



SanGIS Change Notice

San Diego Geographic Information Source
June 21, 2010

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City of San Diego Storm Drain Layer Changes

The SanGIS Spatial Data Warehouse (SDW) currently contains three layers for City of San Diego storm drain information. These are: *DRAIN_STRUCTURE*, *DRAIN_PIPE* and *DRAIN_CHANNEL*. The owner of this data has significantly revised and updated the data and has requested that SanGIS replace the current layers with the updated and revised layers. Specifically the request is to:

1. Replace the current *DRAIN_STRUCTURE* with a new layer that contains significant attribute changes.
2. Remove the *DRAIN_PIPE* and *DRAIN_CHANNEL* layers.
3. Add a new layer, *DRAIN_CONVEYANCE* to replace the pipe and channel data. This new layer contains significant changes to attributes currently found in the pipe and channel data.

The changes can be reviewed on the SanGIS web site at <http://www.sangis.org/News.htm>.

SanGIS Service Level Policy requires that certain database changes be reviewed and approved by the SanGIS Technical Advisory Board (STAB). This change request was presented to STAB for review, comment, and approval at the June 10, 2010 meeting. The request was approved at that time.

SanGIS Service Level Policy provides that JPA members be notified 5 business days in advance of these changes. Therefore, in accord with that policy, this change will take effect on Tuesday, June 29, 2010.

If you feel this change will significantly affect your business operations please contact SanGIS as soon as possible but no later than Friday, June 25, 2010. You can contact us at 858-874-7000 or send email to director@sangis.org.

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