Questionnaire 3D-Cadastres: status November 2010

Poland





This questionnaire is an activity of the FIG working group 3D-Cadastres 2010-2014. The purpose of the survey is to make a world-wide inventory of the status of 3D-Cadastres at this moment (fall 2010) and the plans/expectations for the near future (2014). By sharing this information, it should be possible to improve cooperation, learn from each other and support future developments. For more information on the FIG working group on 3D-Cadastres see the website of this working group www.gdmc.nl/3DCadastres. Now a few notes and suggestions, which should be helpful when completing the questionnaire:

- In this questionnaire the concept of 3D-Cadastres with 3D parcels is intended in the broadest possible sense. However, what exactly is (or could be) a 3D parcel is dependent on the legal and organizational context in the specific country (state, province). 3D parcels include land and water spaces, both above and below surface.
- A more formal definition: A 3D parcel is defined as the spatial unit against which (one or more) unique and homogeneous¹ rights (e.g. ownership right or land use right), responsibilities or restrictions are associated to the whole entity, as included in a Land Administration system.
- As the definition above is quite abstract, it is tried in the questions below to be more specific and real world situations are used. Also two example sets of partial/preliminary answers are included from Australia, Queensland and The Netherlands, to support the questions and to be of help when formulation the answers for your jurisdiction.
- A 3D parcel is a 'legal object' describing a part of the space. Often there is a relationship with a real world/physical object, which can also be described in 3D. Please be aware of the difference between these two types of objects and that the focus in the context of 3D-Cadastres is on 3D parcels (spaces of legal objects).
- If a certain question is not relevant or if you have no clue what to respond, do not spend any time on this (and leave the field blank).

¹ Homogenous means that the same combination of rights equally apply within the whole 3D spatial unit. Unique means that this is the largest spatial unit for which this is true. Making the unit any larger would result in the combination of rights not being homogenous. Making the unit smaller would result in at least 2 neighbour 3D parcels with the same combinations of rights.

1. General/applicable 3D real-world situations

This part of the questionnaire refers to the applicable 3D real-world situations to be registered by 3D parcels. It also addressed the types of 3D geometries, which are considered to be valid 3D representations for these parcels.

	Poland 2010	Poland 2014
1.1. Are all 3D parcels constrained		Yes
to be within one surface (2D)		
parcel?		
1.2. Are ambulatory ² boundaries	No	No
permitted?		
1.3. Is it allowed to have 3D parcels		
not related to physical constructs or		
objects?" (e.g. airspace, subsurface		
volumes)		
1.4. Are disconnected parts of a	Not in 2D	No
single 3D parcel allowed?		
1.5. Limitation – e.g. must the 3D		Yes
parcel be described by a boundary		
definition?		
1.6. Are curved surfaces to bound	Not in 2D	No
the 3D parcels allowed?		
1.7. Must the curved surfaces (if		
allowed) be cylindrical sections, or		
any other constraint?		
1.8. Any other constraints – e.g. all		No
surfaces must be horizontal or		
vertical?		
1.9. Is there generic legislation (law	No	Yes
and/or regulations) for 3D		
descriptions of parcels? If so please,		
mention law and article(s).		
1.10. Is the legal text available in		Yes
original language?		
1.11. Is the legal text (relevant part)		
available in English translation?		37
1.12. Do you have example		Yes
descriptions of typical 3D parcels;		
either 'prototype' or 'operational'?	NT.	37
1.13. Is there a formal model for the	No	Yes
3D parcels (UML style); e.g. based		
on ISO TC211 series?	NT.	NT.
1.14. Are natural resources	No	No
(groundwater, mining rights)		
considered as 3D parcels?	NI-	N.
1.15. Are polluted areas considered	No	No

² An ambulatory boundary is a boundary of a land parcel which follows the movements of a natural feature such as a river. Its position determined at points of time (when a survey is carried out), but between such "fixes", the definition of the property is the position of the real world natural feature.

as 3D parcels (as legal restrictions		
are associated to these spaces:		
above and below surface)?		
1.16. Are spatial plans considered	No	No
as 3D parcels (as rights or		
restrictions are related to them)?		
Sometimes also called spatial		
development plans, zoning plans or		
physical plans (land use, urban,		
regional, environmental,)		
1.17. Any other geometric issues?		

2. Infrastructure/utility networks

This refers to the situation where an infrastructure network is considered to be defined within the cadastre. For example in some jurisdictions, an underground network might be privately constructed for the purpose of leasing space in it for other organisations to run cabling. In this case, a network, or part of that network may be considered to be a real estate object.

