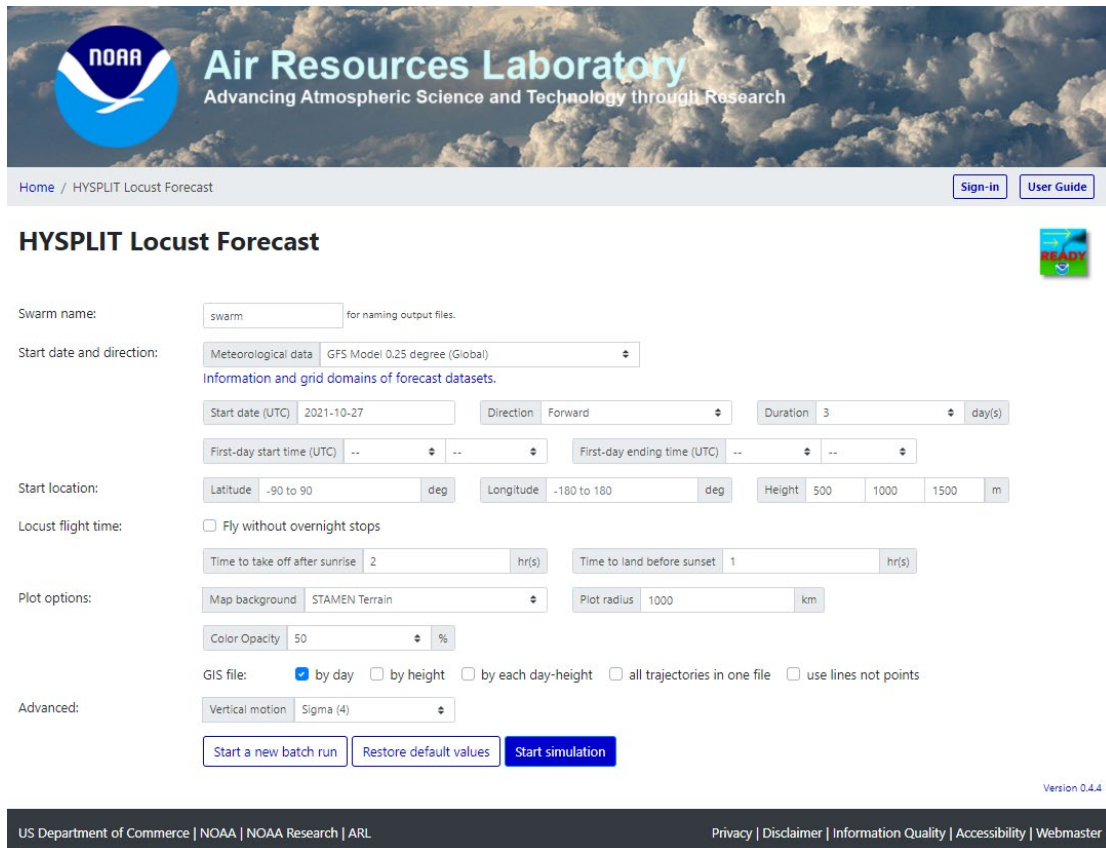


# Locust Forecast Web App User Guide

Version 2.0, October 31, 2021

Based on HYSPLIT Locust Forecast

Version 0.4.4



The screenshot displays the HYSPLIT Locust Forecast web application interface. At the top, there is a header banner for the NOAA Air Resources Laboratory, featuring the NOAA logo and the text "Air Resources Laboratory Advancing Atmospheric Science and Technology through Research". Below the banner, a navigation bar includes links for "Home / HYSPLIT Locust Forecast", "Sign-in", and "User Guide".

