Release: February 2024

Data Source

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Data: © Australian Bureau of Statistics, 2021 Boundaries: © Australian Bureau of Statistics, 2021

Settlement Points: Australian Bureau of Statistics 2021 Mesh Block Data Released July 2022.

Dataset Information

Australia		
3 Letter ISO Country code	AUS	
Currency	Australian dollar	
3 Letter Currency code	AUD	
Number of attributes available	1253	
Number of geography levels	6	

Geography Levels

Geography Levels	Geography Levels Available for Australia	Available through ArcGIS.com Maps	Feature Count
Country	X	X	1
States	X	X	9
Statistical Areas Level 4	X	X	89
Statistical Areas Level 3	X	X	340
Statistical Areas Level 2	X	X	2454
Statistical Areas Level 1	Х	Х	61811

Data Apportionment Settings

Learn about data apportionment

Threshold Upper Bound	Aggregation Method	Level of Geography
150 km	Block Apportion	AU.StatisticalAreasLevel1
250 km	Centroids In Polygon	AU.StatisticalAreasLevel1
more	Centroids In Polygon	AU.StatisticalAreasLevel2

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Change Summary

Changes to geography level names

None.

Attribute Name	Alias Name	Category
F_3000_3499_Tot	2021 Females - Personal Weekly Income: 3000-3499 AUD	Income
F_3500_more_Tot	2021 Females - Personal Weekly Income: 3500+ AUD	Income
F_Arthritis_0_14	2021 Females 0-14 yrs: Arthritis	Health
F_Arthritis_15_24	2021 Females 15-24 yrs: Arthritis	Health
F_Arthritis_25_34	2021 Females 25-34 yrs: Arthritis	Health
F_Arthritis_35_44	2021 Females 35-44 yrs: Arthritis	Health
F_Arthritis_45_54	2021 Females 45-54 yrs: Arthritis	Health
F_Arthritis_55_64	2021 Females 55-64 yrs: Arthritis	Health
F_Arthritis_65_74	2021 Females 65-74 yrs: Arthritis	Health
F_Arthritis_75_84	2021 Females 75-84 yrs: Arthritis	Health
F_Arthritis_85_over	2021 Females 85+ yrs: Arthritis	Health
F_Arthritis_Tot	2021 Females with Arthritis	Health
F_Asthma_0_14	2021 Females 0-14 yrs: Asthma	Health
F_Asthma_15_24	2021 Females 15-24 yrs: Asthma	Health
F_Asthma_25_34	2021 Females 25-34 yrs: Asthma	Health
F_Asthma_35_44	2021 Females 35-44 yrs: Asthma	Health
F_Asthma_45_54	2021 Females 45-54 yrs: Asthma	Health
F_Asthma_55_64	2021 Females 55-64 yrs: Asthma	Health
F_Asthma_65_74	2021 Females 65-74 yrs: Asthma	Health
F_Asthma_75_84	2021 Females 75-84 yrs: Asthma	Health
F_Asthma_85_over	2021 Females 85+ yrs: Asthma	Health
F_Asthma_Tot	2021 Females with Asthma	Health
F_Brazil_Tot	2021 Females Born in Brazil	Language, Immigration
F_Cancer_0_14	2021 Females 0-14 yrs: Cancer	Health
F_Cancer_15_24	2021 Females 15-24 yrs: Cancer	Health
F_Cancer_25_34	2021 Females 25-34 yrs: Cancer	Health
F_Cancer_35_44	2021 Females 35-44 yrs: Cancer	Health
F_Cancer_45_54	2021 Females 45-54 yrs: Cancer	Health
F_Cancer_55_64	2021 Females 55-64 yrs: Cancer	Health
F_Cancer_65_74	2021 Females 65-74 yrs: Cancer	Health
F_Cancer_75_84	2021 Females 75-84 yrs: Cancer	Health
F_Cancer_85_over	2021 Females 85+ yrs: Cancer	Health
F_Cancer_Tot	2021 Females with Cancer	Health
F_Dementia_0_14	2021 Females 0-14 yrs: Dementia/Alzheimers	Health

