

Schema documentation for animalNecropsy.xsd

may 9, 2017

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Namespace: "http://data.gcoos.org/mmhmap/xml/1.0"

Schema(s)

Main schema animalNecropsy.xsd

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Properties	attribute form default: unqualified element form default: qualified version: 1.0.0.2
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element(s)

Element recordIdentifier

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Diagram	<pre> classDiagram class recordIdentifier { <<Record identifier based on a proposed persistent record identifier for HealthMAP>> recId : string organization : string localId : string animalId : string animalIdCount : integer } recordIdentifier < --> recordIdentifier recordIdentifier <--> recId recordIdentifier <--> organization recordIdentifier <--> localId recordIdentifier <--> animalId recordIdentifier <--> animalIdCount </pre>
Properties	content: complex
Model	recId{0,1} , organization{0,1} , localId{0,1} , animalId{0,1} , animalIdCount
Children	animalId, animalIdCount, localId, organization, recId
Instance	<pre> <recordIdentifier xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <recId>{0,1}</recId> <organization>{0,1}</organization> <localId>{0,1}</localId> <animalId>{0,1}</animalId> <animalIdCount>{1,1}</animalIdCount> </recordIdentifier> </pre>
Source	<pre> <element name="recordIdentifier"> <annotation> <documentation> <dc:description>Record identifier based on a proposed persistent record identifier for HealthMAP</dc:description> </documentation> </annotation> <complexType> <sequence> <element name="recId" type="string" minOccurs="0"/> <element name="organization" type="string" minOccurs="0"/> <element name="localId" type="string" minOccurs="0"/> <element name="animalId" type="string" minOccurs="0"/> <element name="animalIdCount"> <simpleType> <restriction base="integer"> <minInclusive value="0"/> <maxInclusive value="999"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> </pre>

	<pre> </restriction> </simpleType> </element> </sequence> </complexType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element recordIdentifier / recId

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<element name="recId" type="string" minOccurs="0"/>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element recordIdentifier / organization

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<element name="organization" type="string" minOccurs="0"/>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element recordIdentifier / localId

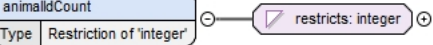
Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<element name="localId" type="string" minOccurs="0"/>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element recordIdentifier / animalId

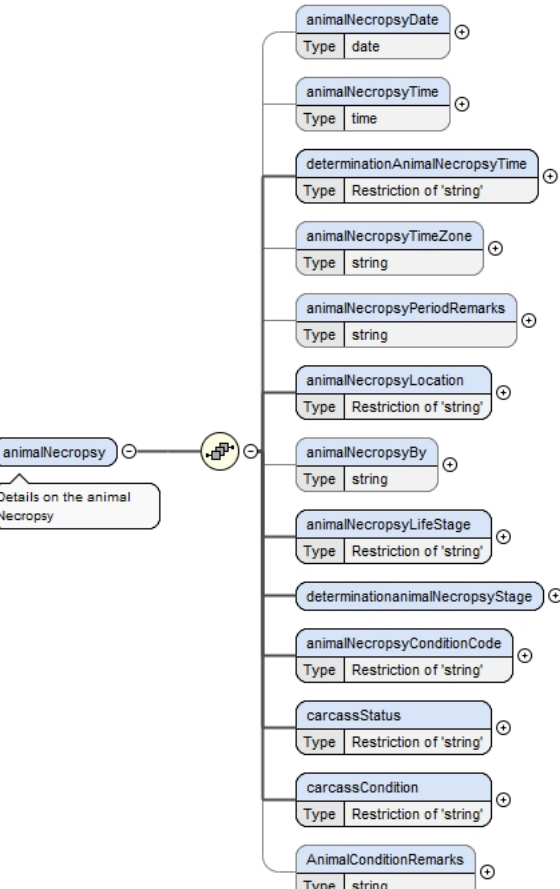
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	string

Properties	content: simple minOccurs: 0
Source	<element name="animalId" type="string" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element recordIdentifier / animalIdCount

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of integer
Properties	content: simple
Facets	maxInclusive 999 minInclusive 0
Source	<element name="animalIdCount"> <simpleType> <restriction base="integer"> <minInclusive value="0"/> <maxInclusive value="999"/> </restriction> <br < simpletype><br=""></br <> </element>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Diagram	

