

## Edit - bug #7161

### DwC-A meta.xml file csv file references invalid

01/09/2018 04:31 PM - Andreas Kohlbecker

<b>Status:</b>	Closed	<b>Start date:</b>	01/09/2018
<b>Priority:</b>	Highest	<b>Due date:</b>	
<b>Assignee:</b>	Katja Luther	<b>% Done:</b>	100%
<b>Category:</b>	cdmlib	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 4.13	<b>Found in Version:</b>	
<b>Severity:</b>	normal		
<b>Description</b>			
exported DwC-A contains a meta.xml which references the csv file as *.txt files whereas the csv file are having a double extension: *.txt.csv			
Validating the archive with the <a href="#">gbif dwca-validator</a> thus fails.			
This export is needed for phycobank to deliver taxon name backbone data to gbif			
<b>Related issues:</b>			
Related to Edit - bug #7160: DwC-A meta.xml file has wrong file extension		<b>Closed</b>	<b>01/09/2018</b>
Related to Phycobank - task #7192: DwC-A of phycobank names for GBIF		<b>Feedback</b>	<b>01/16/2018</b>

#### Associated revisions

##### Revision bec0a40a - 01/10/2018 09:39 AM - Katja Luther

fix #7161: remove additional file ending for DwCA Export

#### History

##### #1 - 01/09/2018 04:34 PM - Andreas Kohlbecker

- Description updated

##### #2 - 01/09/2018 04:34 PM - Andreas Kohlbecker

- Related to bug #7160: DwC-A meta.xml file has wrong file extension added

##### #3 - 01/10/2018 09:39 AM - Katja Luther

- Status changed from New to Resolved

- % Done changed from 0 to 50

Applied in changeset [taxeditor|bec0a40ae89fc7d59546a21751b1561ea7a272a9](#).

##### #4 - 01/10/2018 09:40 AM - Katja Luther

- Assignee changed from Katja Luther to Andreas Kohlbecker

- Priority changed from New to Highest

the additional file ending was added while writing the file. this is fixed now.

##### #5 - 01/16/2018 02:50 PM - Andreas Kohlbecker

- Related to task #7192: DwC-A of phycobank names for GBIF added

##### #6 - 01/16/2018 04:05 PM - Andreas Kohlbecker

- Status changed from Resolved to Closed

- Assignee changed from Andreas Kohlbecker to Katja Luther

- % Done changed from 50 to 100

confirming that this is fixed