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Attribute Name	Alias Name	Category
F_Dementia_15_24	2021 Females 15-24 yrs: Dementia/Alzheimers	Health
F_Dementia_25_34	2021 Females 25-34 yrs: Dementia/Alzheimers	Health
F_Dementia_35_44	2021 Females 35-44 yrs: Dementia/Alzheimers	Health
F_Dementia_45_54	2021 Females 45-54 yrs: Dementia/Alzheimers	Health
F_Dementia_55_64	2021 Females 55-64 yrs: Dementia/Alzheimers	Health
F_Dementia_65_74	2021 Females 65-74 yrs: Dementia/Alzheimers	Health
F_Dementia_75_84	2021 Females 75-84 yrs: Dementia/Alzheimers	Health
F_Dementia_85_over	2021 Females 85+ yrs: Dementia/Alzheimers	Health
F_Dementia_Tot	2021 Females with Dementia/Alzheimers	Health
F_Diabetes_0_14	2021 Females 0-14 yrs: Diabetes	Health
F_Diabetes_15_24	2021 Females 15-24 yrs: Diabetes	Health
F_Diabetes_25_34	2021 Females 25-34 yrs: Diabetes	Health
F_Diabetes_35_44	2021 Females 35-44 yrs: Diabetes	Health
F_Diabetes_45_54	2021 Females 45-54 yrs: Diabetes	Health
F_Diabetes_55_64	2021 Females 55-64 yrs: Diabetes	Health
F_Diabetes_65_74	2021 Females 65-74 yrs: Diabetes	Health
F_Diabetes_75_84	2021 Females 75-84 yrs: Diabetes	Health
F_Diabetes_85_over	2021 Females 85+ yrs: Diabetes	Health
F_Diabetes_Tot	2021 Females with Diabetes	Health
F_Heart_disease_0_14	2021 Females 0-14 yrs: Heart Disease	Health
F_Heart_disease_15_24	2021 Females 15-24 yrs: Heart Disease	Health
F_Heart_disease_25_34	2021 Females 25-34 yrs: Heart Disease	Health
F_Heart_disease_35_44	2021 Females 35-44 yrs: Heart Disease	Health
F_Heart_disease_45_54	2021 Females 45-54 yrs: Heart Disease	Health
F_Heart_disease_55_64	2021 Females 55-64 yrs: Heart Disease	Health
F_Heart_disease_65_74	2021 Females 65-74 yrs: Heart Disease	Health
F_Heart_disease_75_84	2021 Females 75-84 yrs: Heart Disease	Health
F_Heart_disease_85_over	2021 Females 85+ yrs: Heart Disease	Health
F_Heart_disease_Tot	2021 Females with Heart Disease	Health
F_Kidney_disease_0_14	2021 Females 0-14 yrs: Kidney Disease	Health
F_Kidney_disease_15_24	2021 Females 15-24 yrs: Kidney Disease	Health
F_Kidney_disease_25_34	2021 Females 25-34 yrs: Kidney Disease	Health
F_Kidney_disease_35_44	2021 Females 35-44 yrs: Kidney Disease	Health
F_Kidney_disease_45_54	2021 Females 45-54 yrs: Kidney Disease	Health
F_Kidney_disease_55_64	2021 Females 55-64 yrs: Kidney Disease	Health
F_Kidney_disease_65_74	2021 Females 65-74 yrs: Kidney Disease	Health
F_Kidney_disease_75_84	2021 Females 75-84 yrs: Kidney Disease	Health
F_Kidney_disease_85_over	2021 Females 85+ yrs: Kidney Disease	Health

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Attribute Name	Alias Name	Category
F_Kidney_disease_Tot	2021 Females with Kidney Disease	Health
F_Lung_cond_0_14	2021 Females 0-14 yrs: Lung Condition	Health
F_Lung_cond_15_24	2021 Females 15-24 yrs: Lung Condition	Health
F_Lung_cond_25_34	2021 Females 25-34 yrs: Lung Condition	Health
F_Lung_cond_35_44	2021 Females 35-44 yrs: Lung Condition	Health
F_Lung_cond_45_54	2021 Females 45-54 yrs: Lung Condition	Health
F_Lung_cond_55_64	2021 Females 55-64 yrs: Lung Condition	Health
F_Lung_cond_65_74	2021 Females 65-74 yrs: Lung Condition	Health
F_Lung_cond_75_84	2021 Females 75-84 yrs: Lung Condition	Health
F_Lung_cond_85_over	2021 Females 85+ yrs: Lung Condition	Health
F_Lung_cond_Tot	2021 Females with Lung Condition	Health
F_Mental_health_cond_0_1	2021 Females 0-14 yrs: Mental Health Condition	Health
F_Mental_health_cond_15_	2021 Females 15-24 yrs: Mental Health Condition	Health
F_Mental_health_cond_25_	2021 Females 25-34 yrs: Mental Health Condition	Health
F_Mental_health_cond_35_	2021 Females 35-44 yrs: Mental Health Condition	Health
F_Mental_health_cond_45_	2021 Females 45-54 yrs: Mental Health Condition	Health
F_Mental_health_cond_55_	2021 Females 55-64 yrs: Mental Health Condition	Health
F_Mental_health_cond_65_	2021 Females 65-74 yrs: Mental Health Condition	Health
F_Mental_health_cond_75_	2021 Females 75-84 yrs: Mental Health Condition	Health
F_Mental_health_cond_85_	2021 Females 85+ yrs: Mental Health Condition	Health
F_Mental_health_cond_Tot	2021 Females with Mental Health Condition	Health
F_None_0_14	2021 Females 0-14 yrs: No Health Conditions	Health
F_None_15_24	2021 Females 15-24 yrs: No Health Conditions	Health
F_None_25_34	2021 Females 25-34 yrs: No Health Conditions	Health
F_None_35_44	2021 Females 35-44 yrs: No Health Conditions	Health
F_None_45_54	2021 Females 45-54 yrs: No Health Conditions	Health
F_None_55_64	2021 Females 55-64 yrs: No Health Conditions	Health
F_None_65_74	2021 Females 65-74 yrs: No Health Conditions	Health
F_None_75_84	2021 Females 75-84 yrs: No Health Conditions	Health
F_None_85_over	2021 Females 85+ yrs: No Health Conditions	Health
F_None_Tot	2021 Females with No Health Conditions	Health
F_North_Macedonia_Tot	2021 Females Born in North Macedonia	Language, Immigration
F_NS_0_14	2021 Females 0-14 yrs: No Stated Conditions	Health
F_NS_15_24	2021 Females 15-24 yrs: No Stated Conditions	Health
F_NS_25_34	2021 Females 25-34 yrs: No Stated Conditions	Health
F_NS_35_44	2021 Females 35-44 yrs: No Stated Conditions	Health
F_NS_45_54	2021 Females 45-54 yrs: No Stated Conditions	Health
F_NS_55_64	2021 Females 55-64 yrs: No Stated Conditions	Health