Properties	content: complex
Model	animalNecropsyDate{0,1} , animalNecropsyTime{0,1} , determinationAnimalNecropsyTime , animalNecropsyTimeZone{0,1} , animalNecropsyPeriodRemarks{0,1} , animalNecropsyLocation , animalNecropsyBy{0,1} , animalNecropsyLifeStage , determinationanimalNecropsyStage , animalNecropsyConditionCode , carcassStatus , carcassCondition , AnimalConditionRemarks{0,1}
Children	AnimalConditionRemarks, animalNecropsyBy, animalNecropsyConditionCode, animalNecropsyDate, animalNecropsyLifeStage, animalNecropsyLocation, animalNecropsyPeriodRemarks, animalNecropsyTime, animalNecropsyTimeZone, carcassCondition, carcassStatus, determinationAnimalNecropsyTime, determinationanimalNecropsyStage
Instance	<pre> <animalNecropsy xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <animalNecropsyDate>{0,1}</animalNecropsyDate> <animalNecropsyTime>{0,1}</animalNecropsyTime> <determinationAnimalNecropsyTime>{1,1}</determinationAnimalNecropsyTime> <animalNecropsyTimeZone>{0,1}</animalNecropsyTimeZone> <animalNecropsyPeriodRemarks>{0,1}</animalNecropsyPeriodRemarks> <animalNecropsyLocation>{1,1}</animalNecropsyLocation> <animalNecropsyBy>{0,1}</animalNecropsyBy> <animalNecropsyLifeStage>{1,1}</animalNecropsyLifeStage> <determinationanimalNecropsyStage>{1,1}</determinationanimalNecropsyStage> <animalNecropsyConditionCode>{1,1}</animalNecropsyConditionCode> <carcassStatus>{1,1}</carcassStatus> <carcassCondition>{1,1}</carcassCondition> <AnimalConditionRemarks>{0,1}</AnimalConditionRemarks> </animalNecropsy></pre>
Source	<pre> <element name="animalNecropsy"> <annotation> <documentation> <dc:description>Details on the animal Necropsy</dc:description> </documentation> </annotation> <complexType> <sequence> <element name="animalNecropsyDate" type="date" minOccurs="0"/> <element name="animalNecropsyTime" type="time" minOccurs="0"/> <element name="determinationAnimalNecropsyTime"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> <element name="animalNecropsyTimeZone" type="string" minOccurs="0"/> <element name="animalNecropsyPeriodRemarks" type="string" minOccurs="0"/> <element name="animalNecropsyLocation"> <simpleType> <restriction base="string"> <pattern value="Same as initial event location Rehabiliation Facility Others"/> </restriction> </simpleType> </element> <element name="animalNecropsyBy" type="string" minOccurs="0"/> <element name="animalNecropsyLifeStage"> <simpleType> <restriction base="string"> <pattern value="sexually mature sexually immature unknown"/> </restriction> </simpleType> </element> <element name="determinationanimalNecropsyStage"> <complexType> <sequence> <element name="determinationStageAge"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageAssocOffspring"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageExtMorp"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> </sequence> </complexType> </element></pre>

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        </simpleType>
    </element>
    <element name="determinationStageExtMorpRemote">
        <simpleType>
            <restriction base="string">
                <pattern value="true|false"/>
            </restriction>
        </simpleType>
    </element>
    <element name="determinationStageInternalGrossExam">
        <simpleType>
            <restriction base="string">
                <pattern value="true|false"/>
            </restriction>
        </simpleType>
    </element>
    <element name="determinationStageUltrasound">
        <simpleType>
            <restriction base="string">
                <pattern value="true|false"/>
            </restriction>
        </simpleType>
    </element>
    <element name="Other">
        <simpleType>
            <restriction base="string">
                <pattern value="true|false"/>
            </restriction>
        </simpleType>
    </element>
    <element name="determinationStageOthers">
        <simpleType>
            <restriction base="string">
                <pattern value="true|false"/>
            </restriction>
        </simpleType>
    </element>
    <element name="determinationStageRemarks" type="string" minOccurs="0"/>
</sequence>
</complexType>
</element>
<element name="animalNecropsyConditionCode">
    <simpleType>
        <restriction base="string">
            <pattern value="alive||fresh dead|moderate decomposition|advanced decomposition|mummified/skeletal|dead, condition unknown"/>
        </restriction>
    </simpleType>
</element>
<element name="carcassStatus">
    <simpleType>
        <restriction base="string">
            <pattern value="left at site|burried|rendered|landfilled|incinerated|composted|towed|sunk|others|unknown"/>
        </restriction>
    </simpleType>
</element>
<element name="carcassCondition">
    <simpleType>
        <restriction base="string">
            <pattern value="fresh|frozen/thawed"/>
        </restriction>
    </simpleType>
</element>
<element name="AnimalConditionRemarks" type="string" minOccurs="0"/>
</sequence>
</complexType>
</element>

