

Schema documentation for animalDied.xsd

may 9, 2017

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

Schema(s)

Main schema animalDied.xsd

Namespace	http://data.gcoos.org/mmhmap/xml/1.0						
Annotations							
Properties	<table border="0"> <tr> <td>attribute form default:</td> <td>unqualified</td> </tr> <tr> <td>element form default:</td> <td>qualified</td> </tr> <tr> <td>version:</td> <td>1.0.0.2</td> </tr> </table>	attribute form default:	unqualified	element form default:	qualified	version:	1.0.0.2
attribute form default:	unqualified						
element form default:	qualified						
version:	1.0.0.2						

Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd
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Element(s)

Element recordIdentifier

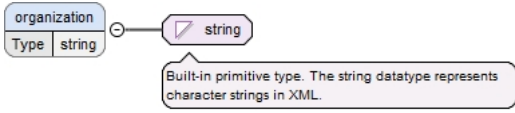
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Diagram	<p>The diagram shows the 'recordIdentifier' element (Type: complex) containing five child elements: 'recId' (Type: string), 'organization' (Type: string), 'localId' (Type: string), 'animalId' (Type: string), and 'animalIdCount' (Type: Restriction of 'integer'). Each child element has a cardinality of {0,1}. A callout box for 'recordIdentifier' states: 'Record identifier based on a proposed presistent record identifier for HealthMAP'.</p>
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 presistent 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>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element recordIdentifier / recId

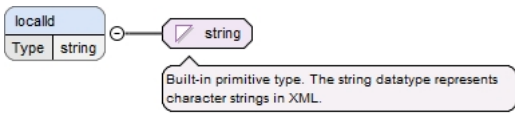
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows the 'recId' element (Type: string) with a cardinality of {0,1}. A callout box states: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	string
Properties	content: simple

	minOccurs: 0
Source	<code><element name="recId" type="string" minOccurs="0"/></code>
Schema location	file:C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

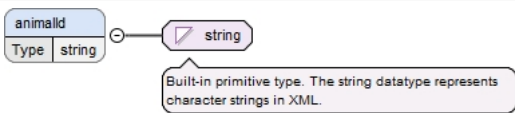
Element recordIdentifier / organization

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

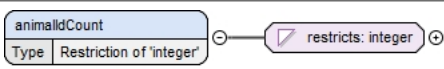
Element recordIdentifier / localId

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

Element recordIdentifier / animalId

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	string
Properties	content: simple minOccurs: 0
Source	<code><element name="animalId" type="string" minOccurs="0"/></code>
Schema location	file:C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.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	<pre><element name="animalIdCount"> <simpleType> <restriction base="integer"> <minInclusive value="0"/> <maxInclusive value="999"/> </restriction> </simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalDied

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Diagram	
Properties	content: complex
Model	animalDieddate {0,1} , animalDiedTime {0,1} , determinationAnimalDiedTime , animalDiedTimeZone {0,1} , animalDiedPeriodRemarks {0,1} , animalDiedLocation , animalDiedReason , animalDiedEuthanizer , animalEuthanizedRemarks {0,1}
Children	animalDiedEuthanizer, animalDiedLocation, animalDiedPeriodRemarks, animalDiedReason, animalDiedTime, animalDiedTimeZone, animalDieddate, animalEuthanizedRemarks, determinationAnimalDiedTime
Instance	<pre><animalDied xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <animalDieddate>{0,1}</animalDieddate> <animalDiedTime>{0,1}</animalDiedTime> <determinationAnimalDiedTime>{1,1}</determinationAnimalDiedTime> <animalDiedTimeZone>{0,1}</animalDiedTimeZone> <animalDiedPeriodRemarks>{0,1}</animalDiedPeriodRemarks> <animalDiedLocation>{1,1}</animalDiedLocation> <animalDiedReason>{1,1}</animalDiedReason> <animalDiedEuthanizer>{1,1}</animalDiedEuthanizer> <animalEuthanizedRemarks>{0,1}</animalEuthanizedRemarks> </animalDied></pre>
Source	<pre><element name="animalDied"> <annotation> <documentation> <dc:description>Details on the animal Died</dc:description> </documentation> </annotation> <complexType> <sequence> <element name="animalDieddate" type="date" minOccurs="0"/> <element name="animalDiedTime" type="time" minOccurs="0"/> <element name="determinationAnimalDiedTime"> <simpleType> <restriction base="string"></pre>

