

**CADMAP (Fiscal situations 1.1.2005 - 1.1.2017)**

Extract Cadmap = zip containing 12 shapes

OBJECT	GEOMETRY	SHAPEFILE	CODED VALUES DOMAIN	DESCRIPTION DOMAIN VALUE
Cadastral parcels	Polygon	B_CaPa	CaPaTy = 'PR'	Private parcel
			CaPaTy = 'PP'	Public parcel
Cadastral number (shortened CaPaKey)	Point	B_CaNu	-	-
Cadastral building	Polygon	B_CaBu	CaBuTy = 'CL'	Closed
			CaBuTy = 'ON'	Open not overbuild
			CaBuTy = 'OO'	Open overbuild
			CaBuTy = 'UN'	Underground
			CaBuTy = 'MO'	Equipment and tooling
Cadastral sheet	Polygon	B_CaSh	-	-
Cadastral sketch	Polygon	B_CaSk	-	-
General line	Line	B_GeLi	GeLiTy = 'WA'	Water Boundary
			GeLiTy = 'EA'	Easement Axis
			GeLiTy = 'RA'	Re-allotment Boundary
			GeLiTy = 'PL'	Place Name Boundary
			GeLiTy = 'QN'	Quay Number
			GeLiTy = 'MI'	Miscellaneous
			GeLiTy = 'BO'	National Border
			GeLiTy = 'MU'	Municipality Boundary
			GeLiTy = 'PD'	Illustration Public Domain Boundary
			GeLiTy = 'DI'	Division Boundary
			GeLiTy = 'SE'	Section Boundary
			GeLiTy = 'SH'	Sheet Boundary
			GeLiTy = 'PW'	Polder and Watering Boundary
General polygon	Polygon	B_GePn	GePnTy = 'WA'	Water
General point	Point	B_GePt	GePtTy = 'MB'	Municipality Border Stone
			GePtTy = 'PB'	Principal Border Stone
			GePtTy = 'SB'	Secondary Border Stone
			GePtTy = 'MI'	Miscellaneous
			GePtTy = 'PS' (+ renamed GePtTy = 'RA')	Private Stone (+ Re-allotment Boundary Point)
			GePtTy = 'NG'	NGI Stone
			GePtTy = 'PP'	Polygonal Point
GePtTy = 'TP'	Trigonometry Point			
Information line	Line	B_InLi	InLiTy = 'IN'	Information
			InLiTy = 'SU'	Survey Line
Information point	Point	B_InPt	InPtTy = 'B1'	Warning 1 from Brussels Region
			InPtTy = 'F0'	Warning Zero from Flemish Region
			InPtTy = 'FB'	Warning Built from Flemish Region
			InPtTy = 'FP'	Warning Parcel from Flemish Region
			InPtTy = 'MA'	Marking Avineon (InPtTx has a predefined structure)
			InPtTy = 'PP'	Public Property
			InPtTy = 'SU'	Survey Point
			InPtTy = 'W0'	Warning Zero from Walloon Region
			InPtTy = 'WB'	Warning Built from Walloon Region
			InPtTy = 'WP'	Warning Parcel from Walloon Region
Toponymy line	Line	B_ToLi	ToLiTy = 'RR'	Railroad
			ToLiTy = 'WA'	Water
			ToLiTy = 'ST'	Street
Toponymy point	Point	B_ToPt	ToPtTy = 'MI'	Miscellaneous
			ToPtTy = 'PL'	Place
			ToPtTy = 'RR'	Railroad
			ToPtTy = 'WA'	Water
			ToPtTy = 'QN'	Quay Number
			ToPtTy = 'ST'	Street
			ToPtTy = 'HN'	House Number

MIGRATION

**CADGIS (Fiscal situations 1.1.2018 - 1.1.20xx)**

Extract CadGIS = zip containing up to 11 shapes (empty shapes are not included)

OBJECT	GEOMETRY	SHAPEFILE	CODED VALUES DOMAIN	DESCRIPTION DOMAIN VALUE
Cadastral parcels	Polygon	Bpn_CaPa	Type = 'PR'	Private parcel
			<i>No longer maintained by the GAPD, migrated to extinction layer</i>	
Cadastral numbers	Point	Bpt_CaNu	Type = 'PR'	Private parcel
Cadastral buildings	Polygon	Bpn_CaBu	Type = 'CL'	Closed
			Type = 'ON'	Open not overbuild
			Type = 'OO'	Open overbuild
			Type = 'UN'	Underground
Equipment & Tools	Polygon	Bpn_EqTo	Type = 'MO'	Equipment and tooling
Regional buildings	Polygon	Bpn_ReBu	-	Buildings maintained by regions
	If municipality is treated by project UP : Bpn_CaBu will be replaced by Bpn_ReBu (buildings maintained by regions)			
<i>Not migrated, the cadastral plan of Belgium is no longer divided into cadastral sheets. Everything is stored in a geodatabase as a continuous plan.</i>				
<i>Not migrated, data only used by previous application 'Cadmap'</i>				
<i>Not included in extract (internal use)</i>				
Easement zones	Line	Bli_EaZo	Type = 'UN'	Undefined
<i>Not included in extract, GAPD will soon integrate the data of the authentic sources of the different regions (for internal use)</i>				
Toponymy names	Line	Bli_ToNa	Type = 'PL'	Place Name
<i>Not included in extract (internal use)</i>				
<i>Part of dataset 'Administrative Units' (also available as open data)</i>				
<i>Not migrated, the boundary of the public domain is represented by the edge of the cadastral blocks</i>				
<i>The 'Cadastral Units' are being updated. A new dataset will be available at the publishing of 'fiscal situation 1.1.2019.</i>				
<i>Meanwhile the dataset of fiscal situation 1.1.2017 can be used (published on MinfinPra or available on demand)</i>				
<i>Not migrated, the cadastral plan of Belgium is no longer divided into cadastral sheets. Everything is stored in a geodatabase as a continuous plan.</i>				
<i>Not migrated, GAPD will soon integrate the data of the authentic sources of the different regions (for internal use)</i>				
Water surfaces	Polygon	Bpn_WaSu	Type = 'WA'	Waterway
<i>Part of dataset 'Administrative Units' (also available as open data)</i>				
<i>Not included in extract (internal use)</i>				
Property stones	Point	Bpt_PrSt	OnBoundary = 'UN'	Undefined
<i>Not migrated</i>				
<i>Not migrated</i>				
<i>Not included in extract (internal use)</i>				
<i>Not migrated</i>				
Toponymy Names	Line	Bli_ToNa	Type = 'RR'	Railroad
			Type = 'WA'	Water
			Type = 'ST'	Street
Toponymy Names	Point	Bpt_ToNa	Type = 'MI'	Miscellaneous
			Type = 'PL'	Place
			Type = 'RR'	Railroad
			Type = 'WA'	Water
			Type = 'QN'	Quay Number
			Type = 'ST'	Street
<i>Not migrated, every year a new set of address points is being generated for internal use in anticipation of BeSt Address (authentic source for addresses in Belgium)</i>				

Not migrated but generated on popular demand for extracts

+ Table Fiscal Situations