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Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd
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Element animalNecropsy / animalNecropsyDate

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class animalNecropsyDate { Type date } note over date: Built-in primitive type. The date datatype represents a calendar date. </pre>

Type	date
Properties	<p>content: simple</p> <p>minOccurs: 0</p>
Source	<element name="animalNecropsyDate" type="date" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / animalNecropsyTime

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> graph LR AN[animalNecropsyTime] --> T[time] subgraph Legend L1[Type] L2[Restriction of 'string'] end style AN fill:#e0f2e0 style T fill:#e0f2e0 style Legend fill:#e0f2e0 </pre>
Type	time
Properties	<p>content: simple</p> <p>minOccurs: 0</p>
Source	<element name="animalNecropsyTime" type="time" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationAnimalNecropsyTime

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> graph LR DAN[restriction of string] --> R[restricts: string] subgraph Legend L1[Type] L2[Restriction of 'string'] end style DAN fill:#e0f2e0 style R fill:#e0f2e0 style Legend fill:#e0f2e0 </pre>
Type	restriction of string
Properties	content: simple
Facets	pattern actual estimate
Source	<pre> <element name="determinationAnimalNecropsyTime"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / animalNecropsyTimeZone

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> graph LR ATZ[animalNecropsyTimeZone] --> S[string] subgraph Legend L1[Type] L2[Restriction of 'string'] end style ATZ fill:#e0f2e0 style S fill:#e0f2e0 style Legend fill:#e0f2e0 </pre>
Type	string
Properties	<p>content: simple</p> <p>minOccurs: 0</p>
Source	<element name="animalNecropsyTimeZone" type="string" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / animalNecropsyPeriodRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
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Diagram	The diagram shows a class named 'animalNecropsyPeriodRemarks' with a 'Type' attribute set to 'string'. A line connects this to a 'string' primitive type, which is highlighted with a purple box. A callout box states: 'Built-in primitive type. The string datatype represents character strings in XML.'.
Type	string
Properties	content: simple minOccurs: 0
Source	<element name="animalNecropsyPeriodRemarks" type="string" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / animalNecropsyLocation

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	The diagram shows a class named 'animalNecropsyLocation' with a 'Type' attribute set to 'Restriction of 'string''. A line connects this to a 'restricts: string' box, which is highlighted with a purple box.
Type	restriction of string
Properties	content: simple
Facets	pattern Same as initial event location Rehabilitation Facility Others
Source	<element name="animalNecropsyLocation"><simpleType><restriction base="string"><pattern value="Same as initial event location Rehabilitation Facility Others"/></restriction></simpleType></element>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / animalNecropsyBy

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	The diagram shows a class named 'animalNecropsyBy' with a 'Type' attribute set to 'string'. A line connects this to a 'string' primitive type, which is highlighted with a purple box. A callout box states: 'Built-in primitive type. The string datatype represents character strings in XML.'.
Type	string
Properties	content: simple minOccurs: 0
Source	<element name="animalNecropsyBy" type="string" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / animalNecropsyLifeStage

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	The diagram shows a class named 'animalNecropsyLifeStage' with a 'Type' attribute set to 'Restriction of 'string''. A line connects this to a 'restricts: string' box, which is highlighted with a purple box.
Type	restriction of string
Properties	content: simple
Facets	pattern sexually mature sexually immature unknown
Source	<element name="animalNecropsyLifeStage"><simpleType><restriction base="string"><pattern value="sexually mature sexually immature unknown"/></restriction></simpleType></element>