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Attribute Name	Alias Name	Category
F_NS_65_74	2021 Females 65-74 yrs: No Stated Conditions	Health
F_NS_75_84	2021 Females 75-84 yrs: No Stated Conditions	Health
F_NS_85_over	2021 Females 85+ yrs: No Stated Conditions	Health
F_NS_Tot	2021 Females with No Stated Conditions	Health
F_Other_0_14	2021 Females 0-14 yrs: Other Health Conditions	Health
F_Other_15_24	2021 Females 15-24 yrs: Other Health Conditions	Health
F_Other_25_34	2021 Females 25-34 yrs: Other Health Conditions	Health
F_Other_35_44	2021 Females 35-44 yrs: Other Health Conditions	Health
F_Other_45_54	2021 Females 45-54 yrs: Other Health Conditions	Health
F_Other_55_64	2021 Females 55-64 yrs: Other Health Conditions	Health
F_Other_65_74	2021 Females 65-74 yrs: Other Health Conditions	Health
F_Other_75_84	2021 Females 75-84 yrs: Other Health Conditions	Health
F_Other_85_over	2021 Females 85+ yrs: Other Health Conditions	Health
F_Other_Tot	2021 Females with Other Health Conditions	Health
F_Samoa_Tot	2021 Females Born in Samoa	Language, Immigration
F_Stroke_0_14	2021 Females 0-14 yrs: History of Stroke	Health
F_Stroke_15_24	2021 Females 15-24 yrs: History of Stroke	Health
F_Stroke_25_34	2021 Females 25-34 yrs: History of Stroke	Health
F_Stroke_35_44	2021 Females 35-44 yrs: History of Stroke	Health
F_Stroke_45_54	2021 Females 45-54 yrs: History of Stroke	Health
F_Stroke_55_64	2021 Females 55-64 yrs: History of Stroke	Health
F_Stroke_65_74	2021 Females 65-74 yrs: History of Stroke	Health
F_Stroke_75_84	2021 Females 75-84 yrs: History of Stroke	Health
F_Stroke_85_over	2021 Females 85+ yrs: History of Stroke	Health
F_Stroke_Tot	2021 Females with History of Stroke	Health
F_Tot_0_14	2021 Total Females Age 0-14 years	Health
F_Tot_15_24	2021 Total Females Age 15-24 years	Health
F_Tot_Tot	2021 Females - Personal Weekly Income: Total	Income
FOL_IAL_Guj_Tot	2021 Guj (Indo Aryan Languages) Speaking Females	Language, Immigration
FOL_IAL_Nepali_Tot	2021 Nepali (Indo Aryan Languages) Speaking Females	Language, Immigration
FOL_Khmer_Tot	2021 Khmer Speaking Females	Language, Immigration
FOL_Malayalam_Tot	2021 Malayalam Speaking Females	Language, Immigration
FOL_Portuguese_Tot	2021 Portuguese Speaking Females	Language, Immigration
FOL_Tot_Tot	2021 Females Using Other Langauage at Home: Total	Language, Immigration
M_3000_3499_Tot	2021 Males - Personal Weekly Income: 3000-3499 AUD	Income
M_3500_more_Tot	2021 Males - Personal Weekly Income: 3500+ AUD	Income
M_Arthritis_0_14	2021 Males 0-14 yrs: Arthritis	Health
M_Arthritis_15_24	2021 Males 15-24 yrs: Arthritis	Health

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Attribute Name	Alias Name	Category
M_Arthritis_25_34	2021 Males 25-34 yrs: Arthritis	Health
M_Arthritis_35_44	2021 Males 35-44 yrs: Arthritis	Health
M_Arthritis_45_54	2021 Males 45-54 yrs: Arthritis	Health
M_Arthritis_55_64	2021 Males 55-64 yrs: Arthritis	Health
M_Arthritis_65_74	2021 Males 65-74 yrs: Arthritis	Health
M_Arthritis_75_84	2021 Males 75-84 yrs: Arthritis	Health
M_Arthritis_85_over	2021 Males 85+ yrs: Arthritis	Health
M_Arthritis_Tot	2021 Males with Arthritis	Health
M_Asthma_0_14	2021 Males 0-14 yrs: Asthma	Health
M_Asthma_15_24	2021 Males 15-24 yrs: Asthma	Health
M_Asthma_25_34	2021 Males 25-34 yrs: Asthma	Health
M_Asthma_35_44	2021 Males 35-44 yrs: Asthma	Health
M_Asthma_45_54	2021 Males 45-54 yrs: Asthma	Health
M_Asthma_55_64	2021 Males 55-64 yrs: Asthma	Health
M_Asthma_65_74	2021 Males 65-74 yrs: Asthma	Health
M_Asthma_75_84	2021 Males 75-84 yrs: Asthma	Health
M_Asthma_85_over	2021 Males 85+ yrs: Asthma	Health
M_Asthma_Tot	2021 Males with Asthma	Health
M_Brazil_Tot	2021 Males Born in Brazil	Language, Immigration
M_Cancer_0_14	2021 Males 0-14 yrs: Cancer	Health
M_Cancer_15_24	2021 Males 15-24 yrs: Cancer	Health
M_Cancer_25_34	2021 Males 25-34 yrs: Cancer	Health
M_Cancer_35_44	2021 Males 35-44 yrs: Cancer	Health
M_Cancer_45_54	2021 Males 45-54 yrs: Cancer	Health
M_Cancer_55_64	2021 Males 55-64 yrs: Cancer	Health
M_Cancer_65_74	2021 Males 65-74 yrs: Cancer	Health
M_Cancer_75_84	2021 Males 75-84 yrs: Cancer	Health
M_Cancer_85_over	2021 Males 85+ yrs: Cancer	Health
M_Cancer_Tot	2021 Males with Cancer	Health
M_Dementia_0_14	2021 Males 0-14 yrs: Dementia/Alzheimers	Health
M_Dementia_15_24	2021 Males 15-24 yrs: Dementia/Alzheimers	Health
M_Dementia_25_34	2021 Males 25-34 yrs: Dementia/Alzheimers	Health
M_Dementia_35_44	2021 Males 35-44 yrs: Dementia/Alzheimers	Health
M_Dementia_45_54	2021 Males 45-54 yrs: Dementia/Alzheimers	Health
M_Dementia_55_64	2021 Males 55-64 yrs: Dementia/Alzheimers	Health
M_Dementia_65_74	2021 Males 65-74 yrs: Dementia/Alzheimers	Health
M_Dementia_75_84	2021 Males 75-84 yrs: Dementia/Alzheimers	Health
M_Dementia_85_over	2021 Males 85+ yrs: Dementia/Alzheimers	Health

