

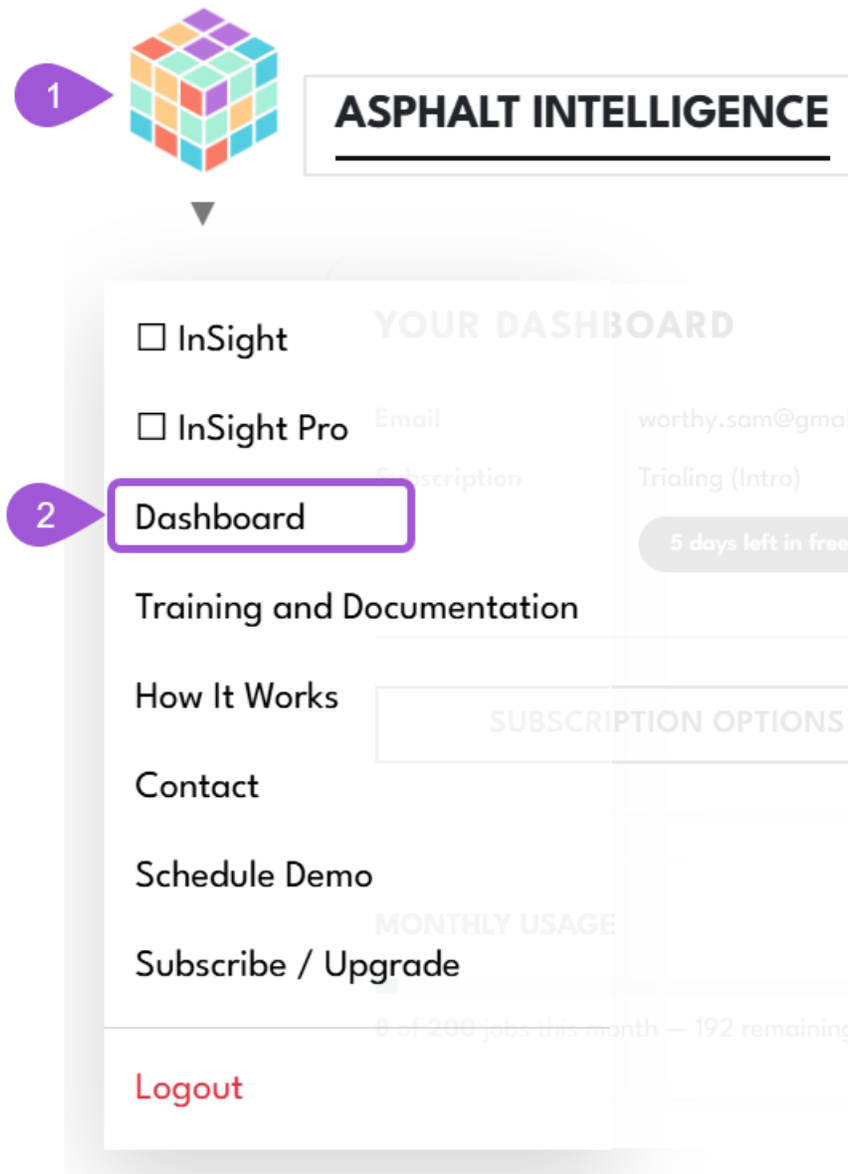


Walkthrough - Review Output

Any Area of Interest that has been processed can be reviewed in the Asphalt Intelligence Dashboard. This dashboard also provides the ability to search through processed images by date, range of dates, or by job name (entered when the image was processed).

To access the dashboard and review the output follow the below steps:

1. Click the Asphalt Intelligence icon (on any page, including the InSight viewer)
2. Click on **Dashboard**





Walkthrough - Review Output

- Utilize the filter and search functions to narrow down the processed images that are needed
- Click **Download Zip** to download the following files for any processed image

RECENT JOBS

Filter & Search APPLY CLEAR



Miami - Biscayne
Job ID: J-20251226-160718-cd50ff
Dec 26, 2025 16:07

DOWNLOAD ZIP



Miami - I-195
Job ID: J-20251226-160455-7373ed
Dec 26, 2025 16:04

DOWNLOAD ZIP

Review processed images & jobs

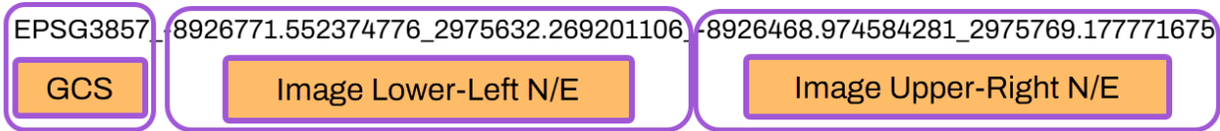
- The downloaded zip folder contains multiple files:

