

EDIT - feature request #2985

Improve Specimen details display

07/19/2012 03:14 PM - Andreas Kohlbecker

Status:	Closed	Start date:	
Priority:	New	Due date:	
Assignee:	Andreas Kohlbecker	% Done:	100%
Category:	cdm-dataportal	Estimated time:	0:00 hour
Target version:	Release 4.4		
Severity:	normal		
Description split of from to #2411 1. Altitude AbsoluteElevationMaximum can be left out if it is the same as Minimum. Better we show: <ul style="list-style-type: none">Altitude: 3400 m orAltitude: 3400 -3500 m Always use meter as unit as the field is defined this way !! DONE 2. There is further information available that does not show up like 2.a additional areas should be shown with the area level such as <ul style="list-style-type: none">level: area label Best would be if ordered by levels DONE implemented as names area page 2.b Extensions best shown as ExtensionType: text On the very bottom DONE 2.c Determinations (not so urgent, but data exists) Later we will also need "duplicates" but this still needs further discussion Worksforme			
Related issues: Copied to EDIT - feature request #9244: Improve NamedArea page Copied to EDIT - feature request #3502: extensions not yet handled in compose... Copied to EDIT - task #8419: Harmonization of the different specimen represen...			New New In Progress

Associated revisions

Revision 5a079dbf - 11/29/2016 06:01 PM - Andreas Kohlbecker

ref #2985 units in min max measures only at the end and after the error value

Revision 0820cdc0 - 11/30/2016 06:40 PM - Andreas Kohlbecker

ref #2985 output of extensions implemented generically and for occurrences

Revision 4ce9478d - 11/30/2016 06:41 PM - Andreas Kohlbecker

ref #2985 controller method to return extensions with type and solving problem with pagination of sets in generic controller

Revision 2f53d13b - 12/01/2016 11:42 AM - Andreas Kohlbecker

ref #2985 fixing init strategy to add the gatheringEvent.collectingAreas

Revision 30845bda - 12/01/2016 12:56 PM - Andreas Kohlbecker

ref #2985 implementing named area page to make area details like level accessible

Revision 381b3519 - 12/01/2016 01:30 PM - Andreas Kohlbecker

ref #2985 portal controller for named areas

History

#1 - 07/19/2012 03:15 PM - Andreas Kohlbecker

- Subject changed from *Improve Sepesimen details display* to *Improve Specimen details display*

#2 - 03/24/2015 03:45 PM - Andreas Kohlbecker

- Target version changed from *cdm_dataportal RELEASE 3.5.0* to *cdm_dataportal RELEASE 3.5.1*

moving tickets to next milestone

#3 - 05/04/2015 05:10 PM - Andreas Müller

- Target version deleted (*cdm_dataportal RELEASE 3.5.1*)

move open 3.5.1 tickets to next milestone after release

#4 - 06/04/2015 04:54 PM - Andreas Müller

- Target version deleted ()

#5 - 07/22/2015 11:53 AM - Andreas Kohlbecker

- Keywords set to *Flore-Afrique-Centrale, Specimen,*

#6 - 07/22/2015 11:56 AM - Andreas Müller

- Target version deleted (*cdm_dataportal RELEASE 3.8*)

Review issue 1 in milestone 3.9. Issue 2 is not that important but probably fast to implement.

#7 - 12/18/2015 12:23 PM - Andreas Müller

- Target version deleted (*Release 3.12*)

#8 - 05/02/2016 03:06 PM - Andreas Müller

- Target version changed from *Release 4.0* to *Release 4.1*

#9 - 06/01/2016 01:23 PM - Andreas Müller

- Target version changed from *Release 4.1* to *Release 4.2*

#10 - 07/06/2016 03:23 PM - Andreas Müller

- Target version changed from *Release 4.2* to *Release 4.3*

#11 - 09/26/2016 09:59 AM - Andreas Müller

- Target version changed from *Release 4.3* to *Release 4.4*

#12 - 11/29/2016 06:00 PM - Andreas Kohlbecker

- Description updated

- Status changed from New to In Progress

- Private changed from Yes to No

#13 - 11/29/2016 06:03 PM - Andreas Kohlbecker

- Description updated

#14 - 11/29/2016 06:04 PM - Andreas Kohlbecker

- Description updated

- % Done changed from 0 to 10

#15 - 11/30/2016 10:21 AM - Andreas Kohlbecker

Hi Andreas M.

the the original ticket you wrote:

additional areas should be shown with the area level such as
level: area label
Best would be if ordered by levels

I guess you are referring to the Country field. For this I don't see the necessity to add the area level and thus will abstain from implementing this feature.

