

## ANEXO

GT Transversal, InspireId

<b>GEOGRAPHICAL NAMES</b>	<b>GN</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
GN.GeographicalNames	Geographical Names	GN	NamedPlace	GM_Curve	«featureType»

<b>ADMINISTRATIVE UNITS</b>	<b>AU</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
AU.AdministrativeBoundary	Administrative boundary	AU	AdministrativeBoundary	GM_Curve	«featureType»
AU.AdministrativeUnit	Administrative unit	AU	AdministrativeUnit	GM_MultiSurface	«featureType»
AU.Condominium	Condominium	AU	Condominium	GM_MultiSurface	«featureType»
AU.Baseline	Baseline	AU	Baseline	GM_Curve	«featureType»
AU.MaritimeBoundary	Maritime boundary	AU	MaritimeBoundary	GM_Curve	«featureType»
AU.<CodelistValue>	<human readable name>	AU	MaritimeZone	GM_MultiSurface	«featureType»

<b>ADRESSES</b>	<b>AD</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
AD.Address	Addresses	AD	Address	GM_Point	«featureType»
		AD	AddressAreaName		«featureType»
		AD	AddressComponent (abstract)		«featureType»
		AD	AdminUnitName	GM_MultiSurface	«featureType»
		AD	PostalDescriptor		«featureType»
		AD	ThoroughfareName		«featureType»

<b>CADASTRAL PARCELS</b>	<b>CP</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		CP	BasicPropertyUnit		«featureType»
CP.CadastralBoundary	Cadastral Boundary	CP	CadastralBoundary	GM_Curve	«featureType»
CP.CadastralParcel	Cadastral Parcel	CP	CadastralParcel	GM_Object	«featureType»
CP.CadastralZoning	Cadastral Zoning	CP	CadastralZoning	GM_MultiSurface	«featureType»

<b>TRANSPORT NETWORKS</b>	<b>TN</b>
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<b>TRANSPORT NETWORKS – Common Transport Elements</b>					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		TN	AccessRestriction		«featureType»
		TN	ConditionOfFacility		«featureType»
		TN	MaintenanceAuthority		«featureType»
		TN	MarkerPost	GM_Point	«featureType»
		TN	OwnerAuthority		«featureType»
		TN	RestrictionForVehicles		«featureType»
		TN	TrafficFlowDirection		«featureType»
TN.CommonTransport Elements.TransportArea	Generic Transport Area Default Style	TN	TransportArea (abstract)	GM_Surface	«featureType»
TN.CommonTransport Elements.TransportLink	Generic Transport Link Default Style	TN	TransportLink (abstract)	GM_Curve	«featureType»
		TN	TransportLinkSequence (abstract)		«featureType»
		TN	TransportLinkSet (abstract)		«featureType»
		TN	TransportNetwork		«featureType»

TN.CommonTransport Elements.TransportNode	Generic Transport Node Default Style	TN	TransportNode (abstract)	GM_Point	«featureType»
		TN	TransportPoint (abstract)	GM_Point	«featureType»
		TN	TransportProperty (abstract)		«featureType»
		TN	VerticalPosition		«featureType»

<b>TRANSPORT NETWORKS - ROAD</b>					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		TN	ERoad		«featureType»
		TN	FormOfWay		«featureType»
		TN	FunctionalRoadClass		«featureType»
		TN	NumberOfLanes		«featureType»
		TN	Road		«featureType»
TN.RoadTransportNetwork.RoadArea	Road Area Default Style	TN	RoadArea	GM_Surface	«featureType»
TN.RoadTransportNetwork.RoadLink	RoadLink default Style	TN	RoadLink	GM_Curve	«featureType»
		TN	RoadLinkSequence		«featureType»
		TN	RoadName		«featureType»
		TN	RoadNode	GM_Point	«featureType»
TN.RoadTransportNetwork.RoadServiceArea	Road Service Area Default Style	TN	RoadServiceArea	GM_Surface	«featureType»
		TN	RoadServiceType		«featureType»
		TN	RoadSurfaceCategory		«featureType»
		TN	RoadWidth		«featureType»
		TN	SpeedLimit		«featureType»
TN.RoadTransportNetwork.VehicleTrafficArea	Vehicle traffic Area Default Style	TN	VehicleTrafficArea	GM_Surface	«featureType»