The main content area is titled "HYSPLIT Locust Forecast" and contains a "READY" status icon. The interface is organized into several sections for configuring the simulation:

- Swarm name:** A text input field with the value "swarm" and a note "for naming output files."
- Start date and direction:** A dropdown menu for "Meteorological data" showing "GFS Model 0.25 degree (Global)". Below this is a link for "Information and grid domains of forecast datasets."
- Start date (UTC):** A date input field set to "2021-10-27".
- Direction:** A dropdown menu set to "Forward".
- Duration:** A dropdown menu set to "3" with the unit "day(s)".
- First-day start time (UTC):** Two input fields, both set to "--".
- First-day ending time (UTC):** Two input fields, both set to "--".
- Start location:** Fields for "Latitude" (-90 to 90), "Longitude" (-180 to 180), and "Height" (500, 1000, 1500) with a unit "m".
- Locust flight time:** A checkbox for "Fly without overnight stops" is unchecked. Below it are fields for "Time to take off after sunrise" (2 hr(s)) and "Time to land before sunset" (1 hr(s)).
- Plot options:** A dropdown for "Map background" is set to "STAMEN Terrain". A field for "Plot radius" is set to "1000" km. A "Color Opacity" field is set to "50 %".
- GIS file:** A row of checkboxes: "by day" (checked), "by height", "by each day-height", "all trajectories in one file", and "use lines not points".
- Advanced:** A dropdown for "Vertical motion" is set to "Sigma (4)".

At the bottom of the configuration section, there are three buttons: "Start a new batch run", "Restore default values", and "Start simulation".

The footer of the page includes the text "US Department of Commerce | NOAA | NOAA Research | ARL" on the left and "Privacy | Disclaimer | Information Quality | Accessibility | Webmaster" on the right. The version number "Version 0.4.4" is also displayed in the bottom right corner.

## Table of Contents

1. Introduction.....	5
2. Single Swarm Run Specification Page .....	6
Swarm name .....	6
Start date and direction .....	6
Start Location .....	7
Locust Flight Time .....	8
Plot Options.....	8
Advanced .....	9
Start a new batch run .....	10
Restore Default values .....	10
Start Simulation .....	10
3. Screen Outputs During Single-Swarm Run .....	11
JOB NUMBER.....	11
MODEL STATUS .....	11
MODEL DETAILS.....	12
RESULTS.....	12
LINKS.....	13
4. Outputs from Single-Swarm Run .....	14
run-name_ <b>progress.txt</b> .....	14
run-name_ <b>run_setup_summary.txt</b> .....	14
run-name_ <b>trajplot.ps</b> .....	14
run-name_ <b>trajplot.pdf</b> .....	14
run-name_ <b>trj_001.png</b> .....	14
run-name_ <b>MAPTEXT.txt</b> .....	14
run-name_ <b>CONTROL.1.txt</b> , run-name_ <b>CONTROL.2.txt</b> , .....	14
run-name_ <b>SETUP.1.txt</b> , run-name_ <b>SETUP.2.txt</b> , .....	14
run-name_ <b>MESSAGE.1.txt</b> , run-name_ <b>MESSAGE.2.txt</b> , ... ..	15
run-name_ <b>tdump.1</b> , run-name_ <b>tdump.2</b> , .....	15
run-name_ <b>tdump.1.full</b> , run-name_ <b>tdump.2.full</b> , .....	15
run-name_ <b>HYSPLITtraj.kmz</b> .....	15
run-name_ <b>dayD.shp</b> (where $D = 1, 2, \dots$ ) .....	15
run-name_ <b>HHHHm.shp</b> .....	16

