SC3.3 Local government infrastructure plan maps

The local government infrastructure plan includes the maps stated in Tables SC3.3.1 and SC3.3.2 and which are referenced in sections 4.2, 4.3, 4.4 and 4.5.

Table SC3.3.1—Local government infrastructure plan maps

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| --- | --- | --- |
| Column 1Map number | Column 2Title of map | Column 3Purpose of map |
| Map A1 | Priority Infrastructure Area | Identifies the areas that the local government prioritises in order to provide trunk infrastructure for urban development (see section 4.3). The purpose of the priority infrastructure area is to align the footprint for development with the plans for trunk infrastructure |
| Map A2 | Priority Infrastructure Area and Projection Areas | Identifies the projection areas (see section 4.2) contained within the priority infrastructure area |
| Map A3 | Stormwater Network Service Catchments | Identifies the service catchment boundaries for the stormwater network |
| Map A4 | Transport Network (Road Network) Service Catchments | Identifies the service catchment boundaries for the transport network |
| Map A5 | Public Parks Network Service Catchments | Identifies the service catchment boundaries for the public parks network |
| Map A6 | Land for Community Facilities Network Service Catchments | Identifies the service catchment boundaries for the land for community facilities network |
| Map A7 | Active and Public Transport Network Service Catchments | Identifies the service catchment boundaries for the transport network (ferry terminals network and pathway network) |
| Map B1 | Plans for Trunk Infrastructure – Stormwater Network Key | Provides a guide to the plans for trunk infrastructure and schedule of works for the stormwater network |
| Map C1 | Plans for Trunk Infrastructure – Road Network Key | Provides a guide to the plans for trunk infrastructure and schedule of works for the transport network (road network) |
| Map C2 | Plans for Trunk Infrastructure – Active and Public Transport Network Key | Provides a guide to the plans for trunk infrastructure and schedule of works for the transport network (pathway network and public transport (ferry terminals network)) |
| Map C3 | Transport Network DSS Mode Share Targets | Assists in the interpretation of desired standards of service for the transport network (road network) (see section 4.4.2) |
| Map D1 | Plans for Trunk Infrastructure – Public Parks and Land for Community Facilities Network Key | Provides a guide to the plans for trunk infrastructure and schedule of works for the public parks and land for community facilities network |
| Map D2 | Public Parks Network DSS Areas | Assists in the interpretation of desired standards of service for the public parks network (see section 4.4.3) |
| Map D3 | Land for Community Facilities Network DSS Areas | Assists in the interpretation of desired standards of service for the land for community facilities network (see section 4.4.3) |