TRANSPORT NETWORKS - RAILWAY					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		TN	DesignSpeed		«featureType»
		TN	NominalTrackGauge		«featureType»
		TN	NumberOfTracks		«featureType»
TN.RailTransportNetwork.RailwayArea	RailwayArea	TN	RailwayArea	GM_Surface	«featureType»
		TN	RailwayElectrification		«featureType»
		TN	RailwayLine		«featureType»
TN.RailTransportNetwork.RailwayLink	Railway Link Default Style	TN	RailwayLink	GM_Curve	«featureType»
		TN	RailwayLinkSequence		«featureType»
		TN	RailwayNode	GM_Point	«featureType»
TN.RailTransportNetwork.RailwayStationArea	Railway Station Area Default Style	TN	RailwayStationArea	GM_Surface	«featureType»
		TN	RailwayStationCode		«featureType»
		TN	RailwayStationNode	GM_Point	«featureType»
		TN	RailwayType		«featureType»
		TN	RailwayUse		«featureType»
TN.RailTransportNetwork.RailwayYardArea	Railway Yard Area Default Style	TN	RailwayYardArea	GM_Surface	«featureType»
		TN	RailwayYardNode	GM_Point	«featureType»

TRANSPORT NETWORKS - WATER					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		TN	Beacon	GM_Point	«featureType»
		TN	Buoy	GM_Point	«featureType»
		TN	CEMTClass		«featureType»

		TN	ConditionOfWaterFacility		«featureType»
TN.WaterTransportNetwork.FairwayArea	Fairway Area Default Style	TN	FairwayArea	GM_Surface	«featureType»
		TN	FerryCrossing		«featureType»
		TN	FerryUse		«featureType»
		TN	InlandWaterway		«featureType»
		TN	MarineWaterway		«featureType»
TN.WaterTransportNetwork.PortArea	Port Area Default Style	TN	PortArea	GM_Surface	«featureType»
		TN	PortNode	GM_Point	«featureType»
		TN	RestrictionForWaterVehicles		«featureType»
		TN	TrafficSeparationSchemeArea (abstract)	GM_Surface	«featureType»
		TN	TrafficSeparationSchemeCrossing	GM_Surface	«featureType»
		TN	TrafficSeparationSchemeLane	GM_Surface	«featureType»
		TN	TrafficSeparationSchemeRoundabout	GM_Surface	«featureType»
		TN	TrafficSeparationSchemeSeparator	GM_Surface	«featureType»
		TN	WaterLinkSequence		«featureType»
		TN	WaterNode (abstract)	GM_Point	«featureType»
		TN	WaterTrafficFlowDirection		«featureType»
		TN	Waterway (abstract)		«featureType»
TN.WaterTransportNetwork.WaterwayLink	Waterway Link Default Style	TN	WaterwayLink	GM_Curve	«featureType»
		TN	WaterwayNode	GM_Point	«featureType»

TRANSPORT NETWORK - AIR					
<b>WMSNomeLayer</b>	<b>WMSTítuloLayer</b>	<b>SiglaTemalInspire</b>	<b>ObjectoGeograficoInspire</b>	<b>Geometria</b>	<b>Tipo</b>
TN.AirTransportNetwork.AerodromeArea	Aerodrome Area Default Style	TN	AerodromeArea	GM_Surface	«featureType»
		TN	AerodromeCategory		«featureType»

		TN	AerodromeNode	GM_Point	«featureType»
		TN	AerodromeType		«featureType»
TN.AirTransportNetwork.AirLink	Air Link Default Style	TN	AirLink (abstract)	GM_Curve	«featureType»
		TN	AirLinkSequence		«featureType»
		TN	AirNode (abstract)	GM_Point	«featureType»
		TN	AirRoute		«featureType»
		TN	AirRouteLink	GM_Curve	«featureType»
TN.AirTransportNetwork.AirSpaceArea	Air Space Area Default Style	TN	AirspaceArea	GM_Surface	«featureType»
TN.AirTransportNetwork.ApronArea	Apron Area Default Style	TN	ApronArea	GM_Surface	«featureType»
		TN	ConditionOfAirFacility		«featureType»
		TN	DesignatedPoint	GM_Point	«featureType»
		TN	ElementLength		«featureType»
		TN	ElementWidth		«featureType»
		TN	FieldElevation		«featureType»
		TN	InstrumentApproachProcedure	GM_Curve	«featureType»
		TN	LowerAltitudeLimit		«featureType»
		TN	Navaid	GM_Point	«featureType»
		TN	ProcedureLink	GM_Curve	«featureType»
TN.AirTransportNetwork.RunwayArea	Runway Area Default Style	TN	RunwayArea	GM_Surface	«featureType»
		TN	RunwayCentrelinePoint	GM_Point	«featureType»
		TN	StandardInstrumentArrival	GM_Curve	«featureType»
		TN	StandardInstrumentDeparture	GM_Curve	«featureType»
		TN	SurfaceComposition		«featureType»
TN.AirTransportNetwork.TaxiwayArea	Taxiway Area Default Style	TN	TaxiwayArea	GM_Surface	«featureType»
		TN	TouchDownLiftOff	GM_Point	«featureType»

