LearnOSM

Further Reading

If you have made it this far, congratulations! You should have a good understanding now of how to make maps with OpenStreetMap. What else can you do with OSM? How can you learn more? How can you stay connected to the community of mappers?

Learn More

There is a lot of information about OpenStreetMap available at <u>wiki.openstreetmap.org</u>. Here you can find information about other projects that are related to OpenStreetMap, and documents and tutorials that can help you learn more about OSM.



Mailing List

The best way to get connected to the OpenStreetMap user community is to join your local mailing list. Many people sign up, using their email accounts to the OSM mailing list. Once you are on the list, you can send an email to the group if you have a question or want to talk about OpenStreetMap.

• To sign up for your country's mailing list, open your internet browser and go to <u>lists.openstreetmap.org</u>.

lists.openstreetmap.org Mailing Lists

Welcome!

Below is a listing of all the public mailing lists on lists operatoretmap.org. Click on a list name to get more information about the list, or to subscribe, unsubscribe, and change open a URL similar to this one, but with a " and the list name appended.

List administrators, you can visit the list admin overview page to find the management interface for your list.

If you are having trouble using the lists, please contact mailman Copenstructmap.org.

List	Description	
Accessibility	Accessibility	
Announce	OpenStreetMap Announcements	
design	[no description available]	
der	OpenStreet).Sap developer discussion	
dende	Discussions développeur OSM en français	
diversity-talk	Discussions on improving diversity in the OSM community	
Geocoding	Discussion of grocoding	
GPSToGe	GPSToGo Team (OpenStreet) App scheme for providing GPS receivers)	
GPSToGo-Announce	GPSToGo Amountements (OpenStreet).dap scheme for providing GPS receivers)	
GraphHopper	GraphHopper Java couring engine	
Historic	Explorations of an OpenStreetMap Approach to Historic Mapping	
HOT	Humanitarian OSM Team	
Imports	[no description available]	
Imports:us	US Import Committee Discussion List	
iesm-der	JOSN developer mailing list	
Learnoum-coord	[no description available]	
Legal-general	General discussions about alternative OSM licensing scenarios.	
legal-talk	Licensing and other legal discussions.	
Local-chapters	[no description available]	
Loro Dux dev	LoraDux developers	
Magen	MapCSS implementers and stylesheet authors	
Merkaartor	(no description available)	
moderation	This list has been discontinued.	
newbies	Help for newbie mappers	
Openhiking	Mailing list to discuss tagging and rendering hiking trails using the OpenStreetMap Database	
esm-professional	A list about OSM in a professional (commercial, government, non-profit) sectors	
esmosis-der	Osmosis development	

- Scroll down the page to find the list associated with your country. The country lists are named "Talk-lg", where lg represents the country of that list. For example, "Talk-id" is the list for Indonesia.
- Click on the list you want to join.
- Enter the following information in the boxes on this page:
 - your email address
 - your first name
 - a new password
 - repeat the password
- When you are finished, click Subscribe.
- Now you need to open your email, just as you did when you signed up for OpenStreetMap. There will be a confirmation email in your inbox from the mailing list.
- Click on the confirmation link.
- You should now be a member of the mailing list.
- Now when you want to send a message to the list, you can send it to <u>talk-id@openstreetmap.org</u>, replacing "id" with the country for your list. You will also receive emails when other members send a message to the list.

Summary

These are some of the ways that you can use and stay connected with the OpenStreetMap

community and learn more. We hope you'll continue exploring and learning more about OSM, and contribute to the project. Happy Mapping!

- learnosm@hotosm.org
- @learnOSM Hosted on Github

<u>CC0</u>

Official **HOT OSM** learning materials