

11 Portrayal

This clause defines the rules for layers and styles to be used for portrayal of the spatial object types defined for this theme. Portrayal is regulated in Article 14 of the IRs.

IR Requirement

Article 14

Portrayal

1. For the portrayal of spatial data sets using a view network service as specified in Commission Regulation No 976/2009 ⁽¹⁾, the following shall be available:
 - (a) the layers specified in Annex II for the theme or themes the data set is related to;
 - (b) for each layer at least a default portrayal style, with as a minimum an associated title and a unique identifier.
2. For each layer, Annex II defines the following:
 - (a) a human readable title of the layer to be used for display in user interface;
 - (b) the spatial object type(s), or sub-set thereof, that constitute(s) the content of the layer.

In section 11.1, the *types* of layers are defined that are to be used for the portrayal of the spatial object types defined in this specification. A view service may offer several layers of the same type, one for each dataset that it offers data on a specific topic.

NOTE The layer specification in the IRs only contains the name, a human readable title and the (subset(s) of) spatial object type(s), that constitute(s) the content of the layer. In addition, these Technical Guidelines suggest keywords for describing the layer.

Recommendation 1 It is recommended to use the keywords specified in section 11.1 in the *Layers Metadata parameters* of the INSPIRE View service (see Annex III, Part A, section 2.2.4 in Commission Regulation (EC) No 976/2009).

Section 11.2 specifies one style for each of these layers. It is proposed that INSPIRE view services support this style as the default style required by Article 14(1b).

TG Requirement 1 For each layer specified in this section, the styles defined in section 11.2 shall be available.

NOTE The default style should be used for portrayal by the view network service if no user-defined style is specified in a portrayal request for a specific layer.

In section 11.3, further styles can be specified that represent examples of styles typically used in a thematic domain. It is recommended that also these styles should be supported by INSPIRE view services, where applicable.

Recommendation 2 In addition, it is recommended that, where applicable, INSPIRE view services also support the styles defined in section 11.3.

Where XML fragments are used in the following sections, the following namespace prefixes apply:

- sld="http://www.opengis.net/sld" (WMS/SLD 1.1)
- se="http://www.opengis.net/se" (SE 1.1)
- ogc="http://www.opengis.net/ogc" (FE 1.1)

¹ OJ L 274, 20.10.2009, p. 9.

Recommendation 1

If an INSPIRE view services supports the portrayal of data related to the theme *Area Management/Restriction/Regulation Zones and Reporting Units*, which is not covered by the layers specified in section 11.1 (i.e. data that includes spatial objects of additional zone types), it should provide one layer per additional zone type according to the following template:

- Layer name: AM.<UpperCamelCaseName of the zone type>
- Layer title: <Natural language name of the zone type>
- Keywords: "management / restriction / regulation zones", <Natural language name of the zone type>

For these layers, a default style should be defined according to the template included in section 11.2.20.

This style should be supported by the INSPIRE view service, and used if no user-defined style is specified in a portrayal request for the layer.

11.1 Layers to be provided by INSPIRE view services

Layer Name	Layer Title	Spatial object type(s)	Keywords
AM.<CodeListValue> ² Example: AM.AirQualityManagementZone	<human readable name> Example: Air Quality Management Zone	ManagementRestrictionOrRegulationZone (zoneType : ZoneTypeCode)	management / restriction / regulation zones, <human readable name> Example: management / restriction / regulation zones, air quality management zones

NOTE The table above contains several layers for the spatial object type(s) <spatial object type names>, which can be further classified using a code list-valued attribute. Such sets of layers are specified as described in Article 14(3) of the IRs.

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(...)

3. For spatial object types whose objects can be further classified using a code list-valued attribute, several layers may be defined. Each of these layers shall include the spatial objects corresponding to one specific code list value. In the definition of such sets of layers in Annexes II-IV,
 - (a) the placeholder <CodeListValue> shall represent the values of the relevant code list, with the first letter in upper case,
 - (b) the placeholder <human-readable name> shall represent the human-readable name of the code list values;
 - (c) the spatial object type shall include the relevant attribute and code list, in parentheses;
 - (d) one example of a layer shall be given.