		TN	UpperAltitudeLimit		«featureType»
		TN	UseRestriction		«featureType»

TRANSPORT NETWORK - CABLE					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalnspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
TN.CableTransportNetwork.CablewayLink	Cableway Link Default Style	TN	CablewayLink	GM_Curve	«featureType»
		TN	CablewayLinkSequence		«featureType»
		TN	CablewayLinkSet		«featureType»
		TN	CablewayNode	GM_Point	«featureType»

<b>HIDROGRAPHY</b>	<b>HY</b>
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HYDROGRAPHY - PHYSICAL WATERS					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalnspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	Crossing	GM_Primitive	«featureType»
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	DamOrWeir	GM_Primitive	«featureType»
HY.PhysicalWaters.Catchments	Catchment	HY	DrainageBasin	GM_Surface	«featureType»
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	Embankment	GM_Primitive	«featureType»
HY.PhysicalWaters.HydroPointOfInterest	Hydro Point of Interest	HY	Falls	GM_Primitive	«featureType»
		HY	FluvialPoint (abstract)	GM_Primitive	«featureType»
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	Ford	GM_Primitive	«featureType»
HY.PhysicalWaters.HydroPointOfInterest	Hydro Point of Interest	HY	HydroPointOfInterest (abstract)	GM_Primitive	«featureType»
HY.PhysicalWaters.LandWaterBoundary	Land water boundary	HY	LandWaterBoundary	GM_Curve	«featureType»
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	Lock	GM_Primitive	«featureType»



HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	ManMadeObject (abstract)	GM_Primitive	«featureType»
HY.PhysicalWaters.HydroPointOfInterest	Hydro Point of Interest	HY	Rapids	GM_Primitive	«featureType»
HY.PhysicalWaters.Catchments	Catchment	HY	RiverBasin	GM_Surface	«featureType»
HY.PhysicalWaters.Shore	Shores	HY	Shore	GM_MultiSurface	«featureType»
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	ShorelineConstruction	GM_Primitive	«featureType»
HY.PhysicalWaters.ManMadeObject	Man-made Object	HY	Sluice	GM_Primitive	«featureType»
HY.PhysicalWaters.Waterbodies	Waterbody	HY	StandingWater	GM_Point or GM_Surface	«featureType»
		HY	SurfaceWater (abstract)	GM_Primitive	«featureType»
HY.PhysicalWaters.Waterbodies	Waterbody	HY	Watercourse	GM_Curve or GM_Surface	«featureType»
HY.PhysicalWaters.Wetland	Wetlands	HY	Wetland	GM_Surface	«featureType»

HYDROGRAPHY - NETWORK					
<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
HY.Network	Hydrographic network	HY	HydroNode	GM_Point	«featureType»
HY.Network	Hydrographic network	HY	WatercourseLink	GM_Curve	«featureType»
		HY	WatercourseLinkSequence		«featureType»
		HY	WatercourseSeparatedCrossing		«featureType»

<b>PROTECTED SITES</b>	<b>PS</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>
PS.ProtectedSite	Protected Sites	PS	ProtectedSite	GM_Object

## Anexo II

<b>Elevation</b>	<b>EL</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
EL.TIN	TIN Elevation	EL	ElevationTIN	GM_Tin	«featureType»
EL.GridCoverage	Grid Coverage	EL	ElevationGridCoverage	GM_MultiSurface	«featureType»

