

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	-	-
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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	-	-
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Cadastral sketch	Polygon	B_CaSk	-	-
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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
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General point	Point	B_GePt	GePTy = 'MB'	Municipality Border Stone
			GePTy = 'PB'	Principal Border Stone
			GePTy = 'SB'	Secondary Border Stone
			GePTy = 'MI'	Miscellaneous
			GePTy = 'PS' ( + renamed GePTy = 'RA' )	Private Stone ( + Re-allotment Boundary Point )
			GePTy = 'NG'	NGI Stone
			GePTy = 'PP'	Polygonal Point
			GePTy = '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
			InLiTy = 'FO'	Warning Zero from Flemish Region
			InLiTy = 'FB'	Warning Built from Flemish Region
			InLiTy = 'FP'	Warning Parcel from Flemish Region
			InLiTy = 'MA'	Marking Avineon (InPTTx has a predefined structure)
			InLiTy = 'PP'	Public Property
			InLiTy = 'SU'	Survey Point
			InLiTy = 'WO'	Warning Zero from Walloon Region
			InLiTy = 'WB'	Warning Built from Walloon Region
			InLiTy = '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	ToPTy = 'MI'	Miscellaneous
			ToPTy = 'PL'	Place
			ToPTy = 'RR'	Railroad
			ToPTy = 'WA'	Water
			ToPTy = 'QN'	Quay Number
			ToPTy = 'ST'	Street
			ToPTy = '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

No longer maintained by the GAPD, migrated to extinction layer

Cadastral numbers	Point	Bpt_CaNu	Type = 'PR'	Private parcel
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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)			

Not migrated, the cadastral plan of Belgium is no longer divided into cadastral sheets. Everything is stored in a geodatabase as a continuous plan.

Not migrated, data only used by previous application 'Cadmap'

Water surfaces	Line	Bli_WaSu	Type = 'WA'	Waterway
Easement zones	Line	Bli_EaZo	Type = 'UN'	Undefined

Not included in extract, GAPD will soon integrate the data of the authentic sources of the different regions (for internal use)

Toponymy names	Line	Bli_ToNa	Type = 'PL'	Place Name
			Type = 'QN'	Quay Number

Not included in extract (internal use)

Part of dataset 'Administrative Units' (also available as open data)

Not migrated, the boundary of the public domain is represented by the edge of the cadastral blocks

The 'Cadastral Units' are being updated. A new dataset will be available at the publishing of fiscal situation 1.1.2019.

Meanwhile the dataset of fiscal situation 1.1.2017 can be used (published on MinfinPro or available on demand)

Not migrated, the cadastral plan of Belgium is no longer divided into cadastral sheets. Everything is stored in a geodatabase as a continuous plan.

Not migrated, GAPD will soon integrate the data of the authentic sources of the different regions (for internal use)

Water surfaces	Polygon	Bpn_WaSu	Type = 'WA'	Waterway
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Part of dataset 'Administrative Units' (also available as open data)

Not included in extract (internal use)

Property stones	Point	Bpt_PrSt	OnBoundary = 'UN'	Undefined
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Not migrated

Not migrated

Not included in extract (internal use)

Not migrated

Not included in extract (internal use)

Not migrated

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

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)

+ Table Fiscal Situations

Not migrated but generated on popular demand for extracts