	<pre> <pattern value="actual estimate"/> </restriction> </simpleType> </element> <element name="animalDiedTimeZone" type="string" minOccurs="0"/> <element name="animalDiedPeriodRemarks" type="string" minOccurs="0"/> <element name="animalDiedLocation"> <simpleType> <restriction base="string"> <pattern value="Same as initial event location Rehabilitation Facility Others"/> </restriction> </simpleType> </element> <element name="animalDiedReason" type="string"/> <element name="animalDiedEuthanizer" type="string"/> <element name="animalEuthanizedRemarks" type="string" minOccurs="0"/> </sequence> </complexType> </element> </pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalDied / animalDieddate

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows a box labeled 'animalDieddate' with 'Type' and 'date' below it. A line connects it to a 'date' primitive type box. A callout box explains: 'Built-in primitive type. The date datatype represents a calendar date.'</p>
Type	date
Properties	content: simple minOccurs: 0
Source	<element name="animalDieddate" type="date" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalDied / animalDiedTime

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows a box labeled 'animalDiedTime' with 'Type' and 'time' below it. A line connects it to a 'time' primitive type box. A callout box explains: 'Built-in primitive type. The time datatype represents an instant of time that recurs every day.'</p>
Type	time
Properties	content: simple minOccurs: 0
Source	<element name="animalDiedTime" type="time" minOccurs="0"/>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalDied / determinationAnimalDiedTime

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows a box labeled 'determinationAnimalDiedTime' with 'Type' and 'Restriction of 'string'' below it. A line connects it to a 'restricts: string' box with a restriction symbol.</p>
Type	restriction of string
Properties	content: simple
Facets	pattern: actual estimate
Source	<pre> <element name="determinationAnimalDiedTime"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </pre>

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

Element animalDied / animalDiedTimeZone

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<p>The diagram shows a box for 'animalDiedTimeZone' with 'Type' set to 'string'. A line connects this box to a 'string' type box. A callout box points to the 'string' type box with the text: 'Built-in primitive type. The string datatype represents 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="animalDiedTimeZone" type="string" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd				

Element animalDied / animalDiedPeriodRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<p>The diagram shows a box for 'animalDiedPeriodRemarks' with 'Type' set to 'string'. A line connects this box to a 'string' type box. A callout box points to the 'string' type box with the text: 'Built-in primitive type. The string datatype represents 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="animalDiedPeriodRemarks" type="string" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd				

Element animalDied / animalDiedLocation

Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram	<p>The diagram shows a box for 'animalDiedLocation' with 'Type' set to 'Restriction of 'string''. A line connects this box to a 'restricts: string' type box. A callout box points to the 'restricts: string' type box with the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>		
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>Same as initial event location Rehabilitation Facility Others</td> </tr> </table>	pattern	Same as initial event location Rehabilitation Facility Others
pattern	Same as initial event location Rehabilitation Facility Others		
Source	<pre><element name="animalDiedLocation"> <simpleType> <restriction base="string"> <pattern value="Same as initial event location Rehabilitation Facility Others"/> </restriction> </simpleType> </element></pre>		
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd		

Element animalDied / animalDiedReason

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows a box for 'animalDiedReason' with 'Type' set to 'string'. A line connects this box to a 'string' type box. A callout box points to the 'string' type box with the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>

Type	string
Properties	content: simple
Source	<code><element name="animalDiedReason" type="string" /></code>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalDied / animalDiedEuthanizer

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows a box for 'animalDiedEuthanizer' with 'Type string' below it. A line connects this box to a 'string' primitive type box. A callout bubble points to the 'string' box with the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	string
Properties	content: simple
Source	<code><element name="animalDiedEuthanizer" type="string" /></code>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalDied / animalEuthanizedRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	<p>The diagram shows a box for 'animalEuthanizedRemarks' with 'Type string' below it. A line connects this box to a 'string' primitive type box. A callout bubble points to the 'string' box with the text: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	string
Properties	content: simple minOccurs: 0
Source	<code><element name="animalEuthanizedRemarks" type="string" minOccurs="0" /></code>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

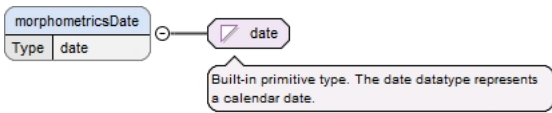
Element animalMorphometrics

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Annotations	
Diagram	<p>The diagram shows a box for 'animalMorphometrics' with 'Morphometric details of the animal Died' below it. A line connects this box to a complex type box. From this complex type box, lines branch out to several sub-element boxes: 'morphometricsDate' (Type date), 'morphometricsTime' (Type time), 'morphometricsItem' (Type Restriction of 'string'), 'morphometricsItemRemarks' (Type string), 'morphometricsStandardLength', 'morphometricsMaxGirth', 'morphometricsBladderDepthSternal', and 'morphometricsBodyMass'. Each sub-element box has a small circle with a plus sign next to it.</p>
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