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Attribute Name	Alias Name	Category
M_Dementia_Tot	2021 Males with Dementia/Alzheimers	Health
M_Diabetes_0_14	2021 Males 0-14 yrs: Diabetes	Health
M_Diabetes_15_24	2021 Males 15-24 yrs: Diabetes	Health
M_Diabetes_25_34	2021 Males 25-34 yrs: Diabetes	Health
M_Diabetes_35_44	2021 Males 35-44 yrs: Diabetes	Health
M_Diabetes_45_54	2021 Males 45-54 yrs: Diabetes	Health
M_Diabetes_55_64	2021 Males 55-64 yrs: Diabetes	Health
M_Diabetes_65_74	2021 Males 65-74 yrs: Diabetes	Health
M_Diabetes_75_84	2021 Males 75-84 yrs: Diabetes	Health
M_Diabetes_85_over	2021 Males 85+ yrs: Diabetes	Health
M_Diabetes_Tot	2021 Males with Diabetes	Health
M_Heart_disease_0_14	2021 Males 0-14 yrs: Heart Disease	Health
M_Heart_disease_15_24	2021 Males 15-24 yrs: Heart Disease	Health
M_Heart_disease_25_34	2021 Males 25-34 yrs: Heart Disease	Health
M_Heart_disease_35_44	2021 Males 35-44 yrs: Heart Disease	Health
M_Heart_disease_45_54	2021 Males 45-54 yrs: Heart Disease	Health
M_Heart_disease_55_64	2021 Males 55-64 yrs: Heart Disease	Health
M_Heart_disease_65_74	2021 Males 65-74 yrs: Heart Disease	Health
M_Heart_disease_75_84	2021 Males 75-84 yrs: Heart Disease	Health
M_Heart_disease_85_over	2021 Males 85+ yrs: Heart Disease	Health
M_Heart_disease_Tot	2021 Males with Heart Disease	Health
M_Kidney_disease_0_14	2021 Males 0-14 yrs: Kidney Disease	Health
M_Kidney_disease_15_24	2021 Males 15-24 yrs: Kidney Disease	Health
M_Kidney_disease_25_34	2021 Males 25-34 yrs: Kidney Disease	Health
M_Kidney_disease_35_44	2021 Males 35-44 yrs: Kidney Disease	Health
M_Kidney_disease_45_54	2021 Males 45-54 yrs: Kidney Disease	Health
M_Kidney_disease_55_64	2021 Males 55-64 yrs: Kidney Disease	Health
M_Kidney_disease_65_74	2021 Males 65-74 yrs: Kidney Disease	Health
M_Kidney_disease_75_84	2021 Males 75-84 yrs: Kidney Disease	Health
M_Kidney_disease_85_over	2021 Males 85+ yrs: Kidney Disease	Health
M_Kidney_disease_Tot	2021 Males with Kidney Disease	Health
M_Lung_cond_0_14	2021 Males 0-14 yrs: Lung Condition	Health
M_Lung_cond_15_24	2021 Males 15-24 yrs: Lung Condition	Health
M_Lung_cond_25_34	2021 Males 25-34 yrs: Lung Condition	Health
M_Lung_cond_35_44	2021 Males 35-44 yrs: Lung Condition	Health
M_Lung_cond_45_54	2021 Males 45-54 yrs: Lung Condition	Health
M_Lung_cond_55_64	2021 Males 55-64 yrs: Lung Condition	Health
M_Lung_cond_65_74	2021 Males 65-74 yrs: Lung Condition	Health

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Attribute Name	Alias Name	Category
M_Lung_cond_75_84	2021 Males 75-84 yrs: Lung Condition	Health
M_Lung_cond_85_over	2021 Males 85+ yrs: Lung Condition	Health
M_Lung_cond_Tot	2021 Males with Lung Condition	Health
M_Mental_health_cond_0_	2021 Males 0-14 yrs: Mental Health Condition	Health
M_Mental_health_cond_15	2021 Males 15-24 yrs: Mental Health Condition	Health
M_Mental_health_cond_25	2021 Males 25-34 yrs: Mental Health Condition	Health
M_Mental_health_cond_35	2021 Males 35-44 yrs: Mental Health Condition	Health
M_Mental_health_cond_45	2021 Males 45-54 yrs: Mental Health Condition	Health
M_Mental_health_cond_55	2021 Males 55-64 yrs: Mental Health Condition	Health
M_Mental_health_cond_65	2021 Males 65-74 yrs: Mental Health Condition	Health
M_Mental_health_cond_75	2021 Males 75-84 yrs: Mental Health Condition	Health
M_Mental_health_cond_85	2021 Males 85+ yrs: Mental Health Condition	Health
M_Mental_health_cond_To	2021 Males with Mental Health Condition	Health
M_None_0_14	2021 Males 0-14 yrs: No Health Conditions	Health
M_None_15_24	2021 Males 15-24 yrs: No Health Conditions	Health
M_None_25_34	2021 Males 25-34 yrs: No Health Conditions	Health
M_None_35_44	2021 Males 35-44 yrs: No Health Conditions	Health
M_None_45_54	2021 Males 45-54 yrs: No Health Conditions	Health
M_None_55_64	2021 Males 55-64 yrs: No Health Conditions	Health
M_None_65_74	2021 Males 65-74 yrs: No Health Conditions	Health
M_None_75_84	2021 Males 75-84 yrs: No Health Conditions	Health
M_None_85_over	2021 Males 85+ yrs: No Health Conditions	Health
M_None_Tot	2021 Males with No Health Conditions	Health
M_North_Macedonia_Tot	2021 Males Born in North Macedonia	Language, Immigration
M_NS_0_14	2021 Males 0-14 yrs: No Stated Conditions	Health
M_NS_15_24	2021 Males 15-24 yrs: No Stated Conditions	Health
M_NS_25_34	2021 Males 25-34 yrs: No Stated Conditions	Health
M_NS_35_44	2021 Males 35-44 yrs: No Stated Conditions	Health
M_NS_45_54	2021 Males 45-54 yrs: No Stated Conditions	Health
M_NS_55_64	2021 Males 55-64 yrs: No Stated Conditions	Health
M_NS_65_74	2021 Males 65-74 yrs: No Stated Conditions	Health
M_NS_75_84	2021 Males 75-84 yrs: No Stated Conditions	Health
M_NS_85_over	2021 Males 85+ yrs: No Stated Conditions	Health
M_NS_Tot	2021 Males with No Stated Conditions	Health
M_Other_0_14	2021 Males 0-14 yrs: Other Health Conditions	Health
M_Other_15_24	2021 Males 15-24 yrs: Other Health Conditions	Health
M_Other_25_34	2021 Males 25-34 yrs: Other Health Conditions	Health
M_Other_35_44	2021 Males 35-44 yrs: Other Health Conditions	Health

