

# 2018-09 Report New

## Uptime Access (via Uptrends)

Component	Uptime (%)	Downtime (s)	Checks	Confirmed Errors
GIBS WMTS GC HTTPS	100	0	8666	0
GIBS WMTS Tile HTTPS	99.94	1,527	8865	5
GIBS WMS Tile HTTPS	99.6	10,313	8918	34

## Uptime Ingest (via Splunk)

	Detection Latency	Processing Latency	
NRT products			
STD products			

## Operational Metrics

Metric	Count
WMTS/TWMS Tiles requests (geo, arctic, antarctic)	
WMTS/TWMS Tiles requests (webmercator)	
WMS Tiles requests	
Megabytes transferred (WMTS/TWMS)	
Megabytes transferred (WMS)	

## New Layers

### Definition of a GIBS layer:

A new NRT or STD or reference layers that is not an updated version to an existing layer.

Metric	#. of layers	GIBS identifier
Total GIBS layers <sup>[1]</sup>		
Total new NRT layers <sup>[2]</sup>		
Total new STD layers <sup>[3]</sup>		
Total new versioned layers <sup>[4]</sup>		
Total Removed Layers <sup>[5]</sup>		

[ 1 ]: GIBS Layer: A unique Near Real-Time, Standard, or Reference imagery layer

[ 2 ]: A NRT GIBS layer that has been added and is not a version update to an existing NRT layer.

[ 3 ]: A STD GIBS layer that has been added and is not a version update to an existing STD layer.

[ 4 ]: A GIBS layer that has been replaced by an update version.

[ 5 ]: A GIBS layer that has been removed and not replaced with a new version.

## New/updated/removed Layer Identifiers

▼ All new NRT identifiers

▼ All new STD identifiers

▼ All new versioned identifiers

▼ All removed identifiers

## User Support Tickets

State	Count
Closed	
Open	

A GIBS layer that has been added and is not a version update to an existing layer