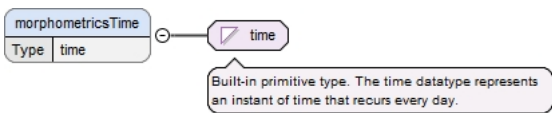
Instance	<pre><animalMorphometrics xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <morphometricsDate>{0,1}</morphometricsDate> <morphometricsTime>{0,1}</morphometricsTime> <morphometricsItem>{1,1}</morphometricsItem> <morphometricsItemRemarks>{0,1}</morphometricsItemRemarks> <morphometricsStandardLength>{1,1}</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 Died</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"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </sequence> </complexType> </element> </sequence> </complexType> </element></pre>

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

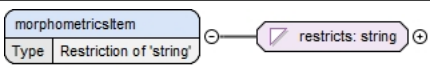
Element animalMorphometrics / morphometricsDate

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	date				
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="morphometricsDate" type="date" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd				

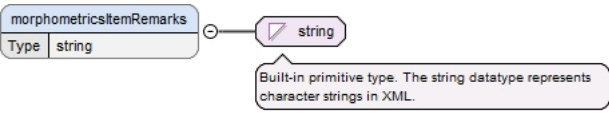
Element animalMorphometrics / morphometricsTime

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram					
Type	time				
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="morphometricsTime" type="time" minOccurs="0"/></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd				

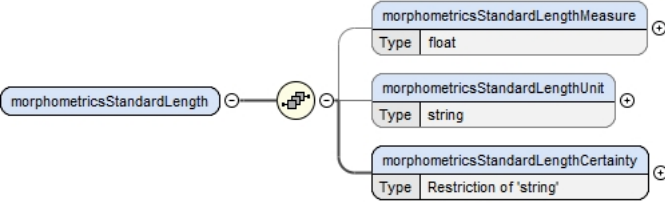
Element animalMorphometrics / morphometricsItem

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>partial whole</td> </tr> </table>	pattern	partial whole
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/animalDied.xsd		

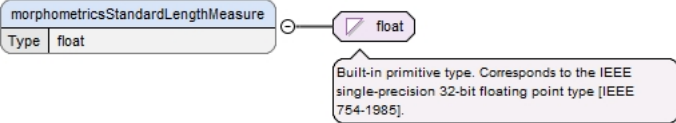
Element animalMorphometrics / morphometricsItemRemarks

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	<code><element name="morphometricsItemRemarks" type="string" minOccurs="0"/></code>				
Schema location	file://C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd				

Element animalMorphometrics / morphometricsStandardLength

Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram			
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> </table>	content:	complex
content:	complex		
Model	morphometricsStandardLengthMeasure{0,1} , morphometricsStandardLengthUnit{0,1} , morphometricsStandardLengthCertainty		
Children	morphometricsStandardLengthCertainty, morphometricsStandardLengthMeasure, morphometricsStandardLengthUnit		
Instance	<pre><morphometricsStandardLength xmlns="http://data.gcoos.org/mmhmap/xml/1.0"> <morphometricsStandardLengthMeasure>{0,1}</morphometricsStandardLengthMeasure> <morphometricsStandardLengthUnit>{0,1}</morphometricsStandardLengthUnit> <morphometricsStandardLengthCertainty>{1,1}</morphometricsStandardLengthCertainty> </morphometricsStandardLength></pre>		
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/animalDied.xsd		

Element animalMorphometrics / morphometricsStandardLength / morphometricsStandardLengthMeasure

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

Element animalMorphometrics / morphometricsStandardLength / morphometricsStandardLengthUnit

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

Element animalMorphometrics / morphometricsStandardLength / morphometricsStandardLengthCertainty

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="morphometricsStandardLengthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element></pre>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalMorphometrics / morphometricsMaxGirth

Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Properties	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/animalDied.xsd

Element animalMorphometrics / morphometricsMaxGirth / morphometricsMaxGirthMeasure

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

Element animalMorphometrics / morphometricsMaxGirth / morphometricsMaxGirthUnit

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

Element animalMorphometrics / morphometricsMaxGirth / morphometricsMaxGirthCertainty

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="morphometricsMaxGirthCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element> </pre>