	<pre> </restriction> </simpleType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class determinationanimalNecropsyStage { determinationStageAge determinationStageAssocOffspring determinationStageExtMorp determinationStageExtMorpRemote determinationStageInternalGrossExam determinationStageUltrasound Other determinationStageOthers determinationStageRemarks } determinationanimalNecropsyStage < -- determinationStageAge determinationanimalNecropsyStage < -- determinationStageAssocOffspring determinationanimalNecropsyStage < -- determinationStageExtMorp determinationanimalNecropsyStage < -- determinationStageExtMorpRemote determinationanimalNecropsyStage < -- determinationStageInternalGrossExam determinationanimalNecropsyStage < -- determinationStageUltrasound determinationanimalNecropsyStage < -- Other determinationanimalNecropsyStage < -- determinationStageOthers determinationanimalNecropsyStage < -- determinationStageRemarks </pre>
Properties	content: complex
Model	determinationStageAge , determinationStageAssocOffspring , determinationStageExtMorp , determinationStageExtMorpRemote , determinationStageInternalGrossExam , determinationStageUltrasound , Other , determinationStageOthers , determinationStageRemarks{0,1}
Children	Other, determinationStageAge, determinationStageAssocOffspring, determinationStageExtMorp, determinationStageExtMorpRemote, determinationStageInternalGrossExam, determinationStageOthers, determinationStageRemarks, determinationStageUltrasound
Instance	<pre> <determinationanimalNecropsyStage xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <determinationStageAge>{1,1}</determinationStageAge> <determinationStageAssocOffspring>{1,1}</determinationStageAssocOffspring> <determinationStageExtMorp>{1,1}</determinationStageExtMorp> <determinationStageExtMorpRemote>{1,1}</determinationStageExtMorpRemote> <determinationStageInternalGrossExam>{1,1}</determinationStageInternalGrossExam> <determinationStageUltrasound>{1,1}</determinationStageUltrasound> <Other>{1,1}</Other> <determinationStageOthers>{1,1}</determinationStageOthers> <determinationStageRemarks>{0,1}</determinationStageRemarks> </determinationanimalNecropsyStage> </pre>
Source	<pre> <element name="determinationanimalNecropsyStage"> <complexType> <sequence> <element name="determinationStageAge"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageAssocOffspring"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageExtMorp"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> </pre>

	<pre> </restriction> </simpleType> </element> <element name="determinationStageExtMorpRemote"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageInteralGrossExam"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageUltrasound"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="Other"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageOthers"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> <element name="determinationStageRemarks" type="string" minOccurs="0"/> </sequence> </complexType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageAge

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class determinationStageAge { <<Type Restriction of 'string'>> } determinationStageAge o--> restriction: string </pre>
Type	restriction of string
Properties	content: simple
Facets	pattern true false
Source	<pre> <element name="determinationStageAge"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageAssocOffspring

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class determinationStageAssocOffspring { <<Type Restriction of 'string'>> } determinationStageAssocOffspring o--> restriction: string </pre>
Type	restriction of string

Properties	content:	simple
Facets	pattern	true false
Source	<pre><element name="determinationStageAssocOffspring"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>	
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd	

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageExtMorp

Namespace	http://data.gcoos.org/mmhmap/xml/1.0	
Diagram	<pre> classDiagram class determinationStageExtMorp { <<Type Restriction of 'string'>> } determinationStageExtMorp --o > restricts: string </pre>	
Type	restriction of string	
Properties	content: simple	
Facets	pattern true false	
Source	<pre><element name="determinationStageExtMorp"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>	
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd	

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageExtMorpRemote

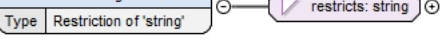
Namespace	http://data.gcoos.org/mmhmap/xml/1.0	
Diagram	<pre> classDiagram class determinationStageExtMorpRemote { <<Type Restriction of 'string'>> } determinationStageExtMorpRemote --o > restricts: string </pre>	
Type	restriction of string	
Properties	content: simple	
Facets	pattern true false	
Source	<pre><element name="determinationStageExtMorpRemote"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>	
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd	

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageInternalGrossExam

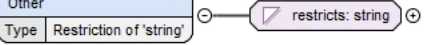
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class determinationStageInternalGrossExam { <<Type Restriction of 'string'>> } determinationStageInternalGrossExam --o > restricts: string </pre>
Type	restriction of string
Properties	content: simple
Facets	pattern true false

Source	<pre><element name="determinationStageInternalGrossExam"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageUltrasound

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of string
Properties	content: simple
Facets	pattern true false
Source	<pre><element name="determinationStageUltrasound"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage / Other

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of string
Properties	content: simple
Facets	pattern true false
Source	<pre><element name="Other"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageOthers

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of string
Properties	content: simple
Facets	pattern true false
Source	<pre><element name="determinationStageOthers"> <simpleType> <restriction base="string"> <pattern value="true false"/> </restriction> </simpleType> </element></pre>