For convenience, the layers for all code list values are listed in the table below.

² One layer shall be made available for each code list value, in accordance with Art. 14(3) of the IRs.

Layer Name	Layer Title	Spatial object type(s)	Keywords
AM.AirQualityManagementZone	Air Quality Management Zone	ManagementRestrictionOrRegulationZone (zoneType = airQualityManagementZone)	management / restriction / regulation zones, air quality management zones
AM.AnimalHealthRestrictionZone	Animal Health Restriction Zone	ManagementRestrictionOrRegulationZone (zoneType = animalHealthRestrictionZone)	management / restriction / regulation zones, animal health restriction zones
AM.AreaForDisposalOfWaste	Area For Disposal Of Waste	ManagementRestrictionOrRegulationZone (zoneType = areaForDisposalOfWaste)	management / restriction / regulation zones, areas for disposal of waste
AM.BathingWaters	Bathing Waters	ManagementRestrictionOrRegulationZone (zoneType = bathingWaters)	management / restriction / regulation zones, bathing waters
AM.CoastalZoneManagementArea	Coastal Zone Management Area	ManagementRestrictionOrRegulationZone (zoneType = coastalZoneManagementArea)	management / restriction / regulation zones, coastal zone management areas
AM.DesignatedWaters	Designated Waters	ManagementRestrictionOrRegulationZone (zoneType = designatedWaters)	management / restriction / regulation zones, designated waters
AM.DrinkingWaterProtectionArea	Drinking Water Protection Area	ManagementRestrictionOrRegulationZone (zoneType = drinkingWaterProtectionArea)	management / restriction / regulation zones, drinking water protection zones
AM.FloodUnitOfManagement	Flood Unit Of Management	ManagementRestrictionOrRegulationZone (zoneType = floodUnitOfManagement)	management / restriction / regulation zones, flood units of management
AM.ForestManagementArea	Forest Management Area	ManagementRestrictionOrRegulationZone (zoneType = forestManagementArea)	management / restriction / regulation zones, forest management areas
AM.MarineRegion	Marine Region	ManagementRestrictionOrRegulationZone (zoneType = marineRegion)	management / restriction / regulation zones, marine regions
AM.NitrateVulnerableZone	Nitrate Vulnerable Zone	ManagementRestrictionOrRegulationZone (zoneType = nitrateVulnerableZone)	management / restriction / regulation zones, nitrate vulnerable zones
AM.NoiseRestrictionZone	Noise Restriction Zone	ManagementRestrictionOrRegulationZone (zoneType = noiseRestrictionZone)	management / restriction / regulation zones, noise restriction zones
AM.PlantHealthProtectionZone	Plant Health Protection Zone	ManagementRestrictionOrRegulationZone (zoneType = plantHealthProtectionZone)	management / restriction / regulation zones, plant health restriction zones
AM.ProspectingAndMiningPermitArea	Prospecting And Mining Permit Area	ManagementRestrictionOrRegulationZone (zoneType = prospectingAndMiningPermitArea)	management / restriction / regulation zones, prospecting, prospecting and mining permit areas
AM.RegulatedFairwayAtSeaOrLargeInlandWater	Regulated Fairway At Sea Or Large Inland Water	ManagementRestrictionOrRegulationZone (zoneType = regulatedFairwayAtSeaOrLargeInlandWater)	management / restriction / regulation zones, regulated fairways at sea or large inland water
AM.RestrictedZonesAroundContaminatedSites	Restricted Zones Around Contaminated Site	ManagementRestrictionOrRegulationZone (zoneType = restrictedZonesAroundContaminatedSites)	management / restriction / regulation zones, restricted zones around contaminated sites
AM.RiverBasinDistrict	River Basin District	ManagementRestrictionOrRegulationZone (zoneType =	management / restriction / regulation zones, river basin

		riverBasinDistrict)	districts
AM.SensitiveArea	Sensitive Area	ManagementRestrictionOrRegulationZone (zoneType = sensitiveArea)	management / restriction / regulation zones, sensitive areas
AM.WaterBodyForWFD	Water Body under the Water Framework Directive (2000/60/EC)	ManagementRestrictionOrRegulationZone (zoneType = waterBodyForWFD)	management / restriction / regulation zones, water body under the Water Framework Directive (2000/60/EC)

11.1.1 Layers organisation

None.

