b. April to May 2024	0:27:05
c. July to September 2024	0:38:03
d. October to December 2024	0:23:12
e. January to March 2025	0:14:22

Homes NSW Internal: This is the combined average wait time for all incoming queues at the Housing Contact Centre (Link2home, General Enquiries, etc). Data for (e) is up to 16:30 24 March 2025 – full data for March would need to be provided in April, if required. In addition, the QoN appears to mistakenly exclude June 2024. If needed, the average wait time for April to June 2024 is 0:28:33.

SQ 471. What grants have been provided by your department over the last year to support young people?

In the 2023-2024 financial year the Office of the Advocate for Children and Young People provided the following grants to support young people.

Supplier/Donee	Amt Excl	Amt Incl	Description
	GST	GST	
SQ PLATEITFORWARD	5,000.00	5,500.00	Plate It Forward Cobham YJC Second Chance Kitchen
WOMEN SPORT AUSTRALIA	218.18	240.00	Women in Sport event
REDFERN JARJUM COLLEGE	2,240.00	2,464.00	REDFERN JARJUM COLLEGE Presentation
WESTERN SYD LOCAL HEALTH DISTRICT	300.00	330.00	Sponsorship - Youth Voices competition
STAND TALL AUSTRALIA	1,000.00	1,000.00	StandTall Donation to Liverpool Schools
ABSEC - NSW CHILD, FAMILY AND COMMUNITY	6,818.18	7,500.00	AbSec's NAIDOC Family Fun Day 2024
<u> </u>	15,576.36	17,034.00	

SQ 472.

(a) If yes, what topics were surveyed over the past two years?

The tables below provide an overview of the topics covered in each of the surveys over the past two years.

Youth Week 2023	Youth Week 2024
Measure sentiment towards life as a whole, as well as different aspects of life	Sentiment towards life in NSW, including sentiment towards life as a whole and 'these days', top-of-mind concerns facing young people and suggestions for the NSW Government.
Good standard of living (Strategic Plan Pillar): Understand how cost of living pressures are affecting young people Examine the financial behaviours of young people in relation to housing and debt	Love, connection and safety (Strategic Plan Pillar): What drives belonging and connectedness, including how young people define their identity, and the specific situations that create a sense of comfort and connectedness.
Gauge understanding and sentiment around the Voice to Parliament referendum	Hope for the future (Strategic Plan Pillar): Skill development and career ambition, the 'life skills' young people want to develop, confidence in getting a job they want, and interest in careers that have projected skills shortages.
Respect and Acceptance (Strategic Plan Pillar): Understand experiences of hate speech and discrimination	Deep dive into young migrants: Understanding the lived experiences and challenges of young people who have migrated to Australia.
Track Principles of Voice, Rights and Access in ACYP's Strategic Plan	Track Principles of Voice, Rights and Access in ACYP's Strategic Plan

Strategic Plan Survey 2023	Strategic Plan Survey 2024
Overall life sentiment	Overall life sentiment
Sentiment tracking of Strategic Plan Pillars against the 2021 benchmark.	Sentiment tracking of Strategic Plan Pillars against the 2021 benchmark.
Sexual consent	Sexual consent
Voice to Parliament	Social Media
Final advice to the NSW Government	Final advice to the NSW Government

The Your Voice Your Futures Survey was developed around a series of questions that focused on:

- the important issues that young people face,
- what is not working well for young people in NSW, and
- how the NSW Government should support and better engage with young people.

(b) If yes, are the findings of the surveys publicly available?

Where relevant and appropriate, the findings from the Youth Week Surveys are shared across ACYP's core stakeholders in the NSW Government, business and the community. These insights are used in submissions and reports to highlight the needs and concerns of young people and to inform policies, programs and services about how the NSW Government can better support young people.

The findings for the Strategic Plan Tracking Surveys were published each year, originally as part of the NSW Strategic Plan for Children and Young People 2022-2024 and in tracking reports released over the subsequent years. Further information about these surveys can be found here: https://www.acyp.nsw.gov.au/strategic-plan-2022-2024

The availability of the findings from the Your Voice Your Future Survey is a question best directed to the Minister. However, it is my understanding that the findings of this survey will be shared across NSW Government departments to help design and deliver better programs and services for young people, and to inform ministerial priorities. Survey analysis will also be included in the Office of Regional Youth's 2024 consultation report.

(c) If yes, what was the cost of the surveys?

Surveys form a core part of the Advocate's ability to understand the trends experienced by children and young people across NSW. For this reason, allocation is given in the operational budget of the Office each year to undertake this activity.

The costings for each of the above surveys is as follows:

FY	Supplier	Description	Amt Excl GST	<u>FY</u> <u>Total</u>
FY23	SEC Newgate	Youth Week - 15 minute survey for 1,000 young people.	48,806	
FY23	SEC Newgate	Strategic Pillars Research - 15 minute survey for 1,000 young people.	37,851	86,657
FY24	SEC Newgate	Youth Week 15-minute survey for 1,100 young people.	54,000	
FY24	SEC Newgate	Strategic Pillars Research - 15 minute survey for 1,000 young people.	36,120	90,120

There were no external costs incurred by the Office of the Advocate for Children and Young People to administer the Your Voice Your Futures Survey.