

1 TRKBIS.AK Arazi Kullanımı Veri Teması GML

```
<?xml version="1.0" encoding="windows-1252"?><schema
  xmlns="http://www.w3.org/2001/XMLSchema"
  xmlns:gml="http://www.opengis.net/gml/3.2"
  xmlns:ogr="http://ogr.maptools.org" elementFormDefault="qualified"
  targetNamespace="http://ogr.maptools.org" version="1.0">

  <annotation>
    <documentation>Adres Veri Temasında kullanılan tüm detay tiplerini
    gösterir.</documentation>
  </annotation>

  <import namespace="http://www.opengis.net/gml/3.2"
  schemaLocation="http://schemas.opengis.net/gml/3.2.1/gml.xsd"/>

  <!--XML Schema document created by ShapeChange-->

  <element name="AraziKullanimi" substitutionGroup="gml:AbstractFeature"
  type="ogr:AraziKullanimiType"/>

  <complexType name="AraziKullanimiType">
    <complexContent>
      <extension base="gml:AbstractFeatureType">
        <sequence>
          <element minOccurs="0" name="sinif"
          type="gml:AraziKullanimiSinifTipiPropertyType"/>
          <element maxOccurs="unbounded" minOccurs="0" name="fonksiyon"
          type="gml:AraziKullanimiFonksiyonTipiPropertyType"/>
        </sequence>
      </extension>
    </complexContent>
  </complexType>
```

```
<element maxOccurs="unbounded" minOccurs="0" name="kullanim"
type="gml:AraziKullanimiTipiPropertyType"/>

<element name="geometri" type="gml:MultiSurfacePropertyType"/>

<element name="kbsNo" type="gml:NesneTanimlayiciPropertyType"/>

<element name="versiyonBaslangicTarihi" type="dateTime"/>

<element minOccurs="0" name="versiyonBitisTarihi" type="dateTime"/>

</sequence>

</extension>

</complexContent>

</complexType>

<complexType name="AraziKullanimiPropertyType">

<sequence minOccurs="0">

<element ref="ogr:AraziKullanimi"/>

</sequence>

<attributeGroup ref="gml:AssociationAttributeGroup"/>

<attributeGroup ref="gml:OwnershipAttributeGroup"/>

</complexType>

<simpleType name="AraziKullanimiTipiType">

<annotation>

<documentation>Arazi kullanım tipleri ifade eden kod-
listesidir.</documentation>

</annotation>
```



```
<union memberTypes="ogr:AraziKullanimiTipiEnumerationType  
ogr:AraziKullanimiTipiOtherType"/>  
  
</simpleType>  
  
<simpleType name="AraziKullanimiTipiEnumerationType">  
  
<annotation>  
    <documentation>Arazi kullanım tipleri ifade eden kod-  
listesidir.</documentation>  
  
</annotation>  
  
<restriction base="string">  
  
    <enumeration value="Sivil"/>  
  
    <enumeration value="Ozel"/>  
  
    <enumeration value="Umumi"/>  
  
    <enumeration value="Dini"/>  
  
    <enumeration value="Askeri"/>  
  
</restriction>  
  
</simpleType>  
  
<simpleType name="AraziKullanimiTipiOtherType">  
  
<restriction base="string">  
  
    <pattern value="other: \w{2,}" />  
  
</restriction>  
  
</simpleType>  
  
<simpleType name="AraziKullanimiSinifTipiType">
```

<annotation>

<documentation>Arazi kullanım sınıflarının en genel şekilde sınıflandırılmış olarak ifade edildiği kod-listesidir.</documentation>

</annotation>

<union memberTypes="ogr:AraziKullanimiSinifTipiEnumerationType
ogr:AraziKullanimiSinifTipiOtherType"/>

</simpleType>

<simpleType name="AraziKullanimiSinifTipiEnumerationType">

<annotation>

<documentation>Arazi kullanım sınıflarının en genel şekilde sınıflandırılmış olarak ifade edildiği kod-listesidir.</documentation>

</annotation>

<restriction base="string">

<enumeration value="1_yerlesimAlani"/>

<enumeration value="2_islenmemisAlan"/>

<enumeration value="3_ulasim"/>

<enumeration value="4_bitkiOrtusu"/>

<enumeration value="5_suKutlesi"/>

</restriction>

</simpleType>

<simpleType name="AraziKullanimiSinifTipiOtherType">

<restriction base="string">

<pattern value="other: \w{2,}" />

```
</restriction>

</simpleType>

<simpleType name="AraziKullanimiFonksiyonTipiType">

<annotation>
    <documentation>Arazi kullanım fonksiyon tiplerinin, sınıf tipleri ile ilişkisi olarak ayrıntılandırıldığı kod-listesiidir.</documentation>
</annotation>

<union memberTypes="ogr:AraziKullanimiFonksiyonTipiEnumerationType
ogr:AraziKullanimiFonksiyonTipiOtherType"/>

</simpleType>

<simpleType name="AraziKullanimiFonksiyonTipiEnumerationType">

<annotation>
    <documentation>Arazi kullanım fonksiyon tiplerinin, sınıf tipleri ile ilişkisi olarak ayrıntılandırıldığı kod-listesiidir.</documentation>
</annotation>

<restriction base="string">
    <enumeration value="1_1_konut"/>
    <enumeration value="1_2_sanayi"/>
    <enumeration value="1_3_karisikKullanim"/>
    <enumeration value="1_4_ozelFonksiyonAlani"/>
    <enumeration value="1_5_anit"/>
    <enumeration value="1_6_terkedilmiş"/>
    <enumeration value="1_7_maden"/>
</restriction>
```

```
<enumeration value="2_1_park"/>  
  
<enumeration value="2_2_mezarlik"/>  
  
<enumeration value="2_3_sporDinlenme"/>  
  
<enumeration value="2_4_madenTasOcagi"/>  
  
<enumeration value="3_1_karayolu"/>  
  
<enumeration value="3_2_demiryolu"/>  
  
<enumeration value="3_3_denizyolu"/>  
  
<enumeration value="4_1_otlakCayir"/>  
  
<enumeration value="4_2_tarim"/>  
  
<enumeration value="4_3_orman"/>  
  
<enumeration value="4_4_koruAgaclik"/>  
  
<enumeration value="4_5_fundaCalilik"/>  
  
<enumeration value="4_6_bozkir"/>  
  
<enumeration value="4_7_bataklik"/>  
  
<enumeration value="5_1_nehirAkarsu"/>  
  
<enumeration value="5_2_durgunSu"/>  
  
<enumeration value="5_3_liman"/>  
  
<enumeration value="5_4_deniz"/>  
  
</restriction>  
  
</simpleType>  
  
<simpleType name="AraziKullanimiFonksiyonTipiOtherType">  
  
<restriction base="string">
```

```
<pattern value="other: \w{2,}" />  
  
</restriction>  
  
</simpleType>  
  
</schema>
```