11.2 Styles required to be supported by INSPIRE view services

NOTE The symbology is defined in two SLD/SE fragments describing the layer and style, respectively. An example is given in section 11.2.1 for the layer AM.AirQualityManagementZone. All other layers and styles have equivalent SLD/SE definitions and can be derived by replacing the text in **bold** with the relevant names, titles, code list values and colour codes.

11.2.1 Styles for the layer AM.AirQualityManagementZone

Style Name	AM.AirQualityManagementZone.Default
Default Style	yes
Style Title	Air Quality Management Zone Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a mango (#FFD37F) fill and a black outline; for curves as a solid mango (#FFD37F) line with a stroke width of 2 pixels; and for surfaces using a mango (#FFD37F) fill with a transparency of 50% and a solid mango (#FFD37F) outline with a stroke width of 2 pixels.
Symbology	<p>Definition of the named layer:</p> <pre> <?xml version="1.0" encoding="UTF-8"?> <sld:NamedLayer xmlns:se="http://www.opengis.net/se" xmlns:sld="http://www.opengis.net/sld" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.opengis.net/sld http://schemas.opengis.net/sld/1.1/StyledLayerDescriptor.xsd" xmlns:ogc="http://www.opengis.net/ogc" xmlns:xlink="http://www.w3.org/1999/xlink"> <se:Name>AM.AirQualityManagementZone</se:Name> <se:Description> <se:Title>Air Quality Management Zone</se:Title> </se:Description> <sld:LayerFeatureConstraints> <sld:FeatureTypeConstraint> <se:FeatureTypeName>ManagementRestrictionOrRegulationZone</se:FeatureTypeName> <ogc:Filter> <ogc:PropertyIsEqualTo> <ogc:PropertyName>zoneType</ogc:PropertyName> <ogc:Literal>airQualityManagementZone</ogc:Literal> </ogc:PropertyIsEqualTo> </pre>