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

Element animalMorphometrics / morphometricsBladderDepthSternal

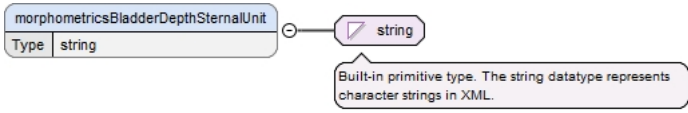
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Properties	content: complex
Model	morphometricsBladderDepthSternalMeasure{0,1} , morphometricsBladderDepthSternalUnit{0,1} , morphometricsBladderDepthSternalCertainty
Children	morphometricsBladderDepthSternalCertainty, morphometricsBladderDepthSternalMeasure,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

Element animalMorphometrics / morphometricsBladderDepthSternal / morphometricsBladderDepthSternalMeasure

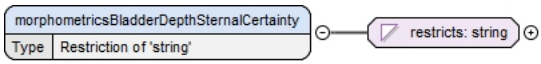
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
Diagram	
Type	float
Properties	content: simple minOccurs: 0
Source	<code><element name="morphometricsBladderDepthSternalMeasure" type="float" minOccurs="0"/></code>
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd

Element animalMorphometrics / morphometricsBladderDepthSternal / morphometricsBladderDepthSternalUnit

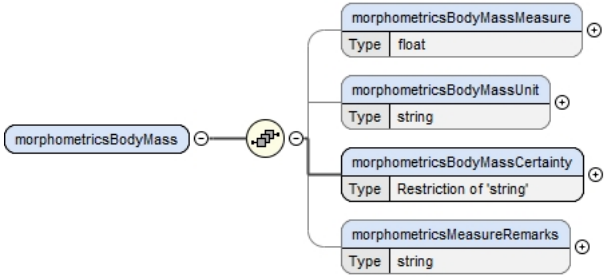
Namespace	http://data.gcoos.org/mmhmap/xml/1.0
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Diagram					
Type	string				
Properties	<table border="0"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> </table>	content:	simple	minOccurs:	0
content:	simple	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

Element animalMorphometrics / morphometricsBladderDepthSternal / morphometricsBladderDepthSternalCertainty

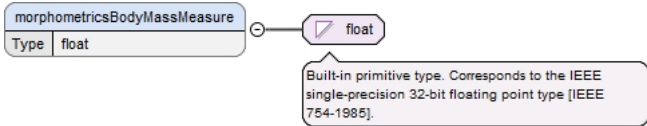
Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram			
Type	restriction of string		
Properties	<table border="0"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Facets	<table border="0"> <tr> <td>pattern</td> <td>actual estimate</td> </tr> </table>	pattern	actual estimate
pattern	actual estimate		
Source	<pre><element name="morphometricsBladderDepthSternalCertainty"> <simpleType> <restriction base="string"> <pattern value="actual estimate"/> </restriction> </simpleType> </element></pre>		
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd		

Element animalMorphometrics / morphometricsBodyMass

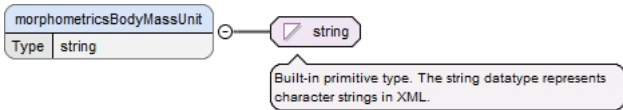
Namespace	http://data.gcoos.org/mmhmap/xml/1.0		
Diagram			
Properties	<table border="0"> <tr> <td>content:</td> <td>complex</td> </tr> </table>	content:	complex
content:	complex		
Model	morphometricsBodyMassMeasure{0,1} , morphometricsBodyMassUnit{0,1} , morphometricsBodyMassCertainty , morphometricsMeasureRemarks{0,1}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

	<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/animalDied.xsd

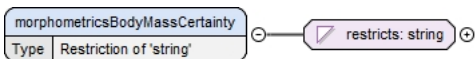
Element animalMorphometrics / morphometricsBodyMass / morphometricsBodyMassMeasure

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

Element animalMorphometrics / morphometricsBodyMass / morphometricsBodyMassUnit

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

Element animalMorphometrics / morphometricsBodyMass / morphometricsMeasureRemarks

Namespace	http://data.gcoos.org/mmhmap/xml/1.0				
Diagram	<p>The diagram illustrates the relationship between the <code>morphometricsMeasureRemarks</code> element and the <code>string</code> primitive type. A box labeled <code>morphometricsMeasureRemarks</code> with a 'Type' field containing 'string' is connected to a box labeled 'string' with a checkmark icon. A callout box below the 'string' box states: 'Built-in primitive type. The string datatype represents 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="morphometricsMeasureRemarks" type="string" minOccurs="0" /></code>				
Schema location	file:/C:/Users/fgayanilo/Desktop/MMHMAP/xsd/animalDied.xsd				