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Attribute Name	Alias Name	Category
M_Other_45_54	2021 Males 45-54 yrs: Other Health Conditions	Health
M_Other_55_64	2021 Males 55-64 yrs: Other Health Conditions	Health
M_Other_65_74	2021 Males 65-74 yrs: Other Health Conditions	Health
M_Other_75_84	2021 Males 75-84 yrs: Other Health Conditions	Health
M_Other_85_over	2021 Males 85+ yrs: Other Health Conditions	Health
M_Other_Tot	2021 Males with Other Health Conditions	Health
M_Samoa_Tot	2021 Males Born in Samoa	Language, Immigration
M_Stroke_0_14	2021 Males 0-14 yrs: History of Stroke	Health
M_Stroke_15_24	2021 Males 15-24 yrs: History of Stroke	Health
M_Stroke_25_34	2021 Males 25-34 yrs: History of Stroke	Health
M_Stroke_35_44	2021 Males 35-44 yrs: History of Stroke	Health
M_Stroke_45_54	2021 Males 45-54 yrs: History of Stroke	Health
M_Stroke_55_64	2021 Males 55-64 yrs: History of Stroke	Health
M_Stroke_65_74	2021 Males 65-74 yrs: History of Stroke	Health
M_Stroke_75_84	2021 Males 75-84 yrs: History of Stroke	Health
M_Stroke_85_over	2021 Males 85+ yrs: History of Stroke	Health
M_Stroke_Tot	2021 Males with History of Stroke	Health
M_Tot_0_14	2021 Total Males Age 0-14 years	Health
M_Tot_15_24	2021 Total Males Age 15-24 years	Health
M_Tot_Tot	2021 Males - Personal Weekly Income: Total	Income
MOL_IAL_Guj_Tot	2021 Guj (Indo Aryan Languages) Speaking Males	Language, Immigration
MOL_IAL_Nepali_Tot	2021 Nepali (Indo Aryan Languages) Speaking Males	Language, Immigration
MOL_Khmer_Tot	2021 Khmer Speaking Males	Language, Immigration
MOL_Malayalam_Tot	2021 Malayalam Speaking Males	Language, Immigration
MOL_Portuguese_Tot	2021 Portuguese Speaking Males	Language, Immigration
MOL_Tot_Tot	2021 Males Using Other Langauage at Home: Total	Language, Immigration
P_3000_3499_Tot	2021 Total Population - Personal Weekly Income: 3000-3499 AUD	Income
P_3500_more_Tot	2021 Total Population - Personal Weekly Income: 3500+ AUD	Income
P_Arthritis_0_14	2021 Population 0-14 yrs: Arthritis	Health
P_Arthritis_15_24	2021 Population 15-24 yrs: Arthritis	Health
P_Arthritis_25_34	2021 Population 25-34 yrs: Arthritis	Health
P_Arthritis_35_44	2021 Population 35-44 yrs: Arthritis	Health
P_Arthritis_45_54	2021 Population 45-54 yrs: Arthritis	Health
P_Arthritis_55_64	2021 Population 55-64 yrs: Arthritis	Health
P_Arthritis_65_74	2021 Population 65-74 yrs: Arthritis	Health
P_Arthritis_75_84	2021 Population 75-84 yrs: Arthritis	Health
P_Arthritis_85_over	2021 Population 85+ yrs: Arthritis	Health
P_Arthritis_Tot	2021 Population with Arthritis	Health

