

## EDIT - feature request #8855

### Show error radius in EDIT portal

02/21/2020 06:46 PM - Wolf-Henning Kusber

|                        |                    |                        |           |
|------------------------|--------------------|------------------------|-----------|
| <b>Status:</b>         | Closed             | <b>Start date:</b>     |           |
| <b>Priority:</b>       | Highest            | <b>Due date:</b>       |           |
| <b>Assignee:</b>       | Andreas Kohlbecker | <b>% Done:</b>         | 100%      |
| <b>Category:</b>       | cdm-dataportal     | <b>Estimated time:</b> | 0:00 hour |
| <b>Target version:</b> | Release 5.15       |                        |           |
| <b>Severity:</b>       | normal             |                        |           |

#### Description

The error radius perfectly displayed in Vaadin UI (Phycobank) should be also displayed in the EDIT portal(s).

Example: <http://phycobank.org/102136>

#### Geo location

Longitude

Latitude

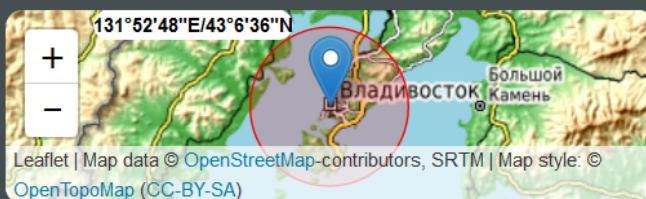
131°52'48"E

43°6'36"N

Error radius (m)

Reference system

20000



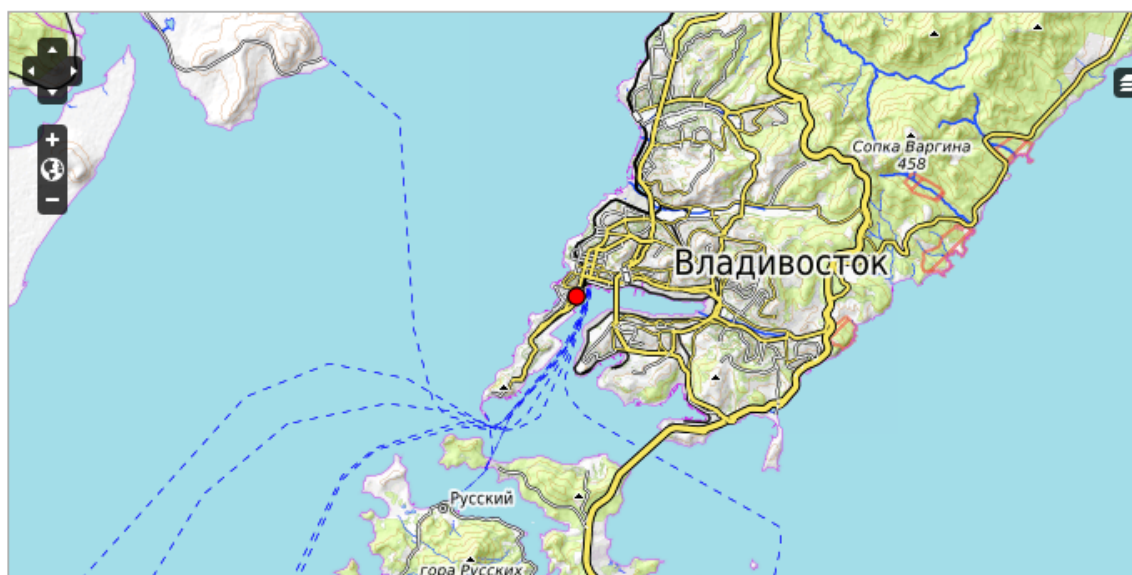
Registration Id: <http://phycobank.org/102136>

Event: new name, new nomenclatural type

*Pyramimonas tatiana*e Daugbjerg, Fassel & Moestrup in European Journal of Phycology 55(1): 51, fig. 2-45. 27.8.2019

**Holotype:** Russian Federation, Golden Horn Bay, near Vladivostok, 43°6'36"N, 131°52'48"E, 14.6.2000, s.n. (C C-A-92103).

published in: Daugbjerg, N., Fassel, N.M.D. & Moestrup, Ø., Microscopy and phylogeny of *Pyramimonas tatiana*esp. nov. (Pyramimonadales, Chlorophyta), a scaly quadriflagellate from Golden Horn Bay (eastern Russia) and formal description of Pyramimonadophyceae classis nova. in European Journal of Phycology 55(1): 49-63. 2019: 51, fig. 2-45



Registration on 2020-02-21 18:25:56

Related issues:

## Associated revisions

---

### Revision c1fc969a - 04/22/2020 05:12 PM - Andreas Kohlbecker

ref #8972, ref #8855, ref #4488 using kml response to show specimen points in maps with data in balloon popups with links

### Revision 2871509d - 04/28/2020 10:22 AM - Andreas Kohlbecker

ref #8972, ref #8855, ref #4488 modified representation of field units in balloons

## History

---

### #1 - 02/24/2020 01:40 PM - Andreas Kohlbecker

- Tags changed from phycobank to phycobank, map
- Priority changed from New to Highest
- Target version changed from Unassigned CDM tickets to Release 5.14

### #2 - 02/24/2020 01:41 PM - Andreas Kohlbecker

- Description updated

### #3 - 02/24/2020 01:41 PM - Andreas Kohlbecker

- Related to feature request #6113: webservice to expose FieldUnits related to a Taxon or TaxonName as KML and/or GML added

### #4 - 02/24/2020 01:42 PM - Andreas Kohlbecker

- Description updated

### #5 - 04/08/2020 04:10 PM - Andreas Müller

- Target version changed from Release 5.14 to Release 5.15

### #6 - 04/22/2020 05:29 PM - Andreas Kohlbecker

- Status changed from New to Resolved
- % Done changed from 0 to 50

solved even if not all kml web services are available. Therefore the display of error radius is not possible for all maps.

### #7 - 05/04/2020 09:23 AM - Andreas Kohlbecker

- Description updated
- Status changed from Resolved to Closed
- % Done changed from 50 to 100

Fully implemented, please see

[http://test.e-taxonomy.eu/dataportal/preview/phycobank/cdm\\_dataportal/registration/http%253A%252F%252Fphycobank.org%252F102136](http://test.e-taxonomy.eu/dataportal/preview/phycobank/cdm_dataportal/registration/http%253A%252F%252Fphycobank.org%252F102136)

### #8 - 05/04/2020 09:31 AM - Wolf-Henning Kusber

Super! Danke & das hilft allen Projekten, die Karten zeigen!

## Files

---

|                  |        |            |                     |
|------------------|--------|------------|---------------------|
| picture373-1.png | 175 KB | 02/21/2020 | Wolf-Henning Kusber |
| picture373-2.png | 163 KB | 02/21/2020 | Wolf-Henning Kusber |