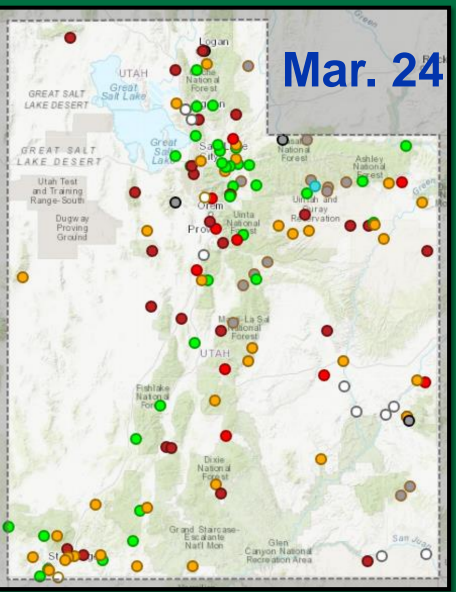
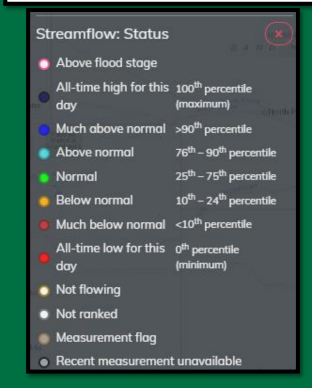
Current Streamflow Conditions



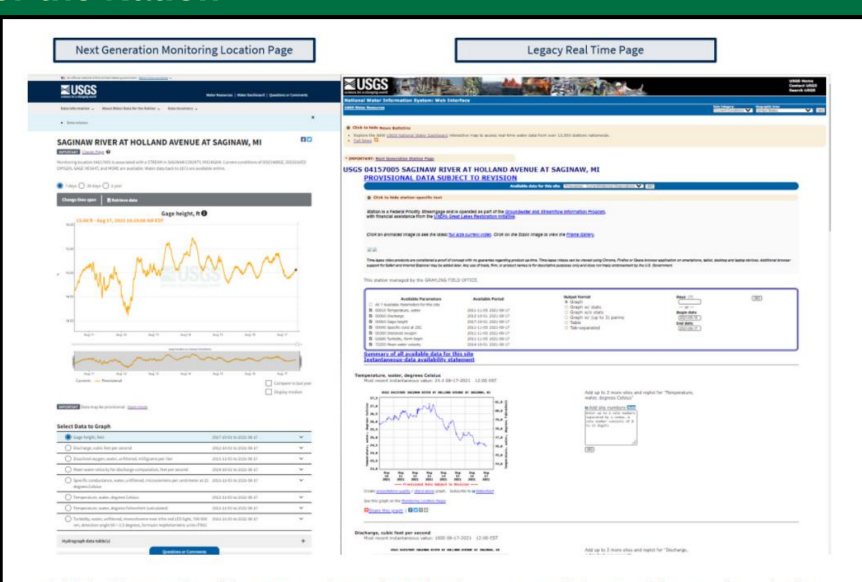
× I	IS	GS	National	Water	Dashl	ooard

*Sites must have at least 10 years of streamflow record to be ranked on this graphic

Day-of-Year Status	# Gages	% Gages
All-time high for this day-of-year	0	0.0%
Much above normal for this day-of-year	0	0.0%
Above normal for this day-of-year	1	0.7%
Normal for this day-of-year	34	24.8%
Below normal for this day-of-year	37	27.0%
Much below normal for this day-of-year	27	19.7%
All-time low for this day-of-year	10	7.3%
Not ranked - insufficient record	11	8.0% 🔳
Not ranked - no measurement	12	8.8%
Not ranked - stream not flowing	1	0.7%
Not ranked - no recent measurement	4	2.9%

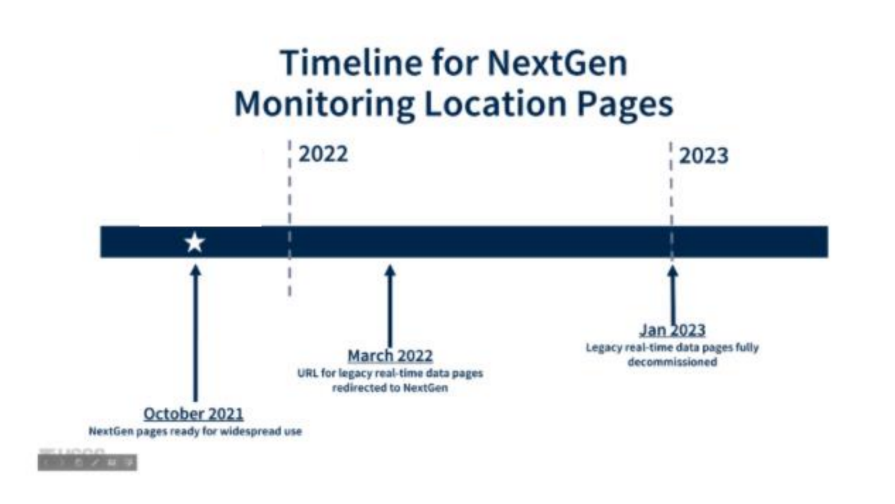


Heads Up...Next Generation USGS Water Data for the Nation



A side by side comparison of the next generation monitoring location page versus the legacy real time page for monitoring location 04157005, which is associated with a STRFAM in SAGINAW COUNTY, MICHIGAN.

Heads Up...Next Generation of USGS Water Data for the Nation



The timeline of changes for Next Generation monitoring location pages.



View from Gilbert Bay, Great Salt Lake, October 2018

Ryan Rowland
Data Chief
USGS Utah Water
Science Center

<u>rrowland @usgs.gov</u>

Office: 801-908-5036

Cell: 801-573-8716