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Attribute Name	Alias Name	Category
P_Asthma_0_14	2021 Population 0-14 yrs: Asthma	Health
P_Asthma_15_24	2021 Population 15-24 yrs: Asthma	Health
P_Asthma_25_34	2021 Population 25-34 yrs: Asthma	Health
P_Asthma_35_44	2021 Population 35-44 yrs: Asthma	Health
P_Asthma_45_54	2021 Population 45-54 yrs: Asthma	Health
P_Asthma_55_64	2021 Population 55-64 yrs: Asthma	Health
P_Asthma_65_74	2021 Population 65-74 yrs: Asthma	Health
P_Asthma_75_84	2021 Population 75-84 yrs: Asthma	Health
P_Asthma_85_over	2021 Population 85+ yrs: Asthma	Health
P_Asthma_Tot	2021 Population with Asthma	Health
P_Brazil_Tot	2021 Total Population Born in Brazil	Language, Immigration
P_Cancer_0_14	2021 Population 0-14 yrs: Cancer	Health
P_Cancer_15_24	2021 Population 15-24 yrs: Cancer	Health
P_Cancer_25_34	2021 Population 25-34 yrs: Cancer	Health
P_Cancer_35_44	2021 Population 35-44 yrs: Cancer	Health
P_Cancer_45_54	2021 Population 45-54 yrs: Cancer	Health
P_Cancer_55_64	2021 Population 55-64 yrs: Cancer	Health
P_Cancer_65_74	2021 Population 65-74 yrs: Cancer	Health
P_Cancer_75_84	2021 Population 75-84 yrs: Cancer	Health
P_Cancer_85_over	2021 Population 85+ yrs: Cancer	Health
P_Cancer_Tot	2021 Population with Cancer	Health
P_Dementia_0_14	2021 Population 0-14 yrs: Dementia/Alzheimers	Health
P_Dementia_15_24	2021 Population 15-24 yrs: Dementia/Alzheimers	Health
P_Dementia_25_34	2021 Population 25-34 yrs: Dementia/Alzheimers	Health
P_Dementia_35_44	2021 Population 35-44 yrs: Dementia/Alzheimers	Health
P_Dementia_45_54	2021 Population 45-54 yrs: Dementia/Alzheimers	Health
P_Dementia_55_64	2021 Population 55-64 yrs: Dementia/Alzheimers	Health
P_Dementia_65_74	2021 Population 65-74 yrs: Dementia/Alzheimers	Health
P_Dementia_75_84	2021 Population 75-84 yrs: Dementia/Alzheimers	Health
P_Dementia_85_over	2021 Population 85+ yrs: Dementia/Alzheimers	Health
P_Dementia_Tot	2021 Population with Dementia/Alzheimers	Health
P_Diabetes_0_14	2021 Population 0-14 yrs: Diabetes	Health
P_Diabetes_15_24	2021 Population 15-24 yrs: Diabetes	Health
P_Diabetes_25_34	2021 Population 25-34 yrs: Diabetes	Health
P_Diabetes_35_44	2021 Population 35-44 yrs: Diabetes	Health
P_Diabetes_45_54	2021 Population 45-54 yrs: Diabetes	Health
P_Diabetes_55_64	2021 Population 55-64 yrs: Diabetes	Health
P_Diabetes_65_74	2021 Population 65-74 yrs: Diabetes	Health

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Attribute Name	Alias Name	Category
P_Diabetes_75_84	2021 Population 75-84 yrs: Diabetes	Health
P_Diabetes_85_over	2021 Population 85+ yrs: Diabetes	Health
P_Diabetes_Tot	2021 Population with Diabetes	Health
P_Heart_disease_0_14	2021 Population 0-14 yrs: Heart Disease	Health
P_Heart_disease_15_24	2021 Population 15-24 yrs: Heart Disease	Health
P_Heart_disease_25_34	2021 Population 25-34 yrs: Heart Disease	Health
P_Heart_disease_35_44	2021 Population 35-44 yrs: Heart Disease	Health
P_Heart_disease_45_54	2021 Population 45-54 yrs: Heart Disease	Health
P_Heart_disease_55_64	2021 Population 55-64 yrs: Heart Disease	Health
P_Heart_disease_65_74	2021 Population 65-74 yrs: Heart Disease	Health
P_Heart_disease_75_84	2021 Population 75-84 yrs: Heart Disease	Health
P_Heart_disease_85_over	2021 Population 85+ yrs: Heart Disease	Health
P_Heart_disease_Tot	2021 Population with Heart Disease	Health
P_Kidney_disease_0_14	2021 Population 0-14 yrs: Kidney Disease	Health
P_Kidney_disease_15_24	2021 Population 15-24 yrs: Kidney Disease	Health
P_Kidney_disease_25_34	2021 Population 25-34 yrs: Kidney Disease	Health
P_Kidney_disease_35_44	2021 Population 35-44 yrs: Kidney Disease	Health
P_Kidney_disease_45_54	2021 Population 45-54 yrs: Kidney Disease	Health
P_Kidney_disease_55_64	2021 Population 55-64 yrs: Kidney Disease	Health
P_Kidney_disease_65_74	2021 Population 65-74 yrs: Kidney Disease	Health
P_Kidney_disease_75_84	2021 Population 75-84 yrs: Kidney Disease	Health
P_Kidney_disease_85_over	2021 Population 85+ yrs: Kidney Disease	Health
P_Kidney_disease_Tot	2021 Population with Kidney Disease	Health
P_Lung_cond_0_14	2021 Population 0-14 yrs: Lung Condition	Health
P_Lung_cond_15_24	2021 Population 15-24 yrs: Lung Condition	Health
P_Lung_cond_25_34	2021 Population 25-34 yrs: Lung Condition	Health
P_Lung_cond_35_44	2021 Population 35-44 yrs: Lung Condition	Health
P_Lung_cond_45_54	2021 Population 45-54 yrs: Lung Condition	Health
P_Lung_cond_55_64	2021 Population 55-64 yrs: Lung Condition	Health
P_Lung_cond_65_74	2021 Population 65-74 yrs: Lung Condition	Health
P_Lung_cond_75_84	2021 Population 75-84 yrs: Lung Condition	Health
P_Lung_cond_85_over	2021 Population 85+ yrs: Lung Condition	Health
P_Lung_cond_Tot	2021 Population with Lung Condition	Health
P_Mental_health_cond_0_1	2021 Population 0-14 yrs: Mental Health Condition	Health
P_Mental_health_cond_15_	2021 Population 15-24 yrs: Mental Health Condition	Health
P_Mental_health_cond_25_	2021 Population 25-34 yrs: Mental Health Condition	Health
P_Mental_health_cond_35_	2021 Population 35-44 yrs: Mental Health Condition	Health
P_Mental_health_cond_45_	2021 Population 45-54 yrs: Mental Health Condition	Health

