



INSTITUT NATIONAL  
DE L'INFORMATION  
GÉOGRAPHIQUE  
ET FORESTIÈRE

*L'information grandeur nature*





INSTITUT NATIONAL  
DE L'INFORMATION  
GÉOGRAPHIQUE  
ET FORESTIÈRE

# A WFS PROFILE FOR THE NATIONAL URBAN PLANNING WEBSITE

## GEOPORTAIL DE L'URBANISME

[Marie.lambois@ign.fr](mailto:Marie.lambois@ign.fr)

30 septembre 2016



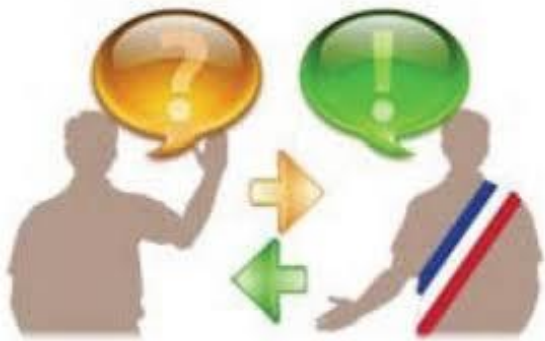
# GENERAL CONTEXT



# Why do we need a national urbanism website and infrastructure?

To access urbanistic rules on local area:

- **Until now:** go to the competent authority head office
- **In 2020:** all urbanistic rules will be available on [www.geoportail-urbanisme.gouv.fr](http://www.geoportail-urbanisme.gouv.fr).



**Simplify access by citizens to the urbanistic rules and maps**



**Facilitate urbanism stakeholders jobs**



**Apply INSPIRE directive**



# Digitalizing and gathering urbanistic data

- **Currently, Urbanistic data are:**
  - Produced by municipalities or state services
  - Often still paper based
- **French strategy on urbanistic data is incorporated in the law (ordonnance 19th December 2013)**
  - The competent authority has to digitalized the data between 2016 and 2020
  - The digitalization must respect the **national CNIG standard**
  - From 2020, urbanistic data must be published on the national urbanism website



# What is the national CNIG Standard?

- **THE CNIG (NATIONAL COUNCIL OF GEOGRAPHICAL INFORMATION) BRINGS TOGETHER THE REPRESENTATIVES OF:**

- Ministries
- Public institutions
- Territorial authorities
- Experts of geographical Information



- **THE NATIONAL CNIG STANDARD SPECIFICATIONS ARE CLOSE TO INSPIRE DATA MODEL BUT:**

- More easy to understand from local actors points of view
- Are updated in line with French law evolutions

- **IN THE WEBSITE:**

- The producers have access to a CNIG standard validator



# Uploading urbanistic data

- The producers can upload their data:
  - by zip file (CNIG Standard)
  - by Atom feed (Atom Profile)
  - by WFS (WFS Profile)