	<pre></simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / determinationanimalNecropsyStage / determinationStageRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<p>The diagram shows the element <code>determinationStageRemarks</code> with a type of <code>string</code>. A callout box indicates that <code>string</code> is a built-in primitive type representing character strings in XML.</p>				
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<code><element name="determinationStageRemarks" type="string" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element animalNecropsy / animalNecropsyConditionCode

Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram	<p>The diagram shows the element <code>animalNecropsyConditionCode</code> as a restriction of the <code>string</code> type.</p>		
Type	restriction of string		
Properties	content: simple		
Facets	<table border="1"> <tr> <td>pattern</td> <td>alive fresh dead moderate decomposition advanced decomposition mummified/skeletal dead, condition unknown</td> </tr> </table>	pattern	alive fresh dead moderate decomposition advanced decomposition mummified/skeletal dead, condition unknown
pattern	alive fresh dead moderate decomposition advanced decomposition mummified/skeletal dead, condition unknown		
Source	<pre><element name="animalNecropsyConditionCode"> <simpleType> <restriction base="string"> <pattern value="alive fresh dead moderate decomposition advanced decomposition mummified/skeletal dead, condition unknown"/> </restriction> </simpleType> </element></pre>		
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd		

Element animalNecropsy / carcassStatus

Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram	<p>The diagram shows the element <code>carcassStatus</code> as a restriction of the <code>string</code> type.</p>		
Type	restriction of string		
Properties	content: simple		
Facets	<table border="1"> <tr> <td>pattern</td> <td>left at site burried rendered lanfilled incinerated composted towed sunk others unknown</td> </tr> </table>	pattern	left at site burried rendered lanfilled incinerated composted towed sunk others unknown
pattern	left at site burried rendered lanfilled incinerated composted towed sunk others unknown		
Source	<pre><element name="carcassStatus"> <simpleType> <restriction base="string"> <pattern value="left at site burried rendered lanfilled incinerated composted towed sunk others unknown"/> </restriction> </simpleType> </element></pre>		

	</element>
Schema location	file:/C:/Users/fgayaniilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / carcassCondition

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class carcassCondition { <<restriction of 'string'>> } string "restricts: string" string --> carcassCondition </pre>
Type	restriction of string
Properties	content: simple
Facets	pattern fresh frozen/thawed
Source	<pre> <element name="carcassCondition"> <simpleType> <restriction base="string"> <pattern value="fresh frozen/thawed" /> </restriction> </simpleType> </element> </pre>
Schema location	file:/C:/Users/fgayaniilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalNecropsy / AnimalConditionRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<pre> classDiagram class AnimalConditionRemarks { <<string>> } string string --> AnimalConditionRemarks note over string: Built-in primitive type. The string datatype represents character strings in XML. </pre>				
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre> <element name="AnimalConditionRemarks" type="string" minOccurs="0" /> </pre>				
Schema location	file:/C:/Users/fgayaniilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element animalMorphometrics

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Diagram	<pre> classDiagram class animalMorphometrics { <<Morphometric details of the animal Necropsy>> } date morphometricsDate time morphometricsTime string morphometricsItem string morphometricsItemRemarks length morphometricsStandardLength length morphometricsMaxGirth length morphometricsBladderDepthSternal mass morphometricsBodyMass animalMorphometrics --> morphometricsDate animalMorphometrics --> morphometricsTime animalMorphometrics --> morphometricsItem animalMorphometrics --> morphometricsItemRemarks animalMorphometrics --> morphometricsStandardLength animalMorphometrics --> morphometricsMaxGirth animalMorphometrics --> morphometricsBladderDepthSternal animalMorphometrics --> morphometricsBodyMass </pre>
Properties	content: complex
Model	morphometricsDate{0,1} , morphometricsTime{0,1} , morphometricsItem , morphometricsItemRemarks{0,1} , morphometricsStandardLength , morphometricsMaxGirth , morphometricsBladderDepthSternal , morphometricsBodyMass