<b>Land Cover</b>	<b>LC</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		LC	LandCoverDataset		«featureType»
LC.LandCoverPoints	LandCoverPoints	LC	LandCoverUnit	GM_Point	«featureType»
LC.LandCoverSurfaces	LandCoverSurfaces	LC	LandCoverUnit	GM_Surface	«featureType»
LC.LandCoverRaster	LandCoverRaster	LC	LandCoverGridCoverage		«featureType»
		LC	LandCoverNomenclature		«dataType»

<b>Orthoimagery</b>	<b>OI</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		OI	AggregatedMosaicElement	GM_MultiSurface	«featureType»
OI.MosaicElement	mosaic element	OI	MosaicElement (abstract)	GM_MultiSurface	«featureType»
OI.OrthoimageCoverage	orthoimage coverage	OI	OrthoimageCoverage		«featureType»
		OI	SingleMosaicElement	GM_MultiSurface	«featureType»

<b>Geology</b>	<b>GE</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		GE	AnthropogenicGeomorphologicFeature		«featureType»
GE.Borehole	Boreholes	GE	Borehole		«featureType»
		GE	Fold		«featureType»
		GE	GeologicCollection		«featureType»
		GE	GeologicFeature (abstract)		«featureType»
		GE	GeologicStructure (abstract)		«featureType»
		GE	GeologicUnit		«featureType»
		GE	GeomorphologicFeature (abstract)		«featureType»
		GE	NaturalGeomorphologicFeature		«featureType»
		GE	ShearDisplacementStructure		«featureType»
		GE	ActiveWell	GM_Primitive	«featureType»
		GE	Aquiclude		«featureType»
		GE	Aquifer		«featureType»
		GE	AquiferSystem		«featureType»
		GE	Aquitard		«featureType»
		GE	GroundWaterBody		«featureType»

		GE	HydrogeologicalObject (abstract)	GM_Primitive	«featureType»
		GE	HydrogeologicalObjectManMade (abstract)	GM_Primitive	«featureType»
		GE	HydrogeologicalObjectNatural	GM_Primitive	«featureType»
		GE	HydrogeologicalUnit (abstract)		«featureType»
GE.<CodelistValue>	<human readable name>	GE	Campaign	GM_Surface	«featureType»
		GE	GeophMeasurement (abstract)	GM_Point, GM_Curve or GM_Surface	«featureType»
		GE	relatedModel		
		GE	GeophObject (abstract)	GM_Point, GM_Curve or GM_Surface	«featureType»
		GE	largerWork		
		GE	GeophObjectSet	GM_Point, GM_Curve or GM_Surface	«featureType»
GE.<CodelistValue>	<human readable name>	GE	GeophProfile	GM_Curve	«featureType»
GE.<CodelistValue>	<human readable name>	GE	GeophStation	GM_Point	«featureType»
GE.<CodelistValue>	<human readable name>	GE	GeophSwath	GM_Surface	«featureType»

### Anexo III

<b>Statistical Units</b>	<b>SU</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		SU	StatisticalGrid		«featureType»
		SU	AreaStatisticalUnit	GM_Object	«featureType»
		SU	StatisticalTessellation		«featureType»
SU.VectorStatisticalUnit	Vector statistical units	SU	VectorStatisticalUnit	GM_Object	«featureType»

<b>Buildings</b>	<b>BU</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		BU	AbstractBuilding (abstract)		«featureType»
		BU	AbstractConstruction (abstract)		«featureType»
BU.Building	Building	BU	Building (abstract)		«featureType»
BU.BuildingPart	BuildingPart	BU	BuildingPart (abstract)		«featureType»

		BU	Building		«featureType»
		BU	BuildingPart		«featureType»

<b>Soil</b>	<b>SO</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		SO	DerivedSoilProfile		«featureType»
SO.ObservedSoilProfile	Observed Soil Profile	SO	ObservedSoilProfile		«featureType»
		SO	ProfileElement (abstract)		«featureType»
SO.SoilBody	Soils	SO	SoilBody	GM_MultiSurface	«featureType»
SO.<CodelistValue>	<human readable name>	SO	SoilDerivedObject	GM_Polygon	«featureType»
		SO	SoilHorizon		«featureType»
		SO	SoilLayer		«featureType»
SO.ObservedSoilProfile	Observed Soil Profile	SO	SoilPlot		«featureType»
		SO	SoilProfile (abstract)		«featureType»
SO.SoilSite	Soil Site	SO	SoilSite	GM_Object	«featureType»

