

2000 County taxlot field descriptions

Field Name	Description	Source
BNDPOLY	identifies polygons clipped by the basin boundary (1)	county taxlot data
OWNER	owner	county taxlot data
SITEADDR	site address	county taxlot data
SITECITY	site city	county taxlot data
COUNTY	county	county taxlot data
TLID	taxlot id	county taxlot data
LEGALAREA	legal area	county taxlot data
PROPCLASS	property class	county taxlot data
LANDUSE	land use	county taxlot data
ZONING	zoning	county taxlot data
DWELL_YN	does the taxlot have a dwelling (yes / no)	county taxlot data
ASSLNDVAL	assessed land value	county taxlot data
ASSIMPVAL	assessed improvement value	county taxlot data
TOTASSVAL	total assessed value	county taxlot data
RMVLND	real market land value	county taxlot data
RMVIMP	real market improvement value	county taxlot data
TOTRMV	total real market value	county taxlot data
BACKLINK	id to link back to the geodata layer from the original shapefile	ISE
DATALINK	For counties with attributes obtained by joining external files, this is the name of the file.	county taxlot data
ERC1	Identifies residential (1), commercial (6), industrial (8) and residential/commercial (10) taxlots. Based primarily on property class codes.	ISE
ERC12	Identifies "Civic and Open Space". (ERC12 = 12)Based primarily on owner name search.	ISE
FEXCL	Forest exclusion	ISE
IN_UGB	Identifies taxlot parcels inside of a UGB (1)	ISE
EC90STR	Identifies taxlot parcels that contained a rural structure (class 16) in ec90	ISE
EC2KSTRCT	Identifies candidate parcels for placement of a rural structure in lulc2K	ISE
GRIDVAL	unique identifier used to grid taxlot parcels and rejoin attribute data	ISE
PARC_CELLS	the number of 30meter X 30 meter cells in the taxlot parcel	ISE
RES90_CELLS	the number residential cells (classes 1-4) from ec90 in the taxlot parcel	ISE
RES_RATIO	res90_cells/ parc_cells	ISE
ACRES	(area) * 0.000247	ISE
THRESHOLD	(0.0389* [ACRES]) + 0.516 (determined by visual inspection, plotting points and statistical software)	ISE
CHANGE_C1	This identifies parcels that were residential in ec90 but not in 2K (change_c1 = 1). Parcels were selected based on the criteria : "ERC1" = 0 AND "IN_UGB" = 1 AND "RES_RATIO" > .95 AND "RMVIMP" > 15000 AND "ERC12" <> 12. For these parcels, the ERC1 value was changed from 0 to 1. In a second round the following criteria were applied : "ERC1" = 0 AND "IN_UGB" = 1 AND "RES_RATIO" > .85 AND "ERC12" = 0. For these parcels, change_c1 = 2 and the ERC1 value was changed from 0 to 1.	ISE
CHANGE_C2	This identifies parcels that contain residential cells from ec90 (Change_c2 = 1).Parcels were selected based on the criteria : "ERC1" = 0 AND "IN_UGB" = 1 AND "ACRES" > 1.5 AND "RES_RATIO" < "THRESHOLD" AND "RES_RATIO" <> 0. For parcels meeting the	ISE

criteria but with $ERC12 = 12$, $change_c2 = 2$. For parcels with $change_c2 = 1$, the residential cells within the parcel become residential in the lulc2K grid assembly.

Based on owner name search this field identifies church ownership The ERC1 and lulc2K values are based on property class code. This results in a significant number of churches showing as residential in lulc.

Identifies parcels with duplicate backlink numbers. Used to locate parcels for checking and clarifying the rural structures process.

CHURCH

DUPCOUNT