

Danish Geodata Agency

An aerial photograph of a city, likely Copenhagen, with a river and a harbor. The image is overlaid with a semi-transparent grid and various data points, including alphanumeric strings like '7na', '7nb', '7nc', '7nd', '7ne', '7nf', '7ng', '7nh', '7ni', '7nj', '7nk', '7nl', '7nm', '7no', '7np', '7nq', '7nr', '7ns', '7nt', '7nu', '7nv', '7nw', '7nx', '7ny', '7nz', '7oa', '7ob', '7oc', '7od', '7oe', '7of', '7og', '7oh', '7oi', '7oj', '7ok', '7ol', '7om', '7on', '7oo', '7op', '7oq', '7or', '7os', '7ot', '7ou', '7ov', '7ow', '7ox', '7oy', '7oz', '7pa', '7pb', '7pc', '7pd', '7pe', '7pf', '7pg', '7ph', '7pi', '7pj', '7pk', '7pl', '7pm', '7po', '7pp', '7pq', '7pr', '7ps', '7pt', '7pu', '7pv', '7pw', '7px', '7py', '7pz', '7qa', '7qb', '7qc', '7qd', '7qe', '7qf', '7qg', '7qh', '7qi', '7qj', '7qk', '7ql', '7qm', '7qo', '7qp', '7qq', '7qr', '7qs', '7qt', '7qu', '7qv', '7qw', '7qx', '7qy', '7qz', '7ra', '7rb', '7rc', '7rd', '7re', '7rf', '7rg', '7rh', '7ri', '7rj', '7rk', '7rl', '7rm', '7ro', '7rp', '7rq', '7rr', '7rs', '7rt', '7ru', '7rv', '7rw', '7rx', '7ry', '7rz', '7sa', '7sb', '7sc', '7sd', '7se', '7sf', '7sg', '7sh', '7si', '7sj', '7sk', '7sl', '7sm', '7so', '7sp', '7sq', '7sr', '7ss', '7st', '7su', '7sv', '7sw', '7sx', '7sy', '7sz', '7ta', '7tb', '7tc', '7td', '7te', '7tf', '7tg', '7th', '7ti', '7tj', '7tk', '7tl', '7tm', '7to', '7tp', '7tq', '7tr', '7ts', '7tt', '7tu', '7tv', '7tw', '7tx', '7ty', '7tz', '7ua', '7ub', '7uc', '7ud', '7ue', '7uf', '7ug', '7uh', '7ui', '7uj', '7uk', '7ul', '7um', '7uo', '7up', '7uq', '7ur', '7us', '7ut', '7uu', '7uv', '7uw', '7ux', '7uy', '7uz', '7va', '7vb', '7vc', '7vd', '7ve', '7vf', '7vg', '7vh', '7vi', '7vj', '7vk', '7vl', '7vm', '7vo', '7vp', '7vq', '7vr', '7vs', '7vt', '7vu', '7vv', '7vw', '7vx', '7vy', '7vz', '7wa', '7wb', '7wc', '7wd', '7we', '7wf', '7wg', '7wh', '7wi', '7wj', '7wk', '7wl', '7wm', '7wo', '7wp', '7wq', '7wr', '7ws', '7wt', '7wu', '7wv', '7ww', '7wx', '7wy', '7wz', '7xa', '7xb', '7xc', '7xd', '7xe', '7xf', '7xg', '7xh', '7xi', '7xj', '7xk', '7xl', '7xm', '7xo', '7xp', '7xq', '7xr', '7xs', '7xt', '7xu', '7xv', '7xw', '7xx', '7xy', '7xz', '7ya', '7yb', '7yc', '7yd', '7ye', '7yf', '7yg', '7yh', '7yi', '7yj', '7yk', '7yl', '7ym', '7yo', '7yp', '7yq', '7yr', '7ys', '7yt', '7yu', '7yv', '7yw', '7yx', '7yy', '7yz', '7za', '7zb', '7zc', '7zd', '7ze', '7zf', '7zg', '7zh', '7zi', '7zj', '7zk', '7zl', '7zm', '7zo', '7zp', '7zq', '7zr', '7zs', '7zt', '7zu', '7zv', '7zw', '7zx', '7zy', '7zz'. There are also some circular markers and lines connecting points, suggesting a network or data flow. The background is a mix of blue and green tones, with some white and yellow lines.

Hot topics 2019

06-09-2019



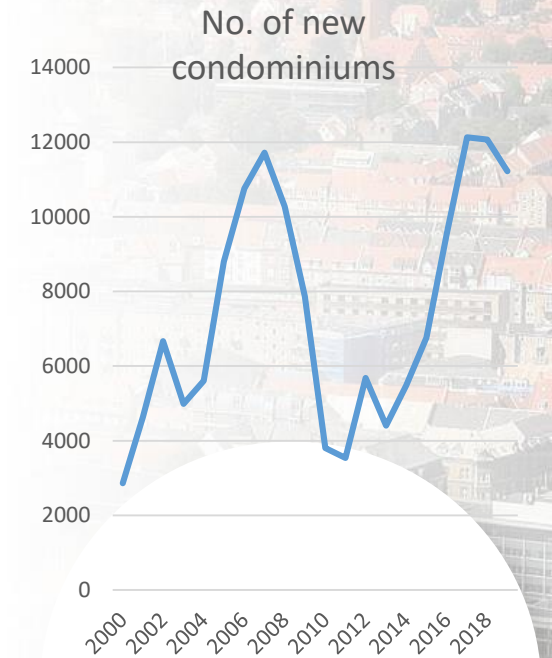
Real property data program fully implemented

- All types of real property is registered in the cadastre (from 25th of February)
 - Real property consisting of parcels
 - Condominiums
 - Buildings on foreign land
- Real Property Location Register
- Property Owner Register



All types of real property is registered in the cadastre

- Real property: Parcels
 - No of new real properties i 2018 (parcels): 8.419
 - Approximately 7000 cases per year
- Condominiums:
 - 337.199 condominiums converted from the land register to the cadastre
 - Approximately 12.000 new condominiums each year
 - From 25th of February – 14th of August 372 cases has been handled
- Buildings on foreign ground
 - 54.283 buildings converted from municipal property register (ESR) to the cadastre





Real Property Location Register

- All real properties will have one official address (link to Address register)
- Administrative municipality is indicated for each real property

Property Owner Register

- The Property Owner Register is a new authoritative register over
 - Actual owners of all real property in Denmark (>95% copies of the owner registered in the Land Registry)
 - Administrators for real property
- The Property Owner Register links to the Central Persons Register and the Central Business Register as well as the Cadastre
- 43227 incidents received from the land registry (approx. 600 a day)



Which are the near future challenges

- The Danish Geodata Agency is to be the coordinating authority on the real property area
 - Facilitate simple and correct property registration processes
 - More authorities use our portal in the property registration process
 - Objective criterias for automated registration processes
 - Develop a new system for surveyors for handling cadastral changes
- Bring value to our data by making it accessible and relevant
 - Better web services and relevant metadata
- Improve cadastral map to ease the use in public sector

