## Relationships Between Spatial Layers

Spatial layer name	Function	Location of spatial layer provisions
Zones	A zone spatially identifies and manages an area with common environmental characteristics or where environmental outcomes are sought, by bundling compatible activities or effects together, and controlling those that are incompatible.	Zone chapters or sections
Overlays	An overlay spatially identifies distinctive values, risks or other factors which require management in a different manner from underlying zone provisions.	District-wide matters chapters
Precincts	A precinct spatially identifies and manages an area where additional place-based provisions apply to modify or refine aspects of the policy approach or outcomes anticipated in the underlying <i>zone</i> (s).	If apply to only one zone, in the associated zone chapter or section  If apply to multiple zones, in the multizone precincts chapters
Development areas	A development area spatially identifies and manages areas where plans such as concept plans, structure plans, outline development plans, master plans or growth area plans apply to determine future land use or development. When the associated development is complete, the development areas spatial layer is generally removed from the plan either through a trigger in the development area provisions or at a later plan change.	Development area chapters
Designations	Spatially identifies where a <i>designation</i> is included in a plan under section 168 or section 168A or clause 4 of Schedule 1 of the <i>RMA</i> .	Designations chapters

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