Children	morphometricsBladderDepthSternal, morphometricsBodyMass, morphometricsDate, morphometricsItem, morphometricsItemRemarks, morphometricsMaxGirth, morphometricsStandardLength, morphometricsTime
Instance	<pre> <animalMorphometrics xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <morphometricsDate>{0,1}</morphometricsDate> <morphometricsTime>{0,1}</morphometricsTime> <morphometricsItem>{1,1}</morphometricsItem> <morphometricsItemRemarks>{0,1}</morphometricsItemRemarks> <morphometricsStandardLength>{1,1}</morphometricsStandardLength> <morphometricsMaxGirth>{1,1}</morphometricsMaxGirth> <morphometricsBladderDepthSternal>{1,1}</morphometricsBladderDepthSternal> <morphometricsBodyMass>{1,1}</morphometricsBodyMass> </animalMorphometrics></pre>
Source	<pre> <element name="animalMorphometrics"> <annotation> <documentation> <dc:description>Morphometric details of the animal Necropsy</dc:description> </documentation> </annotation> <complexType> <sequence> <element name="morphometricsDate" type="date" minOccurs="0"/> <element name="morphometricsTime" type="time" minOccurs="0"/> <element name="morphometricsItem"> <simpleType> <restriction base="string"> <pattern value="partial whole"/> </restriction> </simpleType> </element> <element name="morphometricsItemRemarks" type="string" minOccurs="0"/> <element name="morphometricsStandardLength"> <complexType> <sequence> <element name="morphometricsStandardLengthMeasure" type="float" minOccurs="0"/> <element name="morphometricsStandardLengthUnit" type="string" minOccurs="0"/> <element name="morphometricsStandardLengthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> <element name="morphometricsMaxGirth"> <complexType> <sequence> <element name="morphometricsMaxGirthMeasure" type="float" minOccurs="0"/> <element name="morphometricsMaxGirthUnit" type="string" minOccurs="0"/> <element name="morphometricsMaxGirthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> <element name="morphometricsBladderDepthSternal"> <complexType> <sequence> <element name="morphometricsBladderDepthSternalMeasure" type="float" minOccurs="0"/> <element name="morphometricsBladderDepthSternalUnit" type="string" minOccurs="0"/> <element name="morphometricsBladderDepthSternalCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> <element name="morphometricsBodyMass"> <complexType> <sequence> <element name="morphometricsBodyMassMeasure" type="float" minOccurs="0"/> <element name="morphometricsBodyMassUnit" type="string" minOccurs="0"/> <element name="morphometricsBodyMassCertainty"></pre>

	<pre> <simpleType> <restriction base="string"> <pattern value="actual estimate" /> </restriction> </simpleType> </element> <element name="morphometricsMeasureRemarks" type="string" minOccurs="0" /> </sequence> </complexType> </sequence> </complexType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsDate

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	date
Properties	content: simple minOccurs: 0
Source	<element name="morphometricsDate" type="date" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsTime

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	time
Properties	content: simple minOccurs: 0
Source	<element name="morphometricsTime" type="time" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsItem

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of string
Properties	content: simple
Facets	pattern partial whole
Source	<pre> <element name="morphometricsItem"> <simpleType> <restriction base="string"> <pattern value="partial whole" /> </restriction> </simpleType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsItemRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class morphometricsItemRemarks { <<string>> } string <--> morphometricsItemRemarks </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	string
Properties	content: simple minOccurs: 0
Source	<element name="morphometricsItemRemarks" type="string" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsStandardLength

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class morphometricsStandardLength { <<float>> <<string>> <<Restriction of 'string'>> } float <--> morphometricsStandardLength string <--> morphometricsStandardLength RestrictionOfString <--> morphometricsStandardLength </pre>
Properties	content: complex
Model	morphometricsStandardLengthMeasure{0,1} , morphometricsStandardLengthUnit{0,1} , morphometricsStandardLengthCertainty
Children	morphometricsStandardLengthCertainty, morphometricsStandardLengthMeasure, morphometricsStandardLengthUnit
Instance	<morphometricsStandardLength xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <morphometricsStandardLengthMeasure>{0,1}</morphometricsStandardLengthMeasure> <morphometricsStandardLengthUnit>{0,1}</morphometricsStandardLengthUnit> <morphometricsStandardLengthCertainty>{1,1}</morphometricsStandardLengthCertainty> </morphometricsStandardLength>
Source	<pre> <element name="morphometricsStandardLength"> <complexType> <sequence> <element name="morphometricsStandardLengthMeasure" type="float" minOccurs="0"/> <element name="morphometricsStandardLengthUnit" type="string" minOccurs="0"/> <element name="morphometricsStandardLengthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsStandardLength / morphometricsStandardLengthMeasure

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<pre> classDiagram class morphometricsStandardLengthMeasure { <<float>> } float <--> morphometricsStandardLengthMeasure </pre> <p>Built-in primitive type. Corresponds to the IEEE single-precision 32-bit floating point type [IEEE 754-1985].</p>
Type	float
Properties	content: simple minOccurs: 0

