

Schema XmlCreditosIngresos.xsd

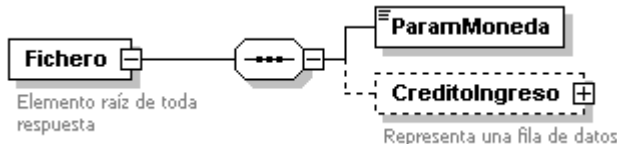
schema location: [XmlCreditosIngresos.xsd](#)
targetNamespace: <http://sgpfc.igae.minhac.es/Quanto/CreditosIngresos>

Elements

Fichero

element Fichero

diagram



namespace <http://sgpfc.igae.minhac.es/Quanto/CreditosIngresos>

children [ParamMoneda](#) [CreditoIngreso](#)

annotation documentation Elemento raíz de toda respuesta

source

```
<xsd:element name="Fichero">
  <xsd:annotation>
    <xsd:documentation>Elemento raíz de toda respuesta</xsd:documentation>
  </xsd:annotation>
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="ParamMoneda">
        <xsd:complexType>
          <xsd:simpleContent>
            <xsd:extension base="xsd:string">
              <xsd:attribute name="numeroDecimales" type="xsd:string"/>
            </xsd:extension>
          </xsd:simpleContent>
        </xsd:complexType>
      </xsd:element>
      <xsd:element name="CreditoIngreso" minOccurs="0">
        <xsd:annotation>
          <xsd:documentation>Representa una fila de datos</xsd:documentation>
        </xsd:annotation>
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="Credito" maxOccurs="unbounded">
              <xsd:complexType>
                <xsd:simpleContent>
                  <xsd:extension base="xsd:string">
                    <xsd:attribute name="ejercicio" type="xsd:string" use="required"/>
                    <xsd:attribute name="subsector" type="xsd:string" use="required"/>
                    <xsd:attribute name="seccion" type="xsd:string" use="required"/>
                    <xsd:attribute name="organismo" type="xsd:string" use="required"/>
                    <xsd:attribute name="tipo" type="xsd:string" use="required"/>
                    <xsd:attribute name="economica" type="xsd:string" use="required"/>
                    <xsd:attribute name="inicial" type="xsd:decimal" use="optional"/>
                    <xsd:attribute name="final" type="xsd:decimal" use="optional"/>
                    <xsd:attribute name="propuestacg" type="xsd:decimal" use="optional"/>
                    <xsd:attribute name="propuestaop" type="xsd:decimal" use="optional"/>
                    <xsd:attribute name="propuestadgp" type="xsd:decimal" use="optional"/>
                  </xsd:extension>
                </xsd:simpleContent>
              </xsd:complexType>
            </xsd:element>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

element Fichero/ParamMoneda

diagram



namespace <http://sgpfc.igae.minhac.es/Quanto/CreditosIngresos>

type extension of **xsd:string**

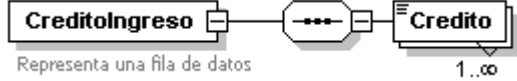
attributes	Name	Type	Use	Default	Fixed
	numeroDecimales	xsd:string			

source

```
<xsd:element name="ParamMoneda">
  <xsd:complexType>
    <xsd:simpleContent>
      <xsd:extension base="xsd:string">
        <xsd:attribute name="numeroDecimales" type="xsd:string"/>
      </xsd:extension>
    </xsd:simpleContent>
  </xsd:complexType>
</xsd:element>
```

element Fichero/CreditoIngreso

diagram



namespace <http://sgpfc.igae.minhac.es/Quanto/CreditosIngresos>

children [Credito](#)

annotation documentation Representa una fila de datos

source

```
<xsd:element name="CreditoIngreso" minOccurs="0">
  <xsd:annotation>
    <xsd:documentation>Representa una fila de datos </xsd:documentation>
  </xsd:annotation>
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="Credito" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:simpleContent>
            <xsd:extension base="xsd:string">
              <xsd:attribute name="ejercicio" type="xsd:string" use="required"/>
              <xsd:attribute name="subsector" type="xsd:string" use="required"/>
              <xsd:attribute name="seccion" type="xsd:string" use="required"/>
              <xsd:attribute name="organismo" type="xsd:string" use="required"/>
              <xsd:attribute name="tipo" type="xsd:string" use="required"/>
              <xsd:attribute name="economica" type="xsd:string" use="required"/>
              <xsd:attribute name="inicial" type="xsd:decimal" use="optional"/>
              <xsd:attribute name="final" type="xsd:decimal" use="optional"/>
              <xsd:attribute name="propuestacg" type="xsd:decimal" use="optional"/>
              <xsd:attribute name="propuestaop" type="xsd:decimal" use="optional"/>
              <xsd:attribute name="propuestadgp" type="xsd:decimal" use="optional"/>
            </xsd:extension>
          </xsd:simpleContent>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

element Fichero/CreditoIngreso/Credito

diagram



namespace <http://sgpfc.igae.minhac.es/Quanto/CreditosIngresos>

type extension of **xsd:string**

	Name	Type	Use	Default	Fixed
attributes	ejercicio	xsd:string	required		
	subsector	xsd:string	required		
	seccion	xsd:string	required		
	organismo	xsd:string	required		
	tipo	xsd:string	required		
	economica	xsd:string	required		
	inicial	xsd:decimal	optional		
	final	xsd:decimal	optional		
	propuestacg	xsd:decimal	optional		
	propuestaop	xsd:decimal	optional		
	propuestadgp	xsd:decimal	optional		
source	<xsd:element name="Credito" maxOccurs="unbounded"> <xsd:complexType> <xsd:simpleContent> <xsd:extension base="xsd:string"> <xsd:attribute name="ejercicio" type="xsd:string" use="required"/> <xsd:attribute name="subsector" type="xsd:string" use="required"/> <xsd:attribute name="seccion" type="xsd:string" use="required"/> <xsd:attribute name="organismo" type="xsd:string" use="required"/> <xsd:attribute name="tipo" type="xsd:string" use="required"/> <xsd:attribute name="economica" type="xsd:string" use="required"/> <xsd:attribute name="inicial" type="xsd:decimal" use="optional"/> <xsd:attribute name="final" type="xsd:decimal" use="optional"/> <xsd:attribute name="propuestacg" type="xsd:decimal" use="optional"/> <xsd:attribute name="propuestaop" type="xsd:decimal" use="optional"/> <xsd:attribute name="propuestadgp" type="xsd:decimal" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </xsd:element>				

XML Schema documentation generated with [XML Spy](#) Schema Editor www.xmlspy.com