Table SC3.3.2—Plans for trunk infrastructure network maps

|  |  |
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| Column 1Trunk infrastructure network | Column 2Plans for trunk infrastructure  |
| Stormwater network | Map SW13, SW14, SW31, SW32, SW33, SW34, SW41, SW51, SW52, SW53, SW54, SW71, SW72, SW73, SW74, SW75, SW78, SW91, SW92, SW93, SW94, SW95, SW96, SW97, SW98, SW109, SW110, SW111, SW112, SW113, SW114, SW115, SW116, SW117, SW118, SW123, SW127, SW129, SW130, SW131, SW132, SW133, SW134, SW135, SW136, SW137, SW138, SW149, SW150, SW151, SW152, SW153, SW154, SW155, SW156, SW157, SW167, SW169, SW170, SW171, SW172, SW173, SW174, SW175, SW176, SW177, SW178, SW189, SW190, SW191, SW192, SW193, SW194, SW195, SW196, SW197, SW198, SW203, SW205, SW206, SW207, SW208, SW209, SW210, SW211, SW212, SW213, SW214, SW215, SW216, SW217, SW218, SW225, SW226, SW227, SW228, SW229, SW230, SW231, SW232, SW233, SW234, SW235, SW236, SW237, SW238, SW243, SW245, SW246, SW247, SW248, SW249, SW250, SW251, SW252, SW253, SW254, SW255, SW256, SW257, SW258, SW265, SW266, SW267, SW268, SW269, SW270, SW271, SW272, SW273, SW274, SW275, SW276, SW277, SW278, SW287, SW288, SW289, SW290, SW291, SW292, SW293, SW294, SW295, SW296, SW297, SW308, SW309, SW310, SW311, SW312, SW313, SW314, SW315, SW317, SW330, SW331, SW332, SW333, SW334, SW335, SW351, SW352, SW353, SW354 |
| Transport network (road network) | Map R13, R14, R31, R32, R33, R34, R41, R51, R52, R53, R54, R71, R72, R73, R74, R75, R78, R91, R92, R93, R94, R95, R96, R97, R98, R109, R110, R111, R112, R113, R114, R115, R116, R117, R118, R123, R127, R129, R130, R131, R132, R133, R134, R135, R136, R137, R138, R149, R150, R151, R152, R153, R154, R155, R156, R157, R167, R169, R170, R171, R172, R173, R174, R175, R176, R177, R178, R189, R190, R191, R192, R193, R194, R195, R,196, R197, R198, R203, R205, R206, R207, R208, R209, R210, R211, R212, R213, R214, R215, R216, R217, R218, R225, R226, R227, R228, R229, R230, R231, R232, R233, R234, R235, R236, R237, R238, R243, R245, R246, R247, R248, R249, R250, R251, R252, R253, R254, R255, R256, R257, R258, R265, R266, R267, R268, R269, R270, R271, R272, R273, R274, R275, R276, R277, R278, R287, R288, R289, R290, R291, R292, R293, R294, R295, R296, R297, R308, R309, R310, R311, R312, R313, R314, R315, R317, R330, R331, R332, R333, R334, R335, R351, R352, R353, R354 |
| Transport network (pathway network and ferry terminals network) | Map APT13, APT14, APT31, APT32, APT33, APT34, APT41, APT51, APT52, APT53, APT54, APT71, APT72, APT73, APT74, APT75, APT78, APT91, APT92, APT93, APT94, APT95, APT96, APT97, APT98, APT109, APT110, APT111, APT112, APT113, APT114, APT115, APT116, APT117, APT118, APT123, APT127, APT129, APT130, APT131, APT132, APT133, APT134, APT135, APT136, APT137, APT138, APT149, APT150, APT151, APT152, APT153, APT154, APT155, APT156, APT157, APT167, APT169, APT170, APT171, APT172, APT173, APT174, APT175, APT176, APT177, APT178, APT189, APT190, APT191, APT192, APT193, APT194, APT195, APT196, APT197, APT198, APT203, APT205, APT206, APT207, APT208, APT209, APT210, APT211, APT212, APT213, APT214, APT215, APT216, APT217, APT218, APT225, APT226, APT227, APT228, APT229, APT230, APT231, APT232, APT233, APT234, APT235, APT236, APT237, APT238, APT243, APT245, APT246, APT247, APT248, APT249, APT250, APT251, APT252, APT253, APT254, APT255, APT256, APT257, APT258, APT265, APT266, APT267, APT268, APT269, APT270, APT271, APT272, APT273, APT274, APT275, APT276, APT277, APT278, APT287, APT288, APT289, APT290, APT291, APT292, APT293, APT294, APT295, APT296, APT297, APT308, APT309, APT310, APT311, APT312, APT313, APT314, APT315, APT317, APT330, APT331, APT332, APT333, APT334, APT335, APT351, APT352, APT353, APT354 |
| Public parks and land for community facilities network (public parks network and land for community facilities network) | Map PCF13, PCF14, PCF31, PCF32, PCF33, PCF34, PCF41, PCF51, PCF52, PCF53, PCF54, PCF71, PCF72, PCF73, PCF74, PCF75, PCF78, PCF91, PCF92, PCF93, PCF94, PCF95, PCF96, PCF97, PCF98, PCF109, PCF110, PCF111, PCF112, PCF113, PCF114, PCF115, PCF116, PCF117, PCF118, PCF123, PCF127, PCF129, PCF130, PCF131, PCF132, PCF133, PCF134, PCF135, PCF136, PCF137, PCF138, PCF149, PCF150, PCF151, PCF152, PCF153, PCF154, PCF155, PCF156, PCF157, PCF167, PCF169, PCF170, PCF171, PCF172, PCF173, PCF174, PCF175, PCF176, PCF177, PCF178, PCF189, PCF190, PCF191, PCF192, PCF193, PCF194, PCF195, PCF196, PCF197, PCF198, PCF203, PCF205, PCF206, PCF207, PCF208, PCF209, PCF210, PCF211, PCF212, PCF213, PCF214, PCF215, PCF216, PCF217, PCF218, PCF225, PCF226, PCF227, PCF228, PCF229, PCF230, PCF231, PCF232, PCF233, PCF234, PCF235, PCF236, PCF237, PCF238, PCF243, PCF245, PCF246, PCF247, PCF248, PCF249, PCF250, PCF251, PCF252, PCF253, PCF254, PCF255, PCF256, PCF257, PCF258, PCF265, PCF266, PCF267, PCF268, PCF269, PCF270, PCF271, PCF272, PCF273, PCF274, PCF275, PCF276, PCF277, PCF278, PCF287, PCF288, PCF289, PCF290, PCF291, PCF292, PCF293, PCF294, PCF295, PCF296, PCF297, PCF308, PCF309, PCF310, PCF311, PCF312, PCF313, PCF314, PCF315, PCF317, PCF330, PCF331, PCF332, PCF333, PCF334, PCF335, PCF351, PCF352, PCF353, PCF354 |