run-name_ <b>HHHHm_dayD.shp</b> (where $D = 1, 2, \dots$ ).....	16
run-name_ <b>landing_pts.shp</b> .....	16
run-name_ <b>src_locs.shp</b> .....	16
run-name_ <b>takeoff_pts.shp</b> .....	17
5. Multiple-Swarm (Batch-mode) Simulation.....	18
Batch-run Input Page.....	18
Carry out a batch-run simulation.....	18
Screen outputs during batch-run simulations .....	22
Output Files from Batch-Run Simulations .....	23
6. Matrix Run functionality .....	24
7. Matrix Run Specification Page .....	25
Swarm name .....	25
Start date and direction .....	25
Start Location .....	26
Locust Flight Time .....	27
Plot Options.....	27
Advanced .....	29
Restore Default values .....	29
Start Simulation .....	29
8. Screen Outputs During Matrix Run .....	30
JOB NUMBER.....	30
MODEL STATUS .....	30
MODEL DETAILS.....	31
RESULTS.....	31
LINKS.....	32
9. Outputs from Matrix Run .....	33
run-name_ <b>freq.png</b> , run-name_ <b>freq.pdf</b> , run-name_ <b>freq.ps</b> .....	33
run-name_ <b>gridplot.jpg</b> , run-name_ <b>gridplot.ps</b> .....	33
run-name_ <b>infile</b> .....	33
run-name_ <b>MAPTEXT.txt</b> .....	33
run-name_ <b>progress.txt</b> .....	33
run-name_ <b>run_setup_summary.txt</b> .....	33
run-name_ <b>toa.png</b> , run-name_ <b>toa.pdf</b> , run-name_ <b>toa.ps</b> .....	33

run-name_ <b>trajplot.pdf</b> , run-name_ <b>trajplot.ps</b> .....	33
run-name_ <b>trj_001.png</b> .....	34
run-name_ <b>trjfreq.bin</b> .....	34
hysplit/run-name_ <b>S_CONTROL.D.txt</b> (where $S, D = 1, 2, \dots$ ) .....	34
hysplit/run-name_ <b>S_SETUP.D.txt</b> (where $S, D = 1, 2, \dots$ ) .....	34
hysplit/run-name_ <b>S_MESSAGE.D.txt</b> (where $S, D = 1, 2, \dots$ ) .....	34
hysplit/run-name_ <b>S_tdump.D</b> (where $S, D = 1, 2, \dots$ ) .....	34
hysplit/run-name_ <b>S_tdump.D.full</b> (where $S, D = 1, 2, \dots$ ) .....	35
shapefiles_traj_freq/run-name_ <b>grid.shp</b> .....	35
shapefiles_toa/run-name_ <b>landing_pts.shp</b> .....	35
shapefiles_toa/run-name_ <b>src_bbox.shp</b> .....	35
shapefiles_toa/run-name_ <b>src_locs.shp</b> .....	36
shapefiles_toa/run-name_ <b>takeoff_pts.shp</b> .....	36
shapefiles_toa/run-name_ <b>toa_gis.shp</b> .....	36
shapefiles_traj_day/run-name_ <b>dayD.shp</b> (where $D = 1, 2, \dots$ ) .....	36
shapefiles_traj_height/run-name_ <b>HHHHm.shp</b> .....	36
shapefiles_traj_height_day/run-name_ <b>HHHHm_dayD.shp</b> (where $D = 1, 2, \dots$ ) .....	37
shapefiles_traj_aggregated/run-name_ <b>all_trajs.shp</b> .....	37

# 1. Introduction

Countries in Eastern Africa and the Middle East are affected by outbreaks of desert locust swarms, creating significant threats to food security in these regions. Advance knowledge of where a given swarm might go, and/or where it might have come from, can aid efforts to mitigate the devastating impacts caused by these voracious pests. Locusts are believed to be relatively passive fliers, with movements primarily influenced by the wind. They also fly together in a swarm, making them ideal candidates for simulation using HYSPLIT's air *trajectory* modeling capabilities (as opposed to HYSPLIT's air *dispersion* functionality). This web app allows users to specify takeoff and landing times (e.g., relative to sunset and sunrise) and flying height(s) to create forward or backward flight-path simulations from identified swarm locations. Crucial information output from the simulations are estimates of where a given swarm may land in the coming days.

This web app was [developed](#) based on a request from Keith Cressman, the senior locust forecasting officer at the United Nations Food and Agriculture Organization (FAO). The FAO [coordinates desert locust response and mitigation](#) efforts globally. FAO's Cressman had been using HYSPLIT for locust forecasting and asked how locust behavior (e.g., taking off and landing each day) could be efficiently [accounted for in simulations](#), and he has been consulted throughout the process in efforts to make the app as useful as possible to locust forecasters. His expertise regarding locust forecasting has played a fundamental role in the development of this tool.

