

Summon 2022 Roadmap Highlights

Overview

The Summon Roadmap comprises the key priorities for integration, new features, and user experience in the upcoming year. Below you'll see the major features planned for each quarter.

Each year we also include the top features suggested by you on the Idea Exchange and voted on for final approval and inclusion as part of the New Enhancement Request System courtesy of ELUNA and IGELU. These features are highlighted in the table below.

As always, the roadmap strikes a balance between necessary infrastructure investment and resolving issues reported by the community. Each quarterly release will include new features, problem resolutions, and infrastructure work and will be detailed in the release notes. The roadmap is subject to change based on community feedback as well as shifting challenges and priorities.

Important Dates

- February 2 – Preview January 26
- May 4 – No Preview (No user facing functionality)
- August 3 – Preview July 13
- November 2 – Preview October 19

Roadmap

2022 H1	2022 H2
<ul style="list-style-type: none"> • Summon UI Refresh: Improvements on the December 2021 Release • Ability to exclude subject headings by institution • SAML support for Sierra via Summon (SvS) - Early Adopter Testing 	<ul style="list-style-type: none"> • SAML support for SvS • Summon UI Refresh Improvements: <ul style="list-style-type: none"> ◦ QuickView/Preview Pane ◦ Advanced Search ◦ My Library Card improvements for SvS ◦ Results Page Refinements • Display Coverage Dates for E-journals in Summon Results (NERS) • Refine Content Type Web Resource to Identify Online Newspaper Articles (NERS)

2022 H1	2022 H2
	<ul style="list-style-type: none"> • Ensure OA link is Available for Open Access Content (NERS) • Collection Discovery for Summon over Alma (NERS) • Custom Citation Styles
<ul style="list-style-type: none"> • Data Quality Improvements • Ongoing Analytics 	<ul style="list-style-type: none"> • Design and plan for LTI for Summon (NERS)
<ul style="list-style-type: none"> • Accessibility 	