Name	Type
EPSSG3857_-8926771.552374776_2975632.269201106_-8926468.974584281_2975769.177771675_classified_output	TIF File
EPSSG3857_-8926771.552374776_2975632.269201106_-8926468.974584281_2975769.177771675_classified_preview	PNG File
EPSSG3857_-8926771.552374776_2975632.269201106_-8926468.974584281_2975769.177771675_input	TIF File
EPSSG3857_-8926771.552374776_2975632.269201106_-8926468.974584281_2975769.177771675_polygon	PNG File
EPSSG3857_-8926771.552374776_2975632.269201106_-8926468.974584281_2975769.177771675_polygon.geojson	GEOJSON File



Walkthrough - Review Output

6. The names of the files includes the following information:



- a. EPSG / GCS Code - geographic coordinate system used to geolocate the files*
- b. Northing and Easting - approximate location of analysis polygon

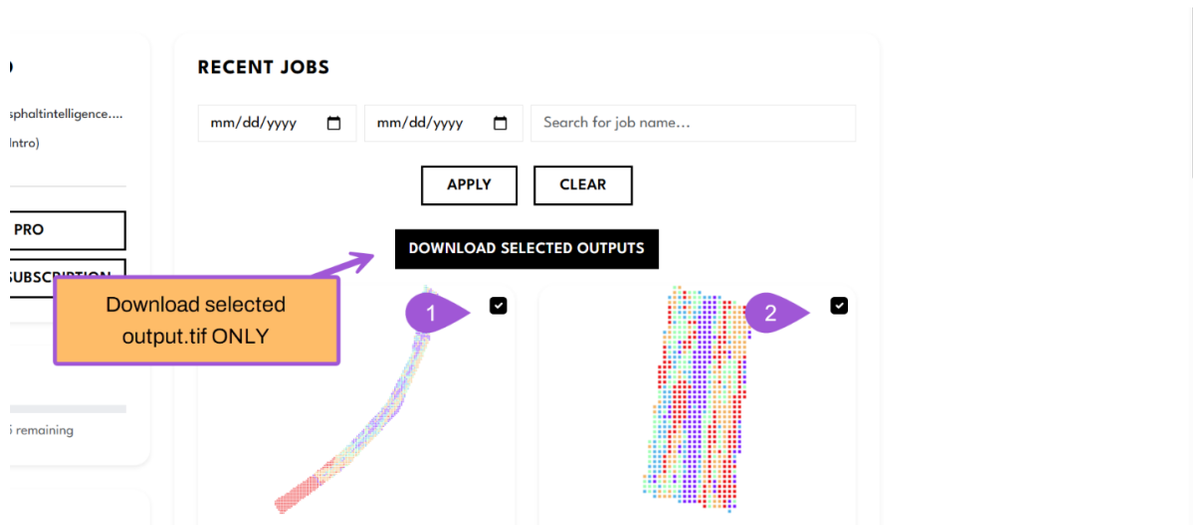
7. The files included in the zip folder are the following:

- a. "...output.tif" - **Geolocated** image of the analysis results
- b. "...preview.png" - Thumbnail image in the dashboard
- c. "...input.tif" - **Geolocated** input image used for analysis
- d. "...polygon.png" - Image of polygon used to process the image
- e. "...polygon.geojson" - **Geolocated** polygon used to process the input

8. The following files are geolocated and can be imported into GIS or CAD platforms:

- a. ...output.tif
- b. ...input.tif
- c. ...polygon.geojson

9. Downloading lots of jobs and only want the Asphalt Intelligence **output.tif results** for each? Check the boxes near the projects you want to download, and then click **Download Selected Outputs**.





Walkthrough - Review Output

See [Walkthrough - Importing Results in QGIS](#) for next steps on viewing and collating results

*EPSG:3857, also known as Web Mercator or Pseudo-Mercator, is the standard projected geographic coordinate system (GCS) used for web mapping. ***All Asphalt Intelligence input and output is currently in EPSG:3857.***