Source	<code><element name="morphometricsStandardLengthMeasure" type="float" minOccurs="0"/></code>
Schema location	file:/C:/Users/fgayaniilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsStandardLength / morphometricsStandardLengthUnit

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<pre> classDiagram class morphometricsStandardLengthUnit { <<string>> } string < -- morphometricsStandardLengthUnit note over string: Built-in primitive type. The string datatype represents character strings in XML. </pre>				
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<code><element name="morphometricsStandardLengthUnit" type="string" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayaniilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element animalMorphometrics / morphometricsStandardLength / morphometricsStandardLengthCertainty

Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram	<pre> classDiagram class morphometricsStandardLengthCertainty { <<restriction of 'string'>> } string < -- morphometricsStandardLengthCertainty </pre>		
Type	restriction of string		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Facets	pattern actual estimate		
Source	<pre> <element name="morphometricsStandardLengthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </pre>		
Schema location	file:/C:/Users/fgayaniilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd		

Element animalMorphometrics / morphometricsMaxGirth

Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram	<pre> classDiagram class morphometricsMaxGirth { <<float>> <<string>> <<restriction of 'string'>> } float < -- morphometricsMaxGirthMeasure string < -- morphometricsMaxGirthUnit string < -- morphometricsMaxGirthCertainty </pre>		
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> </table>	content:	complex
content:	complex		
Model	morphometricsMaxGirthMeasure{0,1} , morphometricsMaxGirthUnit{0,1} , morphometricsMaxGirthCertainty		
Children	morphometricsMaxGirthCertainty, morphometricsMaxGirthMeasure, morphometricsMaxGirthUnit		
Instance	<pre> <morphometricsMaxGirth xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <morphometricsMaxGirthMeasure>{0,1}</morphometricsMaxGirthMeasure> <morphometricsMaxGirthUnit>{0,1}</morphometricsMaxGirthUnit> <morphometricsMaxGirthCertainty>{1,1}</morphometricsMaxGirthCertainty> </morphometricsMaxGirth> </pre>		
Source	<code><element name="morphometricsMaxGirth"> <complexType></code>		

	<pre> <sequence> <element name="morphometricsMaxGirthMeasure" type="float" minOccurs="0" /> <element name="morphometricsMaxGirthUnit" type="string" minOccurs="0" /> <element name="morphometricsMaxGirthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsMaxGirth / morphometricsMaxGirthMeasure

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	float				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<element name="morphometricsMaxGirthMeasure" type="float" minOccurs="0" />				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element animalMorphometrics / morphometricsMaxGirth / morphometricsMaxGirthUnit

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	string				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<element name="morphometricsMaxGirthUnit" type="string" minOccurs="0" />				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element animalMorphometrics / morphometricsMaxGirth / morphometricsMaxGirthCertainty

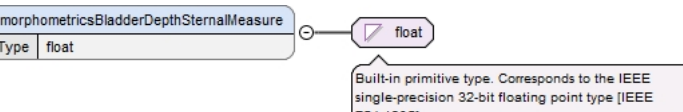
Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram			
Type	restriction of string		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Facets	<table border="1"> <tr> <td>pattern</td> <td>actual estimate</td> </tr> </table>	pattern	actual estimate
pattern	actual estimate		
Source	<pre> <element name="morphometricsMaxGirthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </pre>		

	<pre></simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBladderDepthSternal

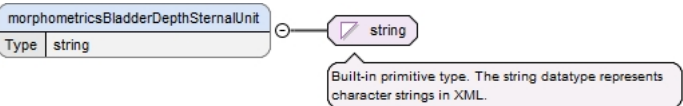
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Properties	content: complex
Model	morphometricsBladderDepthSternalMeasure{0,1} , morphometricsBladderDepthSternalUnit{0,1} , morphometricsBladderDepthSternalCertainty
Children	morphometricsBladderDepthSternalCertainty, morphometricsBladderDepthSternalMeasure, morphometricsBladderDepthSternalUnit
Instance	<pre><morphometricsBladderDepthSternal xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <morphometricsBladderDepthSternalMeasure>{0,1}</morphometricsBladderDepthSternalMeasure> <morphometricsBladderDepthSternalUnit>{0,1}</morphometricsBladderDepthSternalUnit> <morphometricsBladderDepthSternalCertainty>{1,1}</morphometricsBladderDepthSternalCertainty> </morphometricsBladderDepthSternal></pre>
Source	<pre><element name="morphometricsBladderDepthSternal"> <complexType> <sequence> <element name="morphometricsBladderDepthSternalMeasure" type="float" minOccurs="0"/> <element name="morphometricsBladderDepthSternalUnit" type="string" minOccurs="0"/> <element name="morphometricsBladderDepthSternalCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBladderDepthSternal / morphometricsBladderDepthSternalMeasure

