

New Look, New Features, New Fun: An Introduction to What's New in the Web Client

Sitka's Evergreen 3.1 New Features

Web Client

- Sitka's Evergreen is accessed via Google Chrome; you no longer need to download and install a staff client application.
- Modern browser functionality is incorporated into all aspects of Evergreen.
- The new web client is responsive to device and to screen size, and can look different on different devices.

Time Zones

Honour Time Zone of the Circulation Library

Circulation

- Email Checkout Receipts
- User Buckets
- Clickable Patron Email Address in Patron Summary
- New Notice Columns in Items Out Screen
- Retrieve Recent Patrons
- Patron Search by Birth Date
- Copy Alerts and Suppression of Copy Alerts
- Patron Billing Statement on Full Details

Holds

- Scope Holds by Pickup Library on View Holds
- Option to Suspend Holds at the Time They are Placed
- Patron Search from Place Hold
- Place Multiple Holds at Once
- Alternate Patron Hold Pickup

Cataloguing

- New cataloguing procedures
 - Volume/Copy Editor
 - Working copies vs Completed copies

Public Catalogue

- Copy Location Filter Displays for System Level Searches
- Search Term Highlighting
- Clickable Copy Locations

My Account

• Email checkout receipts by default?

Serials

- New Serials Administration interface
- New unified interface to manage subscriptions
- Prediction pattern templates

Reports

• Report Template Searching

Acquisitions

- Improved functionality
 - o View/Place orders from the catalogue
 - Claim Ready Items

Upgrade Reminders

https://bc.libraries.coop/support/sitka/evergreen-upgrade/

- Sitka's Evergreen servers will be unavailable from
 - o 9:00 pm PDT Saturday, May 19th, until 5:00 am PDT Tuesday, May 22nd
- If you are open Sunday May 21st use the Offline module
 - https://youtu.be/v2TbRVDWpYk
- 3rd party services (including PC Reservations, Userful, Hoopla, Freegal and self checkout and check in machines) will not authenticate during the upgrade.
- Please inform your patrons of the upcoming outage as necessary