#16 - 11/30/2016 10:22 AM - Andreas Kohlbecker

- Description updated

#17 - 11/30/2016 10:49 AM - Andreas Müller

Andreas Kohlbecker wrote:

Hi Andreas M.

the the original ticket you wrote:

additional areas should be shown with the area level such as
level: area label
Best would be if ordered by levels

I guess you are referring to the Country field. For this I don't see the necessity to add the area level and thus will abstain from implementing this feature.

No, I refer to the additional areas (GatheringEvent.collectingAreas). For them it is often important to know if they are provinces, states, cities, ...

#18 - 11/30/2016 10:49 AM - Andreas Müller

- Description updated

#19 - 11/30/2016 06:42 PM - Andreas Kohlbecker

- Description updated

#20 - 12/01/2016 12:57 PM - Andreas Kohlbecker

- Description updated

- Status changed from In Progress to Resolved

Andreas M: please review

#21 - 12/01/2016 12:57 PM - Andreas Kohlbecker

- Assignee changed from Andreas Kohlbecker to Andreas Müller

#22 - 12/01/2016 12:57 PM - Andreas Kohlbecker

- % Done changed from 10 to 50

#23 - 01/06/2017 10:09 AM - Andreas Müller

- *Description updated*
- *Status changed from Resolved to Feedback*
- *Assignee changed from Andreas Müller to Andreas Kohlbecker*

1) works well

2a) works well in terms of area level being shown, but I wonder if the new Named Area page could not be more comprehensive. Why does it not show abbrev label, description, named area type, URI, valid period, and maybe also supplemental data.

Also the ordering by levels is not yet implemented

2b) works correctly, however, if possible I would remove the label "Extensions": extensions are thought to be dynamic attributes to avoid model limitations; for users of the data portal it should not make a difference if information is stored as extension or in an explicit "top level" field like locality, so information stored in extensions should show up as if they were top level information

2c) generally works, but maybe some minor improvements could be done:

- if no description is given the string ends with a comma, a trailing comma should be avoided
- taxa, if available (and maybe also names, if only name is available) could be linked
- if a modifier is given a space is missing between the name and the modifier
- preferably use abbrev label for the modifier, only if not available use label (however, the determination modifiers are not yet correctly implemented in the model as they can be found at various positions in the name, so we need a model change and a formatter for these before it can be handled really correctly

#24 - 01/06/2017 10:10 AM - Andreas Müller

I created some test data at

http://test.e-taxonomy.eu/dataportal/preview/cyprus/cdm_dataportal/taxon/066e04d3-b586-4d6d-bb6a-454daa3b60b0/specimens

#25 - 10/09/2020 12:44 PM - Andreas Kohlbecker

- *Tags changed from flore-afrique-centrale, specimen to flore-afrique-centrale, specimen, specimens-view-path*

#26 - 10/09/2020 12:47 PM - Andreas Kohlbecker

- *Copied to feature request #9244: Improve NamedArea page added*

#27 - 10/09/2020 01:16 PM - Andreas Kohlbecker

- *Copied to feature request #3502: extensions not yet handled in compose_cdm_specimenOrObservation() added*

#28 - 10/09/2020 01:18 PM - Andreas Kohlbecker

- *Copied to task #8419: Harmonization of the different specimen representations added*

#29 - 10/09/2020 01:19 PM - Andreas Kohlbecker

- *Status changed from Feedback to Closed*
- *% Done changed from 50 to 100*

remaining issues and suggestions from comment 23 copied to other issues.

So we can close this issue now.