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</ogc:Filter>
</sld:FeatureTypeConstraint>
</sld:LayerFeatureConstraints>
<sld:UserStyle>
  <se:FeatureTypeStyle>
    <se:OnlineResource xlink:type="simple"
xlink:href="UserStyle_AM_AirQualityManagementZone_Default.xml"/>
  </se:FeatureTypeStyle>
</sld:UserStyle>
</sld:NamedLayer>

```

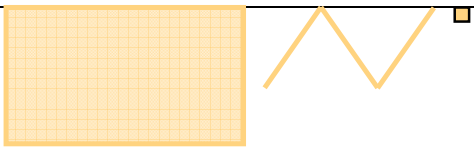
Definition of the user style (UserStyle_AM_AirQualityManagementZone_Default.xml):

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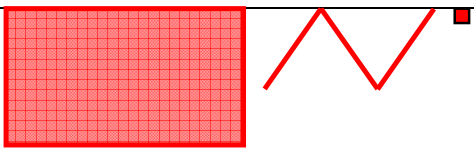
<?xml version="1.0" encoding="UTF-8"?>
<sld:UserStyle xmlns:se="http://www.opengis.net/se" xmlns:sld="http://www.opengis.net/sld"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.opengis.net/sld
http://schemas.opengis.net/sld/1.1/StyledLayerDescriptor.xsd"
xmlns:ogc="http://www.opengis.net/ogc">
  <se:Name>AM.AirQualityManagementZone.Default</se:Name>
  <sld:IsDefault>1</sld:IsDefault>
  <se:FeatureTypeStyle version="1.1.0">
    <se:Description>
      <se:Title>Air Quality Management Zone Default Style</se:Title>
      <se:Abstract>The geometry is rendered for points as a square with a size of 6 pixels,
with a mango (#FFD37F) fill and a black outline; for curves as a solid mango (#FFD37F) line
with a stroke width of 2 pixels; and for surfaces using a mango (#FFD37F) fill with a
transparency of 50% and a solid mango (#FFD37F) outline with a stroke width of 2
pixels.</se:Abstract>
    </se:Description>

    <se:FeatureTypeName>ManagementRestrictionOrRegulationZone</se:FeatureTypeName>
    <se:Rule>
      <se:PolygonSymbolizer>
        <se:Geometry>
          <ogc:PropertyName>geometry</ogc:PropertyName>
        </se:Geometry>
        <se:Fill>
          <se:SvgParameter name="fill">#FFD37F</se:SvgParameter>
          <se:SvgParameter name="fill-opacity">0.5</se:SvgParameter>
        </se:Fill>
        <se:Stroke>
          <se:SvgParameter name="stroke-width">2</se:SvgParameter>
          <se:SvgParameter name="stroke">#FFD37F</se:SvgParameter>
        </se:Stroke>
      </se:PolygonSymbolizer>
      <se:LineSymbolizer>
        <se:Geometry>
          <ogc:PropertyName>geometry</ogc:PropertyName>
        </se:Geometry>
        <se:Stroke>
          <se:SvgParameter name="stroke-width">2</se:SvgParameter>
          <se:SvgParameter name="stroke">#FFD37F</se:SvgParameter>
        </se:Stroke>
      </se:LineSymbolizer>
      <se:PointSymbolizer>
        <se:Graphic>
          <se:Mark>
            <se:WellKnownName>square</se:WellKnownName>
            <se:Fill>
              <se:SvgParameter name="fill">#FFD37F</se:SvgParameter>
            </se:Fill>
            <se:Stroke>
              <se:SvgParameter name="stroke-width">1</se:SvgParameter>
              <se:SvgParameter name="stroke">#000000</se:SvgParameter>
            </se:Stroke>
          </se:Mark>
        </se:Graphic>
      </se:PointSymbolizer>
    </se:Rule>
  </se:FeatureTypeStyle>
</sld:UserStyle>

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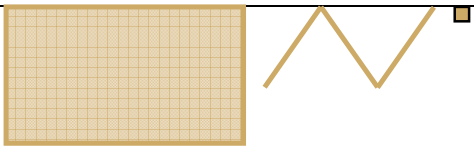
	<pre> </se:Mark> <se:Size>6</se:Size> </se:Graphic> </se:PointSymbolizer> </se:Rule> </se:FeatureTypeStyle> </sld:UserStyle> </pre>
Minimum & maximum scales	None
Example	

11.2.2 Styles for the layer AM.AnimalHealthRestrictionZone

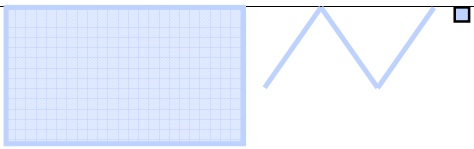
Style Name	AM.AnimalHealthRestrictionZone.Default
Default Style	yes