There are three different ways to use this web application:

- **Single Swarm:** The user specifies parameters for the simulation of a single swarm, including swarm name, starting date and location, meteorological data to use, direction (forward or backward), take-off and landing times, flying height(s), and graphical output options. Once inputs are set, the user "Starts Simulation", and a complete set of output data files and graphics are produced that can be downloaded.
- **Multiple Swarms (batch mode):** The user creates a CSV file based on a provided template, with one row for each swarm to be simulated, and columns that provide all of the inputs necessary for simulating that particular swarm. The user uploads the CSV file by "dropping" it onto the batch-run input page. If all inputs are acceptable, the batch run can be started, and a full set of output files and graphics are generated for each swarm in the batch.
- **Multiple Swarms (matrix mode):** Input parameters for this option is similar to those for the Single Swarm option above. The difference is in the setup for starting locations and output files. A matrix run specifies N by M start locations that evenly cover a rectangular area. After N x M swarm runs are completed, the application performs additional analyses to generate plots for showing trajectories, trajectory frequency, and time-of-arrival.

## 2. Single Swarm Run Specification Page

Swarm name:  for naming output files.

Start date and direction: Meteorological data GFS Model 0.25 degree (Global)

[Information and grid domains of forecast datasets.](#)

Start date (UTC)  Direction Forward Duration  day(s)

First-day start time (UTC)  First-day ending time (UTC)

Start location: Latitude  deg Longitude  deg Height    m

Locust flight time: ☐ Fly without overnight stops

Time to take off after sunrise  hr(s) Time to land before sunset  hr(s)

Plot options: Map background STAMEN Terrain Plot radius  km

Color Opacity  %

GIS file: ☒ by day ☐ by height ☐ by each day-height ☐ all trajectories in one file ☐ use lines not points

Advanced: Vertical motion Sigma (4)

Version 0.4.4

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### Swarm name

Enter the user-defined swarm name in this box. All output files from this simulation will have that swarm name associated with them. The name must consist only of alphanumeric characters (not exceeding 20 characters), and there can be no spaces or any special characters other than underscore (\_). Example: *Kenya\_A\_05\_14\_2020*

### Start date and direction

**Meteorological data:** The user can select either the default GFS Model 0.25° (Global) dataset or the GFS Model 1.0° degree (Global) dataset. The 0.25° dataset has a horizontal resolution of ~25 km, and supports forecasts up to 3 days into the future. The 1.0° dataset has a horizontal resolution of ~100 km and supports forecasts up to 15 days in the future. Additional information on these forecast data sets is [available](#). For simulations (or parts of simulations) that occur in the past, a quasi-analysis version of the GFS Model output is used. In this quasi-analysis version, initial-time-step results are saved from each forecast, and these short-term, more highly accurate results are

patched together to make a continuous dataset. Information about the 1.0° quasi-analysis dataset is available [here](#), and information about the 0.25° quasi-analysis dataset is available [here](#).

**Start date (UTC):** Selectable in a drop-down calendar, the day you would like the simulation to start, in Universal Time Coordinates (UTC). The default start date is the current date.

**Direction:** Select Forward (default) or Backward.

**Duration:** The number of days you would like the simulation to be for. The user can select 1,2,3,5,7,10, or 15 days from the drop-down menu. As noted above, if 0.25° GFS data are used, a maximum of 3 days in the future can be simulated. If 1.0° GFS data are used, the simulation can be carried out for up to 15 days into the future. The default duration is 3 days.

**First-day start time (UTC):** (optional) The user can enter the UTC hour and minute of the locust take-off time, and this will over-ride any sunrise-offset take-off time set below *for the first day of the simulation*. For subsequent days of the simulation, the sunrise-offset set below is used. This can be used, for example, in the special case where local knowledge of the actual swarm take-off time exists. The default is for this not to be specified.