	Poland 2010	Poland 2014
2.1. Do you register network parcels? (e.g. subterranean conduit networks)	No	No
2.2. If so, can the network structure be traced in the database(s)?	They are often not in digital form.	
2.3. Does the jurisdiction have private networks? If so please, mention law and article(s).	No	No
2.4. If so, are they registered as 3D property parcels?	No	
2.5. Is the legal text available in original language? If so, give references to relevant document(s).		
2.6. Is the legal text (relevant part) available in English translation?		
2.7. Do you have example descriptions of typical 3D parcels for networks; either 'prototype' or 'operational'?	No	No
2.8. If the network (legal) objects break at the surface parcel, how do you deal with intersecting networks or vertically parallel networks?		
2.9. Any other geometric issues?	Networks are registered as lines	Networks are registered as lines

3. Construction/building units

This refers to 3D properties that are related to constructions and apartment (condominium) buildings. The individual units are often defined by the actual walls and structure of a building, rather than by metes and bounds. E.g. "unit 5 on level 6 of ... building".

	Poland 2010	Poland 2014
3.1. Do you register 3D	No	We would like to, but it
construction/building units?		doesn't seems possible
3.2. If so, what are the most		Apartment units.
important types? E.g. apartment		
units, or also other buildings or		
even more general constructions		
(infra related; such as bridge, tunnel		
or even other, such as windmills,)		
3.3. Does the jurisdiction have	Only in 2D	Yes in 2D.
construction/building units? If so		
please, mention law and article(s).		
3.4. Is the legal text available in	Yes	Yes
original language?		
3.5. Is the legal text (relevant part)		
available in English translation?		
3.6. Do you have example	No	Yes
descriptions of typical 3D parcels;		
either 'prototype' or 'operational'?		
3.7. What would be typical 3D		middle of the wall and
boundaries in an apartment		floor/ceiling
complex: middle of the wall and		
floor/ceiling, or walls, floors/ceiling		
as neutral/shared 3D space?		
3.8. Is common property inside the	Yes in 2D.	Yes
building registered? If so, how?		
3.9. Who owns the common	Owners in fractures or	Owners in fractures or
property inside the building?	the corporate body.	the corporate body.
3.10. Who owns the land on which	Owners in fractures or	Owners in fractures or
the apartment is built?	the corporate body.	the corporate body.
3.11. Any other geometric issues?		

4. X/Y Coordinates

	Poland 2010	Poland 2014
4.1. Do the plans of survey guarantee X/Y coordinates? (and	Yes. They are usually in absolute spatial	Yes. In absolute reference system
are they relative or in an absolute spatial reference system?)	reference system.	reference system
4.2. Are the cadastral database coordinates authoritative?	Yes.	Yes
4.3. If not, what is the authoritative source of X/Y coordinates?		
4.4. Do you have parcels defined by the walls of a building (with no recorded geometry)?	No.	No
4.5. What is the spatial reference system for X/Y Coordinates?	1965 (EPSG:3120, 2172-2175), 1992 (EPSG:2180), 2000 (EPSG:2176-2179)	1992 (EPSG:2180), 2000 (EPSG:2176- 2179)
4.6. Any other X/Y coordinate issues?		

5. Z Coordinates/height representation

	Poland 2010	Poland 2014
5.1. Are the Z coordinates of 3D		No
parcels relative to local ground?		
5.2. Are Z coordinates reduced to a		Yes
standard datum (absolute)? If so,		
what is the spatial reference system		
for the Z coordinate?		
5.3. In principle possible to store		
both relative and absolute Z		
coordinate?		
5.4. Is the earth surface (height)		Yes
explicitly stored (in the DCDB or		
other accessible register)?		
5.5. What is the source of elevation	No elevation given.	No elevation given.
for the 2D surface parcel?		
5.6. Any other Z coordinate issues?		