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Attribute Name	Alias Name	Category
P_Mental_health_cond_55_	2021 Population 55-64 yrs: Mental Health Condition	Health
P_Mental_health_cond_65_	2021 Population 65-74 yrs: Mental Health Condition	Health
P_Mental_health_cond_75_	2021 Population 75-84 yrs: Mental Health Condition	Health
P_Mental_health_cond_85_	2021 Population 85+ yrs: Mental Health Condition	Health
P_Mental_health_cond_Tot	2021 Population with Mental Health Condition	Health
P_None_0_14	2021 Population 0-14 yrs: No Health Conditions	Health
P_None_15_24	2021 Population 15-24 yrs: No Health Conditions	Health
P_None_25_34	2021 Population 25-34 yrs: No Health Conditions	Health
P_None_35_44	2021 Population 35-44 yrs: No Health Conditions	Health
P_None_45_54	2021 Population 45-54 yrs: No Health Conditions	Health
P_None_55_64	2021 Population 55-64 yrs: No Health Conditions	Health
P_None_65_74	2021 Population 65-74 yrs: No Health Conditions	Health
P_None_75_84	2021 Population 75-84 yrs: No Health Conditions	Health
P_None_85_over	2021 Population 85+ yrs: No Health Conditions	Health
P_None_Tot	2021 Population with No Health Conditions	Health
P_North_Macedonia_Tot	2021 Total Population Born in North Macedonia	Language, Immigration
P_NS_0_14	2021 Population 0-14 yrs: No Stated Conditions	Health
P_NS_15_24	2021 Population 15-24 yrs: No Stated Conditions	Health
P_NS_25_34	2021 Population 25-34 yrs: No Stated Conditions	Health
P_NS_35_44	2021 Population 35-44 yrs: No Stated Conditions	Health
P_NS_45_54	2021 Population 45-54 yrs: No Stated Conditions	Health
P_NS_55_64	2021 Population 55-64 yrs: No Stated Conditions	Health
P_NS_65_74	2021 Population 65-74 yrs: No Stated Conditions	Health
P_NS_75_84	2021 Population 75-84 yrs: No Stated Conditions	Health
P_NS_85_over	2021 Population 85+ yrs: No Stated Conditions	Health
P_NS_Tot	2021 Population with No Stated Conditions	Health
P_Other_0_14	2021 Population 0-14 yrs: Other Health Conditions	Health
P_Other_15_24	2021 Population 15-24 yrs: Other Health Conditions	Health
P_Other_25_34	2021 Population 25-34 yrs: Other Health Conditions	Health
P_Other_35_44	2021 Population 35-44 yrs: Other Health Conditions	Health
P_Other_45_54	2021 Population 45-54 yrs: Other Health Conditions	Health
P_Other_55_64	2021 Population 55-64 yrs: Other Health Conditions	Health
P_Other_65_74	2021 Population 65-74 yrs: Other Health Conditions	Health
P_Other_75_84	2021 Population 75-84 yrs: Other Health Conditions	Health
P_Other_85_over	2021 Population 85+ yrs: Other Health Conditions	Health
P_Other_Tot	2021 Population with Other Health Conditions	Health
P_Samoa_Tot	2021 Total Population Born in Samoa	Language, Immigration
P_Stroke_0_14	2021 Population 0-14 yrs: History of Stroke	Health

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New Attributes

Attribute Name	Alias Name	Category
P_Stroke_15_24	2021 Population 15-24 yrs: History of Stroke	Health
P_Stroke_25_34	2021 Population 25-34 yrs: History of Stroke	Health
P_Stroke_35_44	2021 Population 35-44 yrs: History of Stroke	Health
P_Stroke_45_54	2021 Population 45-54 yrs: History of Stroke	Health
P_Stroke_55_64	2021 Population 55-64 yrs: History of Stroke	Health
P_Stroke_65_74	2021 Population 65-74 yrs: History of Stroke	Health
P_Stroke_75_84	2021 Population 75-84 yrs: History of Stroke	Health
P_Stroke_85_over	2021 Population 85+ yrs: History of Stroke	Health
P_Stroke_Tot	2021 Population with History of Stroke	Health
P_Tot_0_14	2021 Total Population Age 0-14 years	Health
P_Tot_15_24	2021 Total Population Age 15-24 years	Health
POL_IAL_Guj_Tot	2021 Guj (Indo Aryan Languages) Speaking Population	Language, Immigration
POL_IAL_Nepali_Tot	2021 Nepali (Indo Aryan Languages) Speaking Population	Language, Immigration
POL_Khmer_Tot	2021 Khmer Speaking Population	Language, Immigration
POL_Malayalam_Tot	2021 Malayalam Speaking Population	Language, Immigration
POL_Portuguese_Tot	2021 Portuguese Speaking Population	Language, Immigration
POL_Tot_Tot	2021 Population Using Other Langauage at Home: Total	Language, Immigration
Tert_Uni_other_high_edu_T	2021 Tertiary or Vocational Education Including TAFE : Females	Education
Tert_Uni_other_high_edu_T	2021 Tertiary or Vocational Education Including TAFE : Males	Education
Tert_Uni_other_high_edu_T	2021 Tertiary or Vocational Education Including TAFE : Total	Education
Tert_Voc_edu_Tot_F	2021 Tertiary Institution or other Higher Education University:	Education
Tert_Voc_edu_Tot_M	2021 Tertiary Institution or other Higher Education University:	Education
Tert_Voc_edu_Tot_P	2021 Tertiary Institution or other Higher Education University:	Education
Tot_Tot	2021 Total Weekly HH Income Weekly by HH Composition	Income
Total_PDs_Persons	2021 Total Population in Private Dwellings	Housing
Total_Total_G37	2021 Total Dwellings by Tenure and Landlord Type	Housing