**First-day ending time (UTC):** (optional) The user can enter the UTC hour and minute of the locust landing time, and this will over-ride any sunset-offset landing time set below *for the first day of the simulation*. For subsequent days of the simulation, the sunset-offset set below is used. This can be used, for example, in the special case where local knowledge of the actual swarm landing time exists, and this setting might be particularly useful for backward simulations from that particular landing time. The default is for this not to be specified.

## Start Location

**Latitude:** Latitude of the starting location for the first day of the simulation (decimal degrees). North latitudes are positive (e.g., 3.5) and South latitudes are negative (e.g., -3.5), and thus, the value must be between -90 to 90 degrees.

**Longitude:** Longitude of the starting location for the first day of the simulation (decimal degrees). East longitudes are positive (e.g., 3.5) and West longitudes are negative (e.g., -3.5), and thus, the value must be between -180 and 180 degrees.

**Height:** Starting height, in meters above ground level, for each day of the simulation. The default vertical motion is to fly at a constant height above ground level (see Vertical Motion Option below), and if this default setting is used, the swarm is assumed to fly at this initial height for its entire flight. The user can optionally set a 2nd and even a 3rd height here as well, and simulations will be done for each starting height. Since wind speed and direction can vary with height, the choice of starting height will generally

make a difference in the forecast swarm paths. The default setting is for three starting heights of 500 m, 1000 m, and 1500 m above ground level to be specified.

## Locust Flight Time

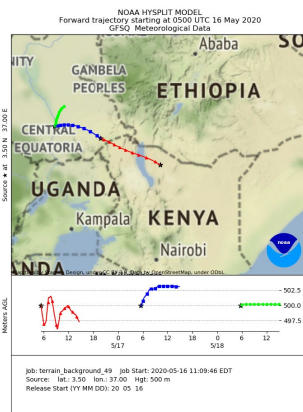
**Fly without overnight stops:** If this box is checked, the swarm is assumed to fly continuously without stopping, once it has taken off, for the duration of the simulation. This may be useful in situations where the swarm is crossing a large body of water and the user knows they will not choose to land in the water. The default is for this box *not* to be checked.

**Time to take off after sunrise:** The user enters the time (in hours) that the swarm is estimated to take off, after the local sunrise time. The default is 2 hours.

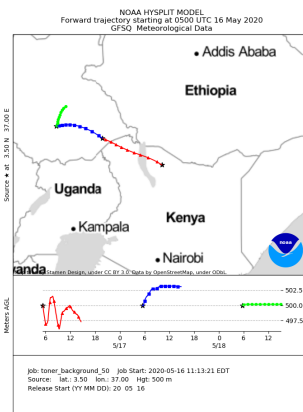
**Time to land before sunset:** The user enters the time (in hours) that the swarm is estimated to land, before the local sunset time. The default is 1 hour.

## Plot Options

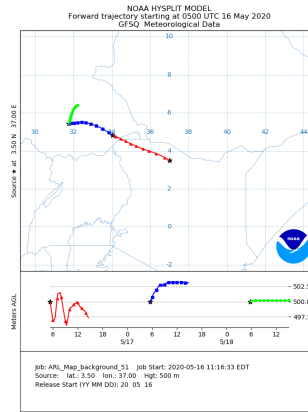
**Map background:** There are three choices here, and the default is the “STAMEN Terrain” background. Examples of the three types of map backgrounds are shown below. The STAMEN backgrounds are from <http://maps.stamen.com/>, while the ARL Map background uses the basic HYSPLIT map background graphics.



**STAMEN Terrain**



**STAMEN Toner**



**ARL Map**

**Plot radius:** The map output is centered on the start location and extends out this distance in each cardinal direction (North, South, East, and West). The default is 1000 km. For longer-duration simulations (or if there are faster wind-speeds), this may need to be increased to show the entire flight path on the map. For shorter-duration simulations (or if there are slower wind-speeds), the user may wish to reduce this radius to create a more zoomed-in view of the flight path. In the above examples, a 1000-km plot radius was used for a 3-day simulation.