6. Temporal Issues

	Poland 2010	Poland 2014
6.1. Are temporal limits part of the	No	No
definition of a parcel (2D or 3D)?		
6.2. Are moving parcels allowed?	No	No
6.3. Are there any limitations on the		No
range of temporal limits?		
(e.g. only on 3D apartments).		
6.4. Are there any attempt to		No
integrate 3D space and temporal		
representations, into a single 4D		
space/time representation?		
6.5. In the case of tidal boundaries,		
what happens to the 3D ambulatory		
parcel if the 2D land parcel changes		
extent due to the movement of High		
Water Mark?		
6.6. Any other temporal issues?		No

7. Rights, Restrictions and Responsibilities

	Poland 2010	Poland 2014
7.1. Range of RRR on 3D parcels.		
7.2. Are there any limitations on the		Yes
range of rights?		
(e.g. subterranean parcels must be		
owned by Govt).		
7.3. Any other RRR issues?		
		27
7.4. Are there RRRs that are only		No
allowed in 3D (and not valid for 2D)		
7.5. Is there specific legislation		yes
(laws, regulations) defining 3D RRR		
types? If so, provide details, e.g.		
references to documents/ articles.		
7.6. Can 3D sub-surface/above-	Yes.	Yes
surface parcel be owned by someone		
other that the person owning the		
land parcel?		
7.7. What applications do you		
foresee for 3D cadastre?		

8. DCDB (The Cadastral Database)

	Poland 2010	Poland 2014
8.1. Does the DCDB contain	No	Yes
representation of 3D parcels (in any		
form)?		
8.2. If so, how are they represented		
(in the DCDB)?		
8.3. If so, how are they presented on		
cadastral "maps" (including screen		
presentations)?		
8.4. Are there possibilities to store		
geometry of 3D parcels in the		
DCDB?		
8.5. Is it possible to manage a 3D		
topological structure in the DCDB?		No con
8.6. Are constraints/rules defined for		No gap
valid 3D objects (closed volume, no overlap, no gap in 3D)? What about		
rules for a mix of 2D and 3D		
representations?		
8.7. How can internal and external		
user query and visualize the 3D		
content supporting rotating, slicing,		
transparency, perspective (3D		
web/view service, 3D pdf		
documents,)?		
8.8. What Spatial DBMS software	Mostly Oracle. No 3D	
do you use? Any 3D capabilities	capabilities.	
included and used?		
8.9. Do you have any validation		
rules for 3D representation in the		
database?		
8.10. What (GIS/CAD) software is	Different CAD/GIS	
used for updating, editing, analysis,	system depending on	
and visualization of the cadastral	district.	
data? Any 3D capabilities included		
and used?		
8.11. What web software is used for		Common web browsers
remote data access/distribution and		
visualization? Any 3D capabilities		
included and used?	TP1 1:00 . 1 .	
8.12. Is your DCDB organised as	They are different data	
Multi-Layers or Object Oriented or	bases in different	
some other data model?	districts.	
8.13. How do you query 3D objects		
in your DCDB?		
8.14. Is it possible to query neighbourhood parcels to a 3D		
neignoouthood parceis to a 3D	<u> </u>	<u> </u>

object, vertically as well as horizontally?	
8.15. Any other DCDB issues?	

9. Plans of Survey (including field sketches)

	Poland 2010	Poland 2014
9.1. Do the survey plans carry 3D	No	Yes
parcel representations?		
9.2. If so, how are they represented?		
9.3. Is there specific legislation	No	Yes
(regulations) describing the		
requirements for Plans of Survey in		
3D? If so, please give link to the		
relevant documents.		
9.4. Is sketch level allowed (low		
geometric quality, but in principle		
enough to indicate the 3D object)?		
9.5. Is it possible to define a 3D		
parcel by referring to other 3D real		
world objects/ topography (and not		
specifying coordinates)? 9.6. In what format are the 3D	No.	
parcels submitted for registration;	INO.	
attached to legal document in a		
single pdf (which has good 3D		
capabilities) or in an extension of		
(city)GML for 3D parcels, or?		
9.7. Are the 3D parcels somehow		Yes
checked for spatial validity; e.g.		
volume is closed, does not overlap		
with neighbour volume (and also no		
unwanted 3D gaps)?		
9.8. Do you have examples of		Yes
(prototype or production) 3D		
survey plans available?		
9.9. Are any reference objects		
visible on the survey plan (e.g. real		
buildings, roads, that is 3D topography)?		
9.10. What form of 3D data		
acquisition is used (CAD, terrestrial		
surveying, sketches, stereo/oblique		
images, laser scanning,)?		
9.11. What software do you use for		
creating and processing survey		
plans? Any 3D capabilities included		
and used?		
9.12. Can 3D parcels be subdivided,		
consolidated or nullified?		
9.13. Is there any existing technical		
circular or directive to assist		
Surveyors in 3D data collection in		

the field?	
9.14. Any other survey plan issues?	

10. Other Issues

Please include any other issues that may be of interest in an international context. For example, in some foreign jurisdictions 3D parcels can only be separated by horizontal planes.

10.1. Country (State, Province)	Poland
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10.4. Other issues	