Attributes no longer available

Attribute Name	Alias Name	Category
F_3000_more_Tot	2016 Females - Personal Weekly Income: 3000+ AUD	Income
F_FYROM_Tot	2016 Females Born in FYR Macedonia	Language, Immigration
F_Nthern_Ireland_Tot	2016 Females Born in Northern Ireland	Language, Immigration
F_SE_Europe_nfd_Tot	2016 Females Born in South Eastern Europe NFD	Language, Immigration
F_Tot_PersonalIncome	2016 Total Females with Personal Weekly Income	Income
FOL_Dutch_Tot	2016 Dutch Speaking Females	Language, Immigration
FOL_Maltese_Tot	2016 Maltese Speaking Females	Language, Immigration
M_3000_more_Tot	2016 Males - Personal Weekly Income: 3000+ AUD	Income
M_FYROM_Tot	2016 Males Born in FYR Macedonia	Language, Immigration

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Attributes no longer available

Attribute Name	Alias Name	Category
M_Nthern_Ireland_Tot	2016 Males Born in Northern Ireland	Language, Immigration
M_SE_Europe_nfd_Tot	2016 Males Born in South Eastern Europe NFD	Language, Immigration
M_Tot_PersonalIncome	2016 Total Males with Personal Weekly Income	Income
MOL_Dutch_Tot	2016 Dutch Speaking Males	Language, Immigration
MOL_Maltese_Tot	2016 Maltese Speaking Males	Language, Immigration
Num_Psns_UR_1_Percent	2016 Percentage of Single Person Households	Households
Oth_typ_ed_instit_F_Pt_ns	2016 Other Type of Educational Institution Status Not Stated:	Education
Oth_typ_ed_instit_F_Pt_ns	2016 Other Type of Educational Institution Status Not Stated:	Education
Oth_typ_ed_instit_F_Pt_ns	2016 Other Type of Educational Institution Status Not Stated:	Education
Othr_typ_educ_inst_Ft_stu	2016 Other Type of Educational Institution Full Time Student:	Education
Othr_typ_educ_inst_Ft_stu	2016 Other Type of Educational Institution Full Time Student:	Education
Othr_typ_educ_inst_Ft_stu	2016 Other Type of Educational Institution Full Time Student:	Education
Othr_typ_educ_inst_Pt_stu	2016 Other Type of Educational Institution Part Time Student:	Education
Othr_typ_educ_inst_Pt_stu	2016 Other Type of Educational Institution Part Time Student:	Education
Othr_typ_educ_inst_Pt_stu	2016 Other Type of Educational Institution Part Time Student:	Education
P_3000_more_Tot	2016 Total Population - Personal Weekly Income: 3000+ AUD	Income
P_Australia_Tot_Percent	2016 Percentage of Population Born in Australia	Language, Immigration
P_FYROM_Tot	2016 Total Population Born in FYR Macedonia	Language, Immigration
P_Nthern_Ireland_Tot	2016 Total Population Born in Northern Ireland	Language, Immigration
P_SE_Europe_nfd_Tot	2016 Total Population Born in South Eastern Europe NFD	Language, Immigration
POL_Dutch_Tot	2016 Dutch Speaking Population	Language, Immigration
POL_Maltese_Tot	2016 Maltese Speaking Population	Language, Immigration
Population_Density	2016 Population Density (per sq. km)	Population
PSEO_Percent	2016 Percentage of English Only Speaking Population	Language, Immigration
R_Hse_coop_cty_ch_gp_Tot	2016 Rented Housing Co-Operative Community	Housing
R_Tot_Percent	2016 Percentage of Rented Private Dwellings	Housing
Secondary_Tot_F	2016 Secondary Total: Females	Education
Secondary_Tot_M	2016 Secondary Total: Males	Education
Secondary_Tot_P	2016 Secondary Total	Education
Tec_Furt_Educ_inst_F_Pt_n	2016 Technical or Further Educational Institution Status Not	Education
Tec_Furt_Educ_inst_F_Pt_n	2016 Technical or Further Educational Institution Status Not	Education
Tec_Furt_Educ_inst_F_Pt_n	2016 Technical or Further Educational Institution Status Not	Education
Tec_Furt_Educ_inst_Tot_F	2016 Technical or Further Educational Institution: Females	Education
Tec_Furt_Educ_inst_Tot_M	2016 Technical or Further Educational Institution: Males	Education
Tec_Furt_Educ_inst_Tot_P	2016 Technical or Further Educational Institution: Total	Education
Uni_other_Tert_Instit_Tot_F	2016 University or Other Tertiary Institution: Females	Education
Uni_other_Tert_Instit_Tot_	2016 University or Other Tertiary Institution: Males	Education
Uni_other_Tert_Instit_Tot_F	2016 University or Other Tertiary Institution: Total	Education

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Attributes no longer available

Attribute Name	Alias Name	Category
Uni_othr_Tert_Inst_F_Pt_ns	2016 University or Other Tertiary Institution Status Not Stated:	Education
Uni_othr_Tert_Inst_F_Pt_ns	2016 University or Other Tertiary Institution Status Not Stated:	Education
Uni_othr_Tert_Inst_F_Pt_ns	2016 University or Other Tertiary Institution Status Not Stated:	Education
Unoccupied_PDs_Dwgs_Per	2016 Percentage of Unoccupied Private Dwellings	Housing

Change Notes

None.

Other Data Notes

Esri Australia has compiled a key subset of variables from the 2021 Australian Census of Population and Housing. The Census is the largest statistical collection undertaken by the Australian Bureau Of Statistics and one of the most important. Its objective is to accurately measure the number and key characteristics of people who are in Australia on Census Night, and of the dwellings in which they live. This information provides a reliable basis for estimating the population of each of the states, territories and local government areas, primarily for electoral purposes and for planning the distribution of government funds. Census data are also used by individuals and organisations in the public and private sectors to make informed decisions on policy and planning issues that impact the lives of all Australians.