

## StmMain Data Dictionary

This is the data dictionary for the StmMain feature class downloaded from the District of North Vancouver's GEOweb Open Data page ([www.geoweb.dnv.org](http://www.geoweb.dnv.org)).

This data dictionary was last updated on April 15, 2011.

### Field Descriptions

Field	Description
<b>Reference</b>	
Asset_Id	Storm main identifier
<b>Asset Management</b>	
AM_Owner	Owner of the storm main
AM_Dept	Department responsible for storm main
AM_Date	Year storm main was installed
AM_Material	Storm main material
AM_Size	Storm main diameter size (mm)
AM_Type	Type of storm main
AM_Estimated	Names of fields which were estimated
<b>Drawings</b>	
Draw_Type	Type of drawing showing the storm main
Comments	Comments
Up_Elev	Up elevation of storm main (m)
Dn_Elev	Down elevation of storm main (m)
Offset	Storm main offset (m)
Asb_Length	Length (m) of storm main as per Asbuilt
Asb_Slope	Slope (%) of storm main as per Asbuilt
Calc_Slope	Calculated slope (%)

### Attribute Value Descriptions

#### AM\_Owner field

Code	Description
CNV	City of North Vancouver
DNV	District of North Vancouver
FEDERAL	Federal

Code	Description
IR	Federal Indian Reserve
PRIVATE	Private
PROV	Provincial

**AM\_Material field**

Code	Description
AC	Asbestos Concrete
CONCRETE	Concrete
CSP	Corrugated Steel Pipe
DI	Ductile Iron
NON REINF CONC	Non-Reinforced Concrete
PE	Polyethylene
PERFORATED	Perforated
PVC	Polyvinyl chloride
REINF CONC	Reinforced Concrete
STEEL	Steel
UNKNOWN	Unknown
WOOD	Wood
WOODSTAVE	Woodstave

**AM\_Type field**

Code	Description
1	Force Main
2	Standard Main