**Color Opacity:** The option is used to set the opacity (or transparency) of colors when coloring trajectories, trajectory frequencies, time-of-arrivals, etc. The color opacity can run from 0% (fully transparent or fully seeing through) to 100% (fully opaque or fully blocking the background). The default value is 50%.

**GIS file:** Shapefile and associated files can be imported into a GIS application for custom plots. There are five mutually inclusive options that control how GIS files are produced.

**by day:** GIS files are created for each day for the duration of the run. All trajectories for a given date will be gathered into one shapefile ending `_dayD.*` where  $D = 1, 2, 3, \dots$  denotes the day number.

**by height:** GIS files are created for each starting height. Trajectories at a starting height will be gathered into one shapefile ending `_HHHHm.*` where HHHH is the starting height in meters.

**by each day-height:** GIS files are created for each day and by each starting height. Trajectories for a given date and at a starting height will be gathered into one shapefile ending `_HHHHm_dayD.*` where HHHH is the starting height in meters and  $D = 1, 2, 3, \dots$  is the day number.

**all trajectories in one file:** One shapefile (and its associated files) will be created for this option.

**use lines not points:** If this option is checked, shapefiles will be created treating endpoints of a trajectory as a point on line. Shapefiles with lines may be convenient to work with as a style change for a line applies to all points of a trajectory.

## Advanced

**Vertical motion option:** There are five options that can be chosen. The default is option #4 which specifies that the locusts are assumed to stay at the same height above the ground during their entire flight, until landing. With this option, the starting height set above -- in meters above the ground -- is the flying height throughout the simulation.

Here are all of the options:

0: Uses vertical velocities estimated from the meteorological data set. This setting is often used in air-pollution simulations with HYSPLIT, but is not considered the default for the flight of locusts.

1: Isobaric -- vertical height during flight is adjusted so that the locusts encounter the same pressure throughout the flight as when they started.

2: Isentropic -- vertical height during flight is adjusted so that the locusts encounter the same entropy throughout the flight as when they started.

3: Constant Density -- vertical height during flight is adjusted so that the locusts encounter the same air density throughout the flight as when they started.

4: Constant Height above the ground -- vertical height during flight is kept the same as the starting height, in meters above ground level. This is the same as the “constant-sigma” option in HYSPLIT.

## Start a new batch run

Pressing this button will take you to the multiple-swarm (batch-mode) run specification page. This functionality is described below.

## Restore Default values

Pressing this button will restore all inputs to their default values on the single-swarm run specification page.

## Start Simulation

Pressing this button will start the simulation based on the current inputs specified. If there are errors in any of the inputs, or if any required fields are not set, an error message will be displayed. If the inputs are acceptable, and the run is proceeding as expected, one will soon begin to see the “run-time screen outputs” described in the next section.

### 3. Screen Outputs During Single-Swarm Run

The following elements are displayed on the screen during a successful single-swarm simulation. Not all elements occur immediately, and some are updated throughout the run. The run has finished successfully when the link to a [“Zipped file of all graphics and diagnostics \(for redistribution\)”](#) is displayed at the bottom of the output, in the Links section, as described below.

[Zipped file of all graphics and diagnostics \(for redistribution\)](#)

#### JOB NUMBER

The first item that appears is a title screen that shows the “Job Number” for this particular simulation. This job number is set by the system, but is associated with all of the output files for the simulation. In the examples below, the swarm name chosen was **ARL\_Map\_Background** and the **run-name** is constructed by appending the Job Number (in this example: **51**) to this swarm name, i.e., in this case, **ARL\_Map\_Background\_51**. All output files have this run-name associated with them. For example, the png map output has the file name **ARL\_Map\_Background\_51.png**



#### MODEL STATUS

The second item that appears is the Model Status box that scrolls through various intermediate screen outputs as the simulation proceeds. The full contents of this “Model Status” box is included in the run outputs as **run-name\_progress.txt**. In the example shown here, the file name in the outputs would be called **ARL\_Map\_background\_51\_progress.txt**

