



## Comparison of GreenGlass and Gold Rush

Prepared by Matthew Revitt (EAST), March 2020 & updated January 2021, Sept 2022

Function	GreenGlass	Gold Rush	Notes
Check quality of records input into system	X		GreenGlass checks the accuracy of the OCLC number, and creates remediation lists for errors found. Gold Rush does not do any quality checking on records submitted.
Compare overlap with other libraries in group	X	X	Both tools allow libraries to run comparisons between their holdings and other members of the group. Matching in GreenGlass is by OCLC numbers, whereas Gold Rush uses a 'match key' derived from the bibliographic data.
Compare non-member holdings overlap with other libraries in group	X	X	Both tools allow libraries to determine titles unique to the library and level of overlap with EAST retentions.
Provide WorldCat overlap data, including US & State	X		OCLC holdings data is not included in Gold Rush, so there is no ability in Gold Rush to factor in holdings levels into retention rules. Being a part of OCLC has greatly benefited SCS in this sense.
Incorporate local usage & circulation data	X	X	Both tools allow for loading local usage data and factoring into retention rules. Only GreenGlass provides the date of last circulation.
Incorporate comparator groups	X	X	GreenGlass allows for up to 6 comparator groups, based on OCLC WorldCat and GreenGlass project data. Gold Rush comparator groups are limited to groups that also use Gold Rush.

<b>Use specific criteria to filter titles (e.g. publication date, LC call number, and language)</b>	X	X	
<b>Identify Government Documents</b>	X	X	GreenGlass looks at the 008, 074 and 086 fields to identify government documents. Gold Rush looks only at the 086.
<b>Assign special categories</b>	X		There's no ability in Gold Rush to set a "special category" flag for titles that should be handled differently in retention rules e.g. local state publications or ephemera type material.
<b>Build a multi-layered retention model</b>	X		Gold Rush does not have the ability to develop a retention model using the same level of detailed logic as GreenGlass. However, it is possible to develop independent models and combine them.
<b>Allocate retention responsibility across group</b>	X		The Colorado Alliance of Research Libraries does not have a method of allocating retention responsibility to libraries, responsibility of shared print programs.
<b>Ability to generate item level reports</b>	X		GreenGlass generates reports at the item level, including library specific location information. Gold Rush reports are only at the bib level, and Gold Rush can only ingest bib level records, not Local Holdings Records.
<b>Ability to refresh collections data</b>	\$	X	Both tools allow for collection data to be refreshed. But while OCLC charges a fee, Gold Rush members simply ftp updated or new data at any time, which is picked up and processed in the monthly indexing jobs.