







Skylight for Conservation Release Notes April 2023

Next generation insights for marine protection.

Summary

EEZ layer updated	2
Account Usernames (Email Addresses) Can Be Changed	2
Night Lights Data available in API	2
All Historical Data available for up to 18 Months	2



EEZ layer updated

Skylight now displays the most recent version of EEZs from Marine Regions.

Skylight relies on Marine Regions' data as an internationally recognized source for borders/areas. If you noticed a discrepancy with an EEZ, you may want to reference Marine Regions' "Known Issues," which will be fixed in the next version.

For more information about Skylight's layers and sources, check out the **Skylight Knowledge Base**.

Account Usernames (Email Addresses) Can Be Changed

Users can update their username / email address while keeping all of their Areas of Interest and Alerts.

This can be helpful if your email changes,, or want to convert a personal work email to shared email with your team. It can also be helpful if you are changing roles and want to pass on your account to a new team member with helpful Areas of Interest or Alerts.

Night Lights Data available in API

Skylight's newest vessel detection capability, Night Lights, is now available via our GraphQL API.

Similar to the data in Skylight's web platform, the data in the API is available globally with minimal delay (average of 2 hours).

For more information on Night Lights, check out the **Skylight Knowledge Base**.

All Historical Data available for up to 18 Months

Skylight includes event data for up to 18 months. This allows users to look back at least one year, while allowing Skylight to limit unnecessary bandwidth to maintain a high level of performance.

An exception to the 18 month standard are area-based events, like Entries, which start from the time the user enabled Entries for an Area of Interest.

Fishing events currently are available since introduction in December 2021, while Potential Dark Activity events are available since introduction in October 2022.