Style Title	Animal Health Restriction Zone Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a red (#FF0000) fill and a black outline; for curves as a solid red (#FF0000) line with a stroke width of 2 pixels; and for surfaces using a red (#FF0000) fill with a transparency of 50% and a solid red (#FF0000) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.3 Styles for the layer AM.AreaForDisposalOfWaste

Style Name	AM.AreaForDisposalOfWaste.Default
Default Style	yes
Style Title	Area For Disposal Of Waste Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light brown (#CDAA66) fill and a black outline; for curves as a solid light brown line (#CDAA66) with a stroke width of 2 pixels; and for surfaces using a light brown (#CDAA66) fill with a transparency of 50% and a solid light brown (#CDAA66) outline

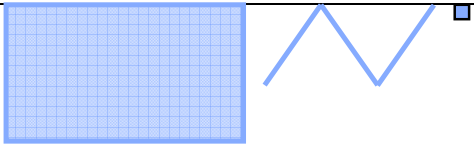
	with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.4 Styles for the layer AM.BathingWaters

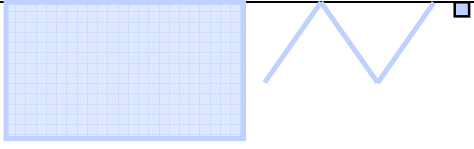
Style Name	AM.BathingWaters.Default
Default Style	yes
Style Title	Bathing Waters Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light blue (#BED2FF) fill and a black outline; for curves as a solid light blue line (#BED2FF) with a stroke width of 2 pixels; and for surfaces using a light blue (#BED2FF) fill with a transparency of 50% and a solid light blue (#BED2FF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.5 Styles for the layer AM.CoastalZoneManagementArea

Style Name	AM.CoastalZoneManagementArea.Default
Default Style	yes
Style Title	Coastal Zone Management Area Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a blue (#85ABFF) fill and a black outline; for curves as a solid blue line (#85ABFF) with a stroke width of 2 pixels; and for surfaces using a blue (#85ABFF) fill with a transparency of 50% and a solid blue (#85ABFF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum &	None

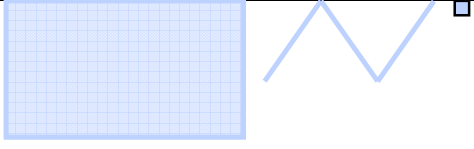
maximum scales	
Example	

11.2.6 Styles for the layer AM.DesignatedWaters

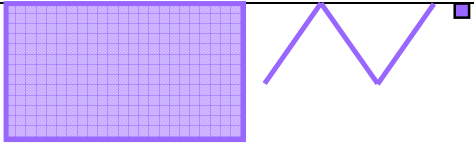
Style Name	AM.DesignatedWaters.Default
Default Style	yes
Style Title	Designated Waters Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light blue (#BED2FF) fill and a black outline; for curves as a solid light blue line (#BED2FF) with a stroke width of 2 pixels; and for surfaces using a light blue (#BED2FF) fill with a transparency of 50% and a solid light blue (#BED2FF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.7 Styles for the layer AM.DrinkingWaterProtectionArea

Style Name	AM.DrinkingWaterProtectionArea.Default
Default Style	yes
Style Title	Drinking Water Protection Area Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light blue (#BED2FF) fill and a black outline; for curves as a solid light blue line (#BED2FF) with a stroke width of 2 pixels; and for surfaces using a light blue (#BED2FF) fill with a transparency of 50% and a solid light blue (#BED2FF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

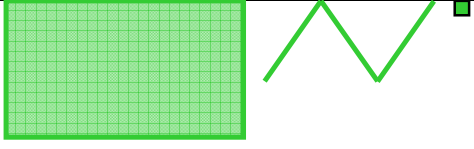
Example	
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11.2.8 Styles for the layer AM.FloodUnitOfManagement

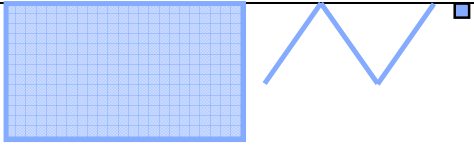
Style Name	AM.FloodUnitOfManagement.Default
Default Style	yes
Style Title	Flood Unit Of Management Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a lilac (#9966FF) fill and a black outline; for curves as a solid lilac line (#9966FF) with a stroke width of 2 pixels; and for surfaces using a lilac (#9966FF) fill with a transparency of 50% and a solid lilac (#9966FF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.9 Styles for the layer AM.ForestManagementArea

Style Name	AM.ForestManagementArea.Default
Default Style	yes
