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**From:** Herrera, Alfredo <Alfredo.Herrera@ct.gov>  
**Sent:** Saturday, November 2, 2024 2:09 PM  
**Cc:** Giso, OPM  
**Subject:** Re: Question about aerial imagery

Hi,

I'm sorry for not getting back to you sooner. Yes, the 2023 imagery and elevation data are all meant to be public domain (CC0) data. Please digitize in OSM as you wish.

Thanks,  
Alfredo

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**From:** [REDACTED]  
**Date:** Saturday, November 2, 2024 at 3:24 PM  
**To:** Herrera, Alfredo <[Alfredo.Herrera@ct.gov](mailto:Alfredo.Herrera@ct.gov)>  
**Cc:** Giso, OPM <[OPM.Giso@ct.gov](mailto:OPM.Giso@ct.gov)>  
**Subject:** Re: Question about aerial imagery

EXTERNAL EMAIL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hi,

Just wanted to follow up on my previous email. CCed the email address listed on the Geodata Portal in case the address that I originally emailed isn't regularly checked. This inquiry is being made in regards to the 2023 Spring Imagery and any subsequent imagery flights funded by the CT State GIS office.

On Mon, Oct 14, 2024, 8:00 AM [REDACTED] wrote:

Hi,

I am a volunteer of [OpenStreetMap](#), a collaborative open project to create a global geodata set freely usable by anyone on share-alike and attribution terms under the [Open Database License \(ODbL\)](#).

We're very interested in using CT ECO's aerial imagery to improve the map. Contributors to OpenStreetMap will only be using this imagery to trace features such as roads and buildings. In order to facilitate this, we want to confirm with you whether or not this imagery is considered to be in the public domain or if OpenStreetMap contributors could have explicit permission to use this imagery.

Thank you for your consideration. If you have any questions or would like more information about OpenStreetMap, please do not hesitate to contact me by e-mail.