**Model Status**

```
11:16:34.961 INFO - Please wait for further information...
11:16:34.961 INFO - Model submitted on 2020-05-16 11:16:34.961486
11:16:34.992 INFO - utc offset 2.45 at lat 3.5, lon 37.0
11:16:34.992 INFO - sunrise 5:46, sunset 18:03 at lat 3.5, lon 37.0
11:16:34.992 INFO - sunrise 3:19, sunset 15:36 UTC
11:16:34.992 INFO - takeoff time 2020-05-16 05:19:00+00:00
```

- 
- 

**Model Status**

```
11:16:46.287 INFO - adding ARL_Map_background_51_GIS_traj03.txt
11:16:46.287 INFO - Creating file ARL_Map_background_51.zip for redistribution.
11:16:46.354 INFO - Finished generating graphics for job 51
11:16:46.354 INFO - The model and graphics are now complete.
11:16:46.355 INFO - 2020-05-16 11:16:46.355020
11:16:46.399 INFO - Posted status COMPLETED for job 51
```

## MODEL DETAILS

The third item that appears is the Model Details box. This is simply a concise summary of the key swarm specifications set by the user for this simulation. The full contents of this “Model Status” box is included in the run outputs as

***run\_name\_run\_setup\_summary.txt***. In the example shown here, the file name in the outputs would be called ***ARL\_Map\_background\_51\_run\_setup\_summary.txt***

**Model Details**

```
Run name: ARL_Map_background_51
Meteorological data: GFS0p25
Start location: lat. 3.5000 deg, lon. 37.0000 deg, height(s) 500.0 m
Start date: 2020-05-16
Simulation duration: 3.0 day(s)
Simulation direction: FORWARD
Locust flight time: takeoff after sunrise 2.0 hr(s), land before sunset 1.0 hr(s)
Vertical motion: 4
```

## RESULTS

The fourth item that appears is the Results box. When the run finishes successfully, this box should be fully populated with links as shown in the example below. One can click on the “PNG” link to quickly see the map output from the simulation. In this section of the

screen output, one can also [Start a new single swarm run](#), [Redraw the graphics](#), [Start a new single run with the same input](#), or, if desired, [Start a new batch run](#).

Note: if it is desired to save all of the output files associated with this run, it is recommended that the user click on the link in the section below to download the [Zipped file of all graphics and diagnostics \(for redistribution\)](#)

Simulation results are available on the system for a short time. If one has forgotten to download the outputs and would like to go “back” and see the results, and if the simulation has not yet been deleted from the system, one can use the Job Number to create a URL with the following pattern (in the example below, the Job Number is “51”, as it has been throughout this example).

**`https://locusts.arl.noaa.gov/display?id=51`**

**Results**

Click on text link or dropdown menu to view images. Please note that all input and output files **will be deleted after 10 days they are created** to conserve disk space. If it is desired, download the zip file for redistribution by clicking [here](#) before the files are deleted.

Name	PNG Plots	PostScript Plots	PDF Plots	Google Earth Plots	Zipped GIS Shapefiles
Trajectory plots	PNG	PS	PDF	KMZ	ZIP
<a href="#">Start a new batch run</a>	<a href="#">Redraw the graphics</a>	<a href="#">Start a new single run with the same input</a>	<a href="#">Start a new single swarm run</a>		

## LINKS

The item that appears at the bottom is the Links box. When the run finishes successfully, this box should be fully populated with links to HYSPLIT input and output files for each day of the simulation (Trajectory, SETUP, CONTROL, and MESSAGE), as well as a link to download all of these files, plus all of the graphics and other files associated with the run in a zip file.

**Links**

HYSPLIT Trajectory files

Day 1Day 2Day 3

HYSPLIT SETUP files

Day 1Day 2Day 3

HYSPLIT CONTROL files

Day 1Day 2Day 3

HYSPLIT MESSAGE files

Day 1Day 2Day 3

(format help in pdf)

Zipped file of all graphics and diagnostