



29-Oct-08

SanGIS Landbase, Data Warehouse, Mapping Services Report			
First Quarter, Fiscal Year 2008			
	Jul-08	Aug-08	Sep-08
LANDBASE MAINTENANCE			
Subdivision Maps Processed	24	23	17
Lots Added	271	69	172
Parcels Added	246	1390	632
Parcels Split	109	199	94
Roads Added	36	6	28
Landbase Corrections	15	25	51
Parcels/Lots Processed to Goal	100%	100%	100%
Roads Processed to Goal	100%	100%	100%
DATA WAREHOUSE			
Number of Layers Added	24	0	0
Number of Layers Updated	11	41	10
MAPPING SERVICES			
<i>Custom Mapping</i>			
City	1	9	1
County	6	7	5
Public	41	94	104
<i>Data Extracts</i>			
City	25	3	2
County	1	1	1
Public	23	2	28
<i>Other Data Requests</i>			
Data on DVD	2	2	0
Phone Calls	110	90	117
Emails	64	65	108
<i>Website</i>			
FTP Logons	1330	1223	1380
FTP Data Downloads	3029	2355	3573
Website Hits	754,432	721,259	708,514
Most Popular Page	Interactive	Interactive	Interactive
Most Popular Page Hits	147,625	137,377	187,793

For more information about SanGIS please visit www.sangis.org

SanGIS Error and Feature Update Report						
DATE	ERROR REPORTED	BY	WHOM	LEAD	STATUS (OPEN/COMPLETE)	ACTION TAKEN
Continous	* Data Cleanup of SanGIS Layers				Open	This is an ongoing effort to perform data cleanup as new data is entered into SanGIS DB
9/15/2008	** Intermittent viewability of JUR_PUBLIC_SAFETY on SDE	Email	A. Carter	Timo	Open	Name changed to JUR_PUBLIC_SAFETY to allow visibility for customer base
9/19/2008	Bndry Corr APN (East)	Email	A Pocina	Ops Manager	Open	Given to Map Tech for Action
10/14/2008	APM/ROW Corr	Email	A Pocina	Ops Manager	Open	Given to Map Tech for Action
10/17/2008	* Modification of OS	Email	R. Flamenbaum	Ops Manager	Open	Modify Open Space within SanGIS Land Base (Bio/Fire Clear)
10/17/2008	Bndry Corr APM	Email	A Pocina	Ops Manager	Open	Given to Map Tech for Action
10/17/2008	* Road Update fm CV	Email	R Reyes	Ops Manager	Completed 10/24/2008	Given to Map Tech for Action
10/23/2008	SHAPE Field misname in LAW_BEATS	Email	R Marttin	Timo	Completed 10/27/08	Field names manually restored to SHP from inadvertent change ESRI standard of SHAPE.
10/24/2008	Bndry Corr APN (East)	Email	A Pocina	Ops Manager	Open	Given to Map Tech for Action
10/24/2008	Address Question	Email	N Siavash	Ops Manager	Completed 10/25/2008	No action needed by Maintenance
10/24/2008	* ROADSEG Mod (split)	Forum	T Hall	Ops Manager	Completed 10/28/2008	Given to Map Tech for Action
10/24/2008	Questionable Bdry Lines	Email	A Pocina	Ops Manager	Open	Given to Map Tech for Action
10/24/2008	* ROADSEG Mod (split)	Email	T Hall	Ops Manager	Completed 10/28/2008	Given to Map Tech for Action
10/24/2008	* ROADSEG Mod (split)	Email	T Hall	Ops Manager	Completed 10/28/2008	Given to Map Tech for Action
10/26/2008	* ROADSEG Mod (Blk Ranges)	Forum	S. Bell	Ops Manager	Completed 10/28/2008	Given to Map Tech for Action
10/27/2008	# ROADSEG Mod (Align w/Law Beat Bndry)	Email	M. Hernandez	Ops Manager	No Action. ROADSEG is in alignment W/LawBeat	Given to Map Tech for Action
10/28/2008	* ROADSEG Mod (Name/ST Designation)	Forum	S. Bell	Ops Manager	Open	Given to Map Tech for Action
10/28/2008	* ROADSEG Mod (Dir Indicator)	Forum	S. Bell	Ops Manager	Open	Given to Map Tech for Action
10/28/2008	* ROADSEG Mod (Int)	Forum	S. Bell	Ops Manager	Open	Given to Map Tech for Action
10/28/2008	* ROADSEG Mod (Del & Modify Road Segs)	Forum	S. Bell	Ops Manager	Open	Given to Map Tech for Action
10/29/2008	ROADSEG Mod (join)	Forum	L. Brenner	Ops Manager	Open	Given to Map Tech for Action
10/29/2008	* ROADSEG Mod (join)	Forum	S. Bell	Ops Manager	Open	Given to Map Tech for Action
10/30/2008	# ROADSEG Mod (Align w/Law Beat Bndry)	Email	A. Carter	Ops Manager	No Action. ROADSEG is in alignment W/LawBeat	Data tolerances set too high at point of contact
10/31/2008	ROADSEG Mod (join)	Forum	L. Brenner	Ops Manager	Open	Given to Map Tech for Action Also fwd to IT personnel for investigation of occurrence
11/1/2008	ROADSEG Mod (join)	Email	Timo	Ops Manager	Open	Given to Map Tech for Action

* Not Errors Part of Normal Update of Maintenance Layers by SanGIS
 ** This is not a normal function of Maintenance Section, but request was made to add this data
 # The alignment errors were caused by too high a tolerance setting on part of the user. SanGIS uses a .001 tolerance for Maintenance