# WFS PROFILE





# Based on Inspire TG

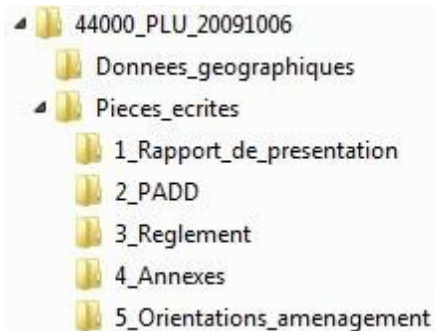


- No duplication of efforts
- BUT GPU profile repeats Inspire requirements

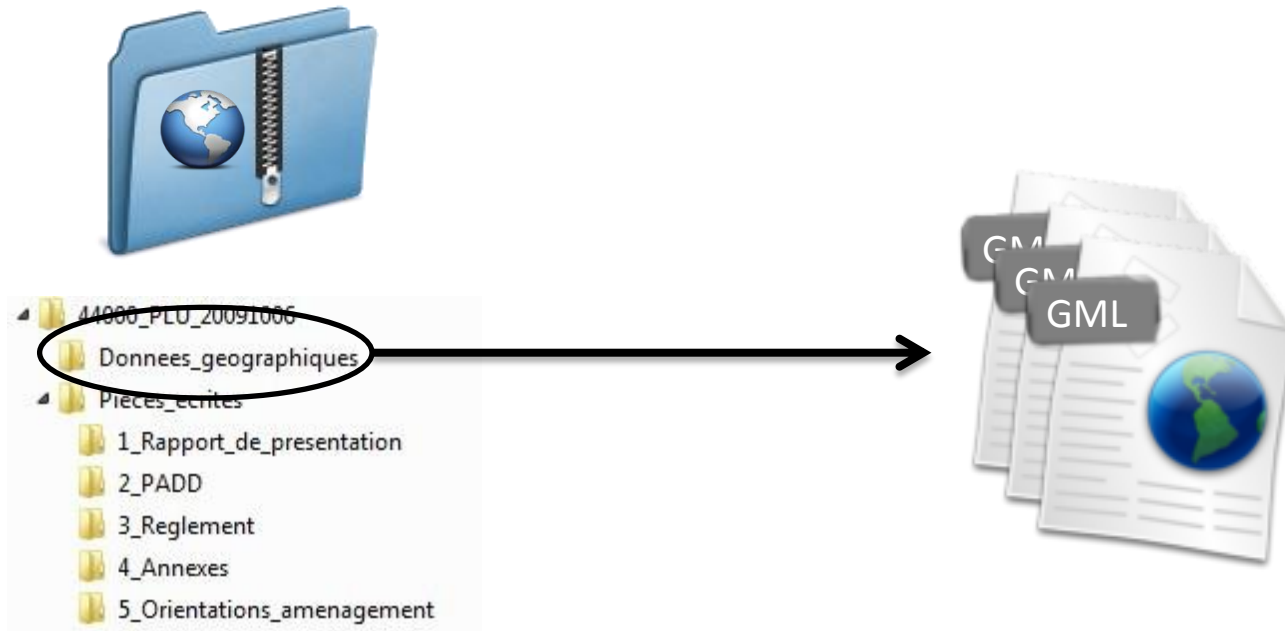


# Define GML encoding

- Issue : CNIG standard was based on Shape and defined a ZipFile structure.
- Solution: Define a GML encoding based on CNIG standard