<b>Land use</b>	<b>LU</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		LU	ExistingLandUseDataSet	GM_MultiSurface	«featureType»

LU.ExistingLandUse	Existing Land Use objects according to the Hierarchical INSPIRE Land Use Classification System at the most appropriate level	LU	ExistingLandUseObject	GM_MultiSurface	«featureType»
		LU	ExistingLandUseSample	GM_Point	«featureType»
		LU	SampledExistingLandUseDataSet	GM_MultiSurface	«featureType»
		LU	OfficialDocumentation		«featureType»
LU.SpatialPlan	Extent of a spatial plan	LU	SpatialPlan	GM_MultiSurface	«featureType»
LU.SupplementaryRegulation	Regulations that supplement the zoning and that affect the use of land	LU	SupplementaryRegulation	GM_Object	«featureType»
LU.ZoningElement	Spatial planning Zoning objects according to the Hierarchical INSPIRE Land Use Classification System at the most appropriate level	LU	ZoningElement	GM_MultiSurface	«featureType»
		LU	ExistingLandUseGrid		«featureType»

<b>Human health and safety</b>	<b>HH</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalnspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		HH	Event		«featureType»
		HH	TrafficRelatedEvent		«featureType»
		HH	FireOrExplosionRelatedEvent		«featureType»

<b>Utility and governmental services</b>	<b>US</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalnspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
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US.<CodelistValue>	<human readable name>	US	GovernmentalService		«featureType»
		US	ActivityComplex	GM_Object	«featureType»
US.EnvironmentalManagementFacility	Environmental Management Facility	US	EnvironmentalManagementFacility	GM_Object	«featureType»
		US	ElectricityCable		«featureType»
US.UtilityNetwork	Utility Network	US	Appurtenance	GM_Point	«featureType»
US.UtilityNetwork	Utility Network	US	Cabinet	GM_Point	«featureType»
		US	Cable (abstract)		«featureType»
US.UtilityNetwork	Utility Network	US	Duct		«featureType»
US.UtilityNetwork	Utility Network	US	Manhole	GM_Point	«featureType»
US.UtilityNetwork	Utility Network	US	Pipe		«featureType»
US.UtilityNetwork	Utility Network	US	Pole	GM_Point	«featureType»
US.UtilityNetwork	Utility Network	US	Tower	GM_Point	«featureType»
US.UtilityNetwork	Utility Network	US	UtilityLink	GM_Curve	«featureType»
		US	UtilityLinkSequence		«featureType»
		US	UtilityLinkSet (abstract)		«featureType»
		US	UtilityNode (abstract)	GM_Point	«featureType»
		US	UtilityNodeContainer (abstract)	GM_Point	«featureType»
US.OilGasChemicalsNetwork	Oil, Gas or Chemicals Network	US	OilGasChemicalsPipe		«featureType»
US.SewerNetwork	Sewer Network	US	SewerPipe		«featureType»
US.ThermalNetwork	Thermal Network	US	ThermalPipe		«featureType»
US.WaterNetwork	Water Network	US	WaterPipe		«featureType»

<b>Environmental monitoring facilities</b>	<b>EF</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
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		EF	AbstractMonitoringFeature (abstract)	GM_Object	«featureType»
		EF	AbstractMonitoringObject (abstract)	GM_Object	«featureType»
		EF	EnvironmentalMonitoringActivity		«featureType»
EF.EnvironmentalMonitoringFacilities	Environmental Monitoring Facilities	EF	EnvironmentalMonitoringFacility	GM_Object	«featureType»
EF.EnvironmentalMonitoringNetworks	Environmental Monitoring Networks	EF	EnvironmentalMonitoringNetwork	GM_Object	«featureType»
EF.EnvironmentalMonitoringProgrammes	Environmental Monitoring Programmes	EF	EnvironmentalMonitoringProgramme	GM_Object	«featureType»

<b>Production and industrial facilities</b>	<b>PF</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalnspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
PF.<CodelistValue>	<human readable name>	PF	ProductionFacility	GM_Surface	«featureType»
PF.ProductionInstallation	Production And Industrial Installation	PF	ProductionInstallation	GM_Point; GM_Surface	«featureType»
PF.ProductionInstallationPart	Production And Industrial Installation Part	PF	ProductionInstallationPart	GM_Point; GM_Surface	«featureType»
PF.ProductionPlot	Production And Industrial Plot	PF	ProductionPlot	GM_Surface	«featureType»
PF.ProductionSite	Production And Industrial Site	PF	ProductionSite	GM_MultiSurface	«featureType»

