STANDARD



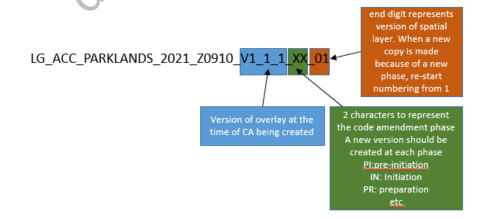
Spatial information standard pursuant to Section 51 of the Planning Development and Infrastructure Act 2016

The following standard is issued by the State Planning Commission under Section 51 of the *Planning, Development and Infrastructure Act 2016* ("the Act") in relation to the identification and control of spatial information contained in the *SA planning database* established under the Act.

1. Identification of map data

- 1.1. The SA planning database will permit identification of the spatial layers (namely zones, subzones and overlays) defined by the version of the Planning and Design Code ("the Code") in force on any particular day by the use of inc tollowing naming convention.
- 1.2. Each spatial layer in the Code is to be given a Unique name. Each time an amendment is proposed to the Code that affects a particular spatial layer, a new version of the spatial layer will be created with a new name. The name is a combination of the:
 - 1.2.1. Code amendment unique ic in fie (XX X CANAME)
 - 1.2.2. Date/Year (YYYY)
 - 1.2.3. ID of the spatial layer version it was created from (from Metadata table) (xxxx)
 - 1.2.4. Version of the Code it was created from (v1_1_1)
 - 1.2.5. 2 characters that represent the phase and edit version number (PI, IN, etc)
 - 1.2.6. 2 divits at the end to represent the version of the edit within that phase (01, 02 ctc)

Figure 1: Example code amendment spatial dataset name



1.3. Each proposed code amendment may or may go through all or some of phases listed below. To ensure consistency the following numbers will represent each phase, and if a phase does not occur for a particular code amendment, that number will not be used.

PI	01	Pre-initiation
IN	02	Initiation
PR	03	Preparation
PC	04	Pre Consultation
СО	05	Consultation
EC	06	Early Commencement
AD	07	Assessment and Decision
AP	08	Approval
WI	09	Withdrawn
LA	10	Lapsed
RE	11	Refused

2. Versioning/version control numbering

- 2.1. The Commission will ensure that a secure Code Amendment Register is maintained to record details of each proposed Code amendment and its progress.
- 2.2. When amendments to a zone, subzone or overlay are proposed as part of the Code amendment process, a record will be created in the Code Amendment Register whether amendments are required to a spatial layer. A version number will be assigned to any new spatial layer proposed during the amendment process and this will be reflected in the Register.
- 2.3. When a Code amendment moves to a new phase, the phase version number will be updated as per table in section above, and the version numbering starts again from 1.
- 2.4. Each version of a spatial layer is to be kept securely within the State Government's secure network StateNet.
- 2.5. Each version of a spatial layer may only be edited by authorised personnel and is to be date stamped specifically to each version.
- 2.6. Records are to be kept of all persons who have made changes to a spatial layer and the date and time when those changes were created and finalised, in order to create a reliable audit trail.



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- 2.7. Prior to submitting any version of spatial layer to the Minister for approval as a Code amendment, the version should be:
 - 2.7.1. Checked for compliance with this Standard; and
 - 2.7.2. Certified as accurate by the Surveyor-General or his or her delegate.
- 2.8. Final versions of spatial layers adopted by any Code amendment under the Act are to be made available in a read only view to the public on the SA Planning portal.

Issued by the State Planning Commission on 31 July 2020



Department of Planning, Transport and Infrastructure