## **Attributes**

Attribute	Datatype	Description	MS Mapping
AdministrativeunitID	text	Unique object identifier of the	-
		administrative unit created by GISCO.	
admUnit	text	The administrative unit administrating	-
		the condominium.	
Beginlifespanversion	text	The date on which a specific version of	beginn
		the administrative unit was inserted or	
		changed in the data set.	
condominium	text	Condominium administered by a specific	-
		administrative unit.	
CondominiumID	text	Unique object identifier of condominium	-
		administered by a specific administrative	
		unit. It is generated by GISCO.	
Country	text	Two-letter country code provided by the	-
		Publications Office of the European	
		Union. In the case that a data set is not	
		compliant with INSPIRE, this attribute is	
		automatically generated.	
Endlifespanversion	text	The date on which a specific version of	-
		the administrative unit was replaced or	
		removed from the data set.	
GeographicalnameID	text	Unique object identifier of the names of	-
		administrative units created by GISCO.	
InspireID	text	External object identifier of the	-
		administrative unit. In the case that a	
		data set is not compliant with INSPIRE,	
		this attribute is automatically generated.	
Nationalcode	text	An object identifier referring to the	ars_0
		national administrative code defined by	ags_0 (6 <sup>th</sup> Order)
		each Member State.	
Nationallevel	text	The level within the national	-
		administrative hierarchy where the	
		administrative unit is established. The	
		values start from 1 <sup>st</sup> order referring to	
		the higher hierarchical level going to the	
		lowest n <sup>th</sup> order.	
Nationallevelname	text	The name of the level within the national	bez
		administrative hierarchy where the	
		administrative unit is established.	
ResidenceofauthorityID	text	Unique object identifier defining the	-
		center for national or local	
- III		administration.	
Spelling	text	The official name of the administrative	gen
		unit, provided in the national language	
		and in some cases in multiple languages.	