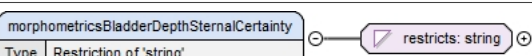
Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	float				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<pre><element name="morphometricsBladderDepthSternalMeasure" type="float" minOccurs="0"/></pre>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				

Element animalMorphometrics / morphometricsBladderDepthSternal / morphometricsBladderDepthSternalUnit

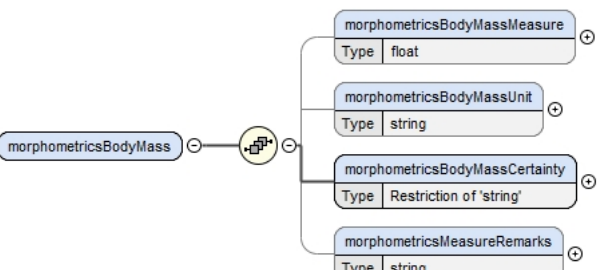
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
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Diagram	
Type	string
Properties	content: simple minOccurs: 0
Source	<element name="morphometricsBladderDepthSternalUnit" type="string" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBladderDepthSternal / morphometricsBladderDepthSternalCertainty

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of string
Properties	content: simple
Facets	pattern actual estimate
Source	<element name="morphometricsBladderDepthSternalCertainty"><simpleType><restriction base="string"><pattern value="actual estimate"/></restriction></simpleType></element>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBodyMass

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Properties	content: complex
Model	morphometricsBodyMassMeasure{0,1} , morphometricsBodyMassUnit{0,1} , morphometricsBodyMassCertainty , morphometricsMeasureRemarks{0,1}
Children	morphometricsBodyMassCertainty, morphometricsBodyMassMeasure, morphometricsBodyMassUnit, morphometricsMeasureRemarks
Instance	<morphometricsBodyMass xmlns="http://data.gcoos.org/mmhmap/xml/1.0"><morphometricsBodyMassMeasure>{0,1}</morphometricsBodyMassMeasure><morphometricsBodyMassUnit>{0,1}</morphometricsBodyMassUnit><morphometricsBodyMassCertainty>{1,1}</morphometricsBodyMassCertainty><morphometricsMeasureRemarks>{0,1}</morphometricsMeasureRemarks></morphometricsBodyMass>
Source	<element name="morphometricsBodyMass"><complexType><sequence><element name="morphometricsBodyMassMeasure" type="float" minOccurs="0"/><element name="morphometricsBodyMassUnit" type="string" minOccurs="0"/><element name="morphometricsBodyMassCertainty"><simpleType>

	<pre> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> <element name="morphometricsMeasureRemarks" type="string" minOccurs="0" /> </sequence> </complexType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBodyMass / morphometricsBodyMassMeasure

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	float
Properties	content: simple minOccurs: 0
Source	<element name="morphometricsBodyMassMeasure" type="float" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBodyMass / morphometricsBodyMassUnit

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	string
Properties	content: simple minOccurs: 0
Source	<element name="morphometricsBodyMassUnit" type="string" minOccurs="0" />
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBodyMass / morphometricsBodyMassCertainty

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	restriction of string
Properties	content: simple
Facets	pattern actual estimate
Source	<pre> <element name="morphometricsBodyMassCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd

Element animalMorphometrics / morphometricsBodyMass / morphometricsMeasureRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<pre> classDiagram class morphometricsMeasureRemarks { <<Type string>> } string <--> morphometricsMeasureRemarks string <--> string string --> note["Built-in primitive type. The string datatype represents character strings in XML."] </pre> <p>The diagram shows a UML class named "morphometricsMeasureRemarks". A note indicates that its type is "string". A relationship line connects this class to another "string" type, with a note stating: "Built-in primitive type. The string datatype represents character strings in XML."</p>				
Type	string				
Properties	<table> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple				
minOccurs:	0				
Source	<code><element name="morphometricsMeasureRemarks" type="string" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalNecropsy.xsd				