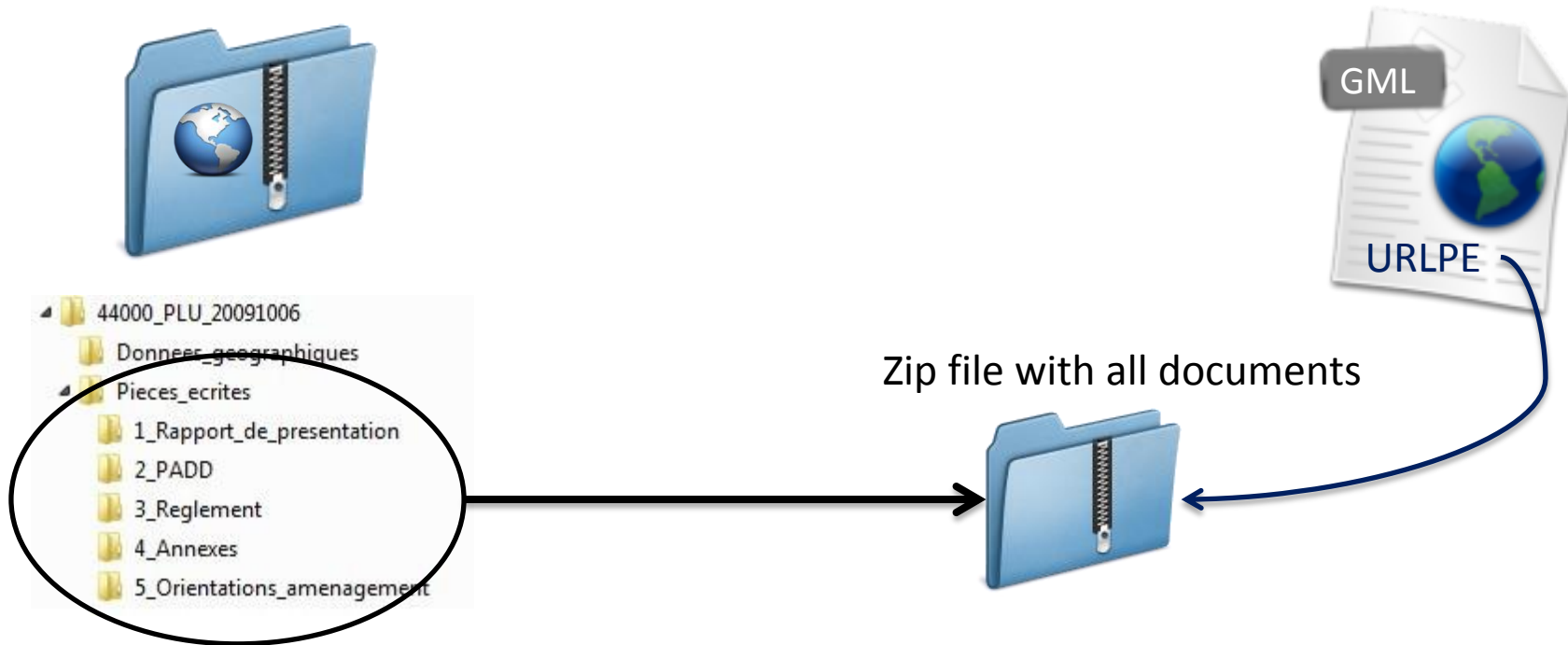
# Define GML encoding



- « Données géographiques » is a directory of shapefiles, transformed in a GML structure



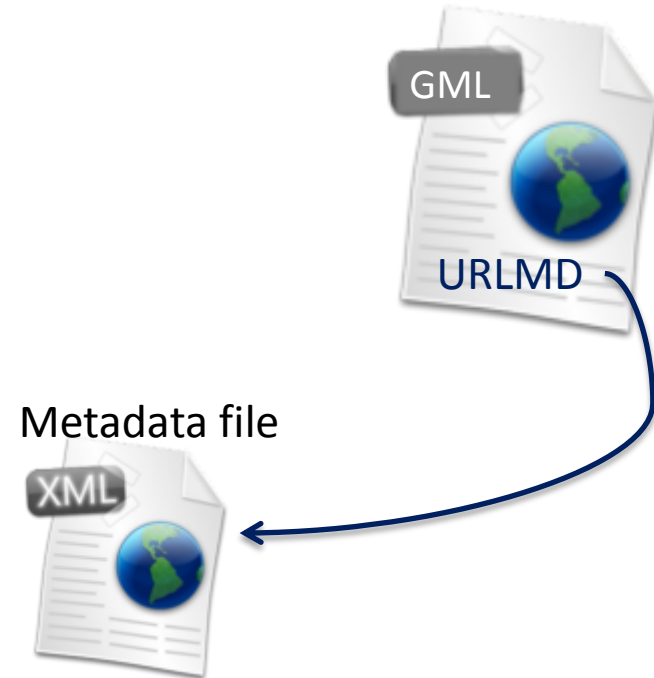
# Define GML encoding



- « Pièce écrites » directory, containing documents would be zipped and a URL pointing to this zip file added in the GML.



# Define GML encoding




- Metadata is also enclosed so a URL pointing to the metadata file is added in the GML.



# Define update mechanism

- When should data be harvested again ?

Solution based on updateSequence attribute of the GetCapabilities

updateSequence = 

- Then harvest only new elements based on identifiers



# Precise content of GetCapabilities

- Abstract SHALL contain a specific text
  - « Ce service implémente la version 1.0 du profil CNIG Basic WFS. »
- Profile SHOULD be set to
  - `<ows:Profile>CNIG_WFS_Profile_1.0</ows:Profile>`
- Specific keywords SHALL be added



## More info

- Latest version of WFS profile is available here:
- <http://cnig.gouv.fr/wp-content/uploads/2016/08/Profil-WFS-Donn%C3%A9es-Urbanisme-V0.9.3-1.pdf>



**géoportail**  
DE L'URBANISME

- <https://www.geoportail-urbanisme.gouv.fr/>
- The map is here: <https://www.geoportail-urbanisme.gouv.fr/map>