<b>Agricultural and aquacultural facilities</b>	<b>AF</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalnspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
AF.AgriculturalHolding	Agricultural Holding	AF	Holding		«featureType»
AF.AquacultureHolding	Aquaculture Holding	AF			

<b>Population distribution, demography</b>	<b>PD</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		PD	StatisticalDistribution	GM_Surface	«featureType»

<b>Area management / restriction / regulation zones &amp; reporting units</b>	<b>AM</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
AM.<CodelistValue>	<human readable name>	AM	ManagementRestrictionOrRegulationZone	GM_Object	«featureType»

<b>Natural risk zones</b>	<b>NZ</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		NZ	AbstractExposedElement (abstract)		«featureType»
		NZ	AbstractHazardArea (abstract)		«featureType»
		NZ	AbstractObservedEvent (abstract)		«featureType»
		NZ	AbstractRiskZone (abstract)		«featureType»
NZ.ExposedElement	Exposed Elements	NZ	ExposedElement	GM_Object	«featureType»
NZ.<CodelistValue>	<human readable name>	NZ	HazardArea	GM_Surface	«featureType»
NZ.<CodelistValue>	<human readable name>	NZ	ObservedEvent	GM_Object	«featureType»
NZ.RiskZone	Risk Zones	NZ	skZone	GM_Surface	«featureType»

<b>Atmospheric Conditions and Meteorological Geographical features</b>	<b>AC-MF</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		AC-MF	ObservationSet		«featureType»
		AC-MF	PointObservationCollection		«featureType»

<b>Oceanographic Geographical Features</b>	<b>OF-SR</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		OF-SR	ObservationSet		«featureType»
		OF-SR	PointObservationCollection		«featureType»

<b>Sea regions</b>	<b>SR</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
SR.InterTidalArea	Intertidal Area	SR	InterTidalArea	GM_MultiSurface	«featureType»
SR.MarineCirculationZ one	Marine Circulation Zone	SR	MarineCirculationZone	GM_MultiSurface	«featureType»
SR.Sea	Sea	SR	Sea	GM_MultiSurface	«featureType»
SR.SeaArea	Sea Area	SR	SeaArea	GM_MultiSurface	«featureType»

<b>Bio-geographical regions</b>	<b>BR</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
BR.BiogeographicalRegion	Bio-geographical Regions	BR	Bio-geographicalRegion	GM_MultiSurface	«featureType»

<b>Habitats and biotopes</b>	<b>HB</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
HB.Habitat	Habitat	HB	Habitat	GM_MultiSurface	«featureType»
		HB	HabitatDistributionDataSet		«featureType»
HB.HabitatDistribution	Habitat Distribution	HB	HabitatDistributionUnit	GM_Object	«featureType»

<b>Species distribution</b>	<b>SD</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		SD	SpeciesDistributionDataSet		«featureType»
SD.<CodelistValue>	<human readable name>	SD	SpeciesDistributionUnit	GM_Object	«featureType»

<b>Energy resources</b>	<b>ER</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
ER.RenewableAndWastePotentialCoverage	Renewable And Waste Potential Coverage	ER	RenewableAndWastePotentialCoverage		«featureType»
ER.FossilFuelResource	Fossil Fuel Resource	ER	FossilFuelResource	GM_Object	«featureType»
ER.RenewableAndWasteResource	Renewable And Waste Resource	ER	RenewableAndWasteResource	GM_Object	«featureType»
		ER	VectorEnergyResource (abstract)	GM_Object	«featureType»

<b>Mineral resources</b>	<b>MR</b>
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<i>WMSNomeLayer</i>	<i>WMSTítuloLayer</i>	<i>SiglaTemalInspire</i>	<i>ObjectoGeograficoInspire</i>	<i>Geometria</i>	<i>Tipo</i>
		MR	EarthResource (abstract)		«featureType»
		MR	Mine		«featureType»
MR.MineralOccurrence	Mineral Occurrences	MR	MineralOccurrence		«featureType»
		MR	MiningActivity		«featureType»
		MR	MiningFeature (abstract)		«featureType»