

Per Capita Method Used				Population Calculation Used		
Program Area in which Per Capita is Used	SFWMD	SJRWMD	SWFWMD	SFWMD	SJRWMD	SWFWMD
District Water Supply Assessments	N/A	Uniform Gross Per Capita (Five-Year Average) & Uniform Residential Per Capita (Five-Year Average)	Unadjusted Gross Per Capita (Most recent five-year average)	N/A	For historical average per capita calculation: Residential units served multiplied by respective BEBR county PPH. For future population projections at five-year increments: parcel based GIS model, permanent population.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.
Annual Water Use Reports (for WMDs that prepare them)	N/A	Uniform Gross Per Capita & Uniform Residential Per Capita	Unadjusted Gross, Adjusted Gross (Gross Use – Commercial and Golf Course Use) and Compliance Per Capita (Gross Use – (Commercial + Golf Course) – (Env. Mitigation + Stormwater + Reclaimed Water) / Functional Population	N/A	Residential units served multiplied by respective BEBR county PPH.	Residential Units x US Census block level PPH delineated by public supply service area. Residential Units include conversions of master meter connections to residential dwelling units; Final functional population = sum of permanent, seasonal residential, group quarters, tourist and net commuter populations.
Consolidated Annual Reports	N/A	Uniform Gross Per Capita & Uniform Residential Per Capita	Unadjusted Gross Per Capita	N/A	Residential units served multiplied by respective BEBR county PPH.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.
Strategic Plan Updates (Annual)	This level of detail is not in the report	Uniform Gross Per Capita & Uniform Residential Per Capita	Unadjusted Gross Per Capita (most recent five-year average)	Update/develop current area served and future service area maps. Distribute population into service areas by using most current of census blocks or TAZs. DEO approval for higher than medium BEBR is taken into account.	Residential units served multiplied by respective BEBR county PPH.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.
Regional Water Supply Plans	Annual finished water (from MORS) divided by population to calculate planning per capita. Significant seasonal may be taken into account.	Uniform Gross Per Capita (Five-Year Average) & Uniform Residential Per Capita (Five-Year Average)	Unadjusted Gross Per Capita (most recent five-year average)	Update/develop current area served and future service area maps. Distribute population into service areas by using most current of census blocks or TAZs. DEO approval for higher than medium BEBR is taken into account. Significant seasonal may be taken into account.	For historical average per capita calculation: Residential units served multiplied by respective BEBR county PPH. For future population projections at five-year increments: parcel based GIS model, permanent population.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.
Conserve Florida Guide	Uniform Gross Per Capita and Uniform Residential Per Capita	Uniform Gross Per Capita & Uniform Residential Per Capita	Compliance Per Capita (Gross Use – (Commercial + Golf Course) – (Env. Mitigation + Stormwater + Reclaimed Water) / Functional Population	Residential units served (by utility) multiplied by respective BEBR county PPH (if data available)	Residential units served multiplied by respective BEBR county PPH.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.
District Water Management Plans	N/A	Uniform Gross Per Capita (Five-Year Average) & Uniform Residential Per Capita (Five-Year Average)	Unadjusted Gross Per Capita (Most recent five-year average)	N/A	For historical average per capita calculation: Residential units served multiplied by respective BEBR county PPH. For future population projections at five-year increments: parcel based GIS model, permanent population.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.
Water Use Permitting	Uniform Residential Per Capita (5 year average)	Uniform Gross Per Capita (Five-Year Average) & Uniform Residential Per Capita (Five-Year Average)	Compliance Per Capita (Gross Use – (Commercial + Golf Course) – (Env. Mitigation + Stormwater + Reclaimed Water) / Functional Population / Most recent five-year average	Update/develop-future service area maps. Distribute population into service areas by using most current of census blocks or TAZs. DEO approval for higher than medium BEBR and seasonal populations are taken into account.	For historical average per capita calculation: Residential units served multiplied by respective BEBR county PPH. For future population projections at yearly increments: parcel based GIS model, permanent population.	Functional Population (Permanent, Seasonal +Tourist + positive Net Commuter Populations) at five-year increments calculated using GIS model, US Census block level PPH delineated by public supply service area.