Style Title	Forest Management Area Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light green (#33CC33) fill and a black outline; for curves as a solid light green line (#33CC33) with a stroke width of 2 pixels; and for surfaces using a light green line (#33CC33) fill with a transparency of 50% and a solid light green line (#33CC33) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

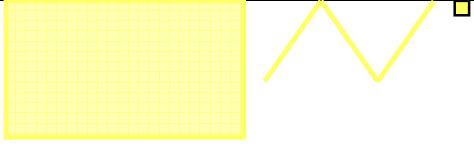
Example	
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11.2.10 Styles for the layer AM.MarineRegion

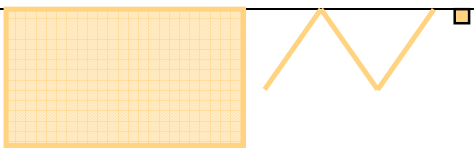
Style Name	AM.MarineRegion.Default
Default Style	yes
Style Title	Marine Region Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a blue (#85ABFF) fill and a black outline; for curves as a solid blue line (#85ABFF) with a stroke width of 2 pixels; and for surfaces using a blue (#85ABFF) fill with a transparency of 50% and a solid blue (#85ABFF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.11 Styles for the layer AM.NitrateVulnerableZone

Style Name	AM.NitrateVulnerableZone.Default
Default Style	yes
Style Title	Nitrate Vulnerable Zone Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a yellow (FFFF66) fill and a black outline; for curves as a solid yellow line (FFFF66) with a stroke width of 2 pixels; and for surfaces using a yellow (FFFF66) fill with a transparency of 50% and a solid pale yellow (FFFF66) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

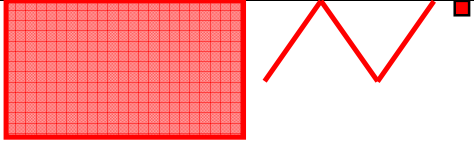
Example	
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11.2.12 Styles for the layer AM.NoiseRestrictionZone

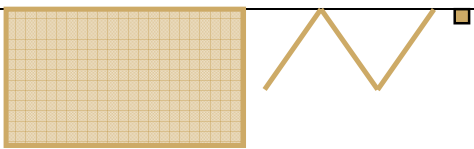
Style Name	AM.NoiseRestrictionZone.Default
Default Style	yes
Style Title	Noise Restriction Zone Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a mango (#FFD37F) fill and a black outline; for curves as a solid mango (#FFD37F) line with a stroke width of 2 pixels; and for surfaces using a mango (#FFD37F) fill with a transparency of 50% and a solid mango (#FFD37F) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.13 Styles for the layer AM.PlantHealthProtectionZone

Style Name	AM.PlantHealthProtectionZone.Default
Default Style	yes
Style Title	Plant Health Protection Zone Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a red (#FF0000) fill and a black outline; for curves as a solid red (#FF0000) line with a stroke width of 2 pixels; and for surfaces using a red (#FF0000) fill with a transparency of 50% and a solid red (#FF0000) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

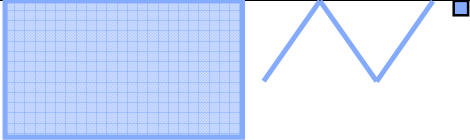
Example	
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11.2.14 Styles for the layer **AM.Pro prospected area**

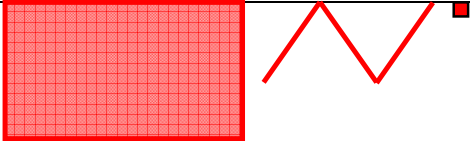
Style Name	AM.Pro prospected area.Default
Default Style	yes
Style Title	Prospecting And Mining Permit Area Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light brown (#CDAA66) fill and a black outline; for curves as a solid light brown line (#CDAA66) with a stroke width of 2 pixels; and for surfaces using a light brown (#CDAA66) fill with a transparency of 50% and a solid light brown (#CDAA66) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.15 Styles for the layer **AM.Regulated fairway at sea or large inland water**

Style Name	AM.Regulated fairway at sea or large inland water.Default
Default Style	yes
Style Title	Regulated Fairway At Sea Or Large Inland Water Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a blue (#85ABFF) fill and a black outline; for curves as a solid blue line (#85ABFF) with a stroke width of 2 pixels; and for surfaces using a blue (#85ABFF) fill with a transparency of 50% and a solid blue (#85ABFF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

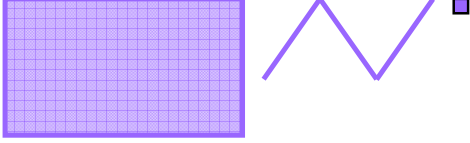
Example	
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11.2.16 Styles for the layer AM.RestrictedZonesAroundContaminatedSites

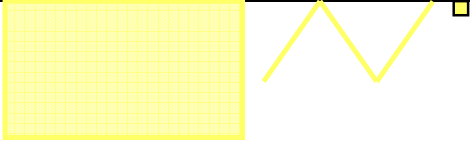
Style Name	AM.RestrictedZonesAroundContaminatedSites.Default
Default Style	yes
Style Title	Restricted Zones Around Contaminated Sites Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a red (#FF0000) fill and a black outline; for curves as a solid red (#FF0000) line with a stroke width of 2 pixels; and for surfaces using a red (#FF0000) fill with a transparency of 50% and a solid red (#FF0000) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.17 Styles for the layer AM.RiverBasinDistrict

Style Name	AM.RiverBasinDistrict.Default
Default Style	yes
Style Title	River Basin District Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a lilac (#9966FF) fill and a black outline; for curves as a solid lilac line (#9966FF) with a stroke width of 2 pixels; and for surfaces using a lilac (#9966FF) fill with a transparency of 50% and a solid lilac (#9966FF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

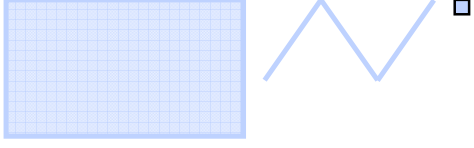
Example	
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11.2.18 Styles for the layer AM.SensitiveArea

Style Name	AM.SensitiveArea.Default
Default Style	yes
Style Title	Sensitive Area Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a yellow (#FFFF66) fill and a black outline; for curves as a solid yellow line (#FFFF66) with a stroke width of 2 pixels; and for surfaces using a yellow (#FFFF66) fill with a transparency of 50% and a solid pale yellow (#FFFF66) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None
Example	

11.2.19 Styles for the layer AM.WaterBodyForWFD

Style Name	AM.WaterBodyForWFD.Default
Default Style	yes
Style Title	WFD Water Body Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a light blue (#BED2FF) fill and a black outline; for curves as a solid light blue line (#BED2FF) with a stroke width of 2 pixels; and for surfaces using a light blue (#BED2FF) fill with a transparency of 50% and a solid light blue (#BED2FF) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

Example	
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11.2.20 Style template for layers of additional zone types

The table below includes a template to be used for defining the default style for layers not explicitly defined in this data specification. The text in angle brackets (<...>) should be replaced with appropriate text for the layer. The rest of the “boilerplate” text should be left unchanged.

Style Name	<UpperCamelCase layer name>.Default
Default Style	yes
Style Title	<Layer title> Default Style
Style Abstract	The geometry is rendered for points as a square with a size of 6 pixels, with a <name of the colour> (#<hexadecimal colour code>) fill and a black outline; for curves as a solid <name of the colour> (#<hexadecimal colour code>) line with a stroke width of 2 pixels; and for surfaces using a <name of the colour> (#<hexadecimal colour code>) fill with a transparency of 50% and a solid <name of the colour> (#<hexadecimal colour code>) outline with a stroke width of 2 pixels.
Symbology	See example in section 11.2.1.
Minimum & maximum scales	None

11.3 Styles recommended to be supported by INSPIRE view services

No other styles are recommended.