


From: Clara Ivanescu civanescu@worldbank.org 
Subject: RE: Using Indonesia water data for improving OpenStreetMap
Date: September 29, 2020 at 4:45 AM
To: Andrew Wiseman andrew_wiseman@apple.com



Hi Andrew,

Yes, that should be fine!
Good luck with your work.

Best wishes,
Clara

From: Andrew Wiseman <andrew_wiseman@apple.com>
Sent: Tuesday, September 22, 2020 2:18 PM
To: Clara Ivanescu <civanescu@worldbank.org>
Subject: Re: Using Indonesia water data for improving OpenStreetMap

[External]
Hi Clara,

Just wanted to check on this. If you agree to allowing <https://datacatalog.worldbank.org/dataset/indonesia-small-hydro-gis-database-2017> for improving OpenStreetMap let me know and I can add it to the Contributors page I mentioned.

Thanks

Andrew

On Sep 15, 2020, at 9:57 AM, Andrew Wiseman <andrew_wiseman@apple.com> wrote:

Hi Clara,

Sorry, I should have specified a bit more about the license. That's good to know, however CC-BY 4.0 is not quite compatible with the OSM license (ODbL), the CC-BY licenses require an explicit approval from the data owner for the data to be used to improve OSM. Here's a bit more info on that https://wiki.openstreetmap.org/wiki/Import/ODbL_Compatibility

If it's ok to use the data for improving OSM, let me know and I can add it to the Contributors page <https://wiki.openstreetmap.org/wiki/Contributors>

Thanks,

Andrew

On Sep 15, 2020, at 1:34 AM, Clara Ivanescu
<civanescu@worldbank.org> wrote:

Hi Andrew,

Sorry, I did not realize you were expecting an answer.
This data is open and free to use: This dataset is licensed under [CC-BY 4.0](#)

Best,
Clara

From: Andrew Wiseman <andrew_wiseman@apple.com>
Sent: Friday, September 11, 2020 6:21 PM
To: Clara Ivanescu <civanescu@worldbank.org>
Subject: Re: Using Indonesia water data for improving OpenStreetMap

[External]
Hi Clara,

I wanted to follow up on this. Let me know if there is anything else I can help answer.

Thanks,

Andrew

On Aug 26, 2020, at 10:48 AM, Andrew Wiseman
<andrew_wiseman@apple.com> wrote:


Hi Clara,

Thanks for the quick response. Right, we were thinking of using it to add missing names to features in OSM rather than uploading it directly, or using the file to identify missing features in OSM and then we'd use the imagery in OSM to digitize them.

If that sounds ok, I can list the data on the Contributors page of the OSM wiki <https://wiki.openstreetmap.org/wiki/Contributors> which includes data that has been approved for use in OSM. That doesn't mean it can be imported though, there is a separate process for that.

Andrew

ANDREW

Andrew Wiseman |  Maps | iPhone: +1.202.270.4464
| andrew_wiseman@apple.com

On Aug 26, 2020, at 1:38 AM, Clara Ivanescu <civanescu@worldbank.org> wrote:

Hi Andrew,

OpenStreetMap should contain data that is being digitized from the basemaps that they provide. I would advise against directly uploading this file to OSM (I am also pretty sure it will be flagged) but this database could serve as a guidance to a manual identification and digitization of features in OSM.

Best wishes,
Clara

From: Andrew Wiseman
<andrew_wiseman@apple.com>
Sent: Tuesday, August 25, 2020 2:52 PM
To: Clara Ivanescu
<civanescu@worldbank.org>
Subject: Using Indonesia water data for improving OpenStreetMap

[External]
Hello,


I recently found this data on Indonesia water features <https://datacatalog.worldbank.org/dataset/indonesia-small-hydro-gis-database-2017> and was wondering if it would be ok to use it for updating rivers and water on OpenStreetMap, the free and open map of the world? I didn't see a license so I wanted to ask for more information.

OpenStreetMap is used by many businesses, nonprofits, humanitarian groups and local organizations, and I think this data would help make sure

think this data would help make sure
everything is correct there.

Thank you.

Andrew

Andrew Wiseman |  Maps | iPhone: +1.202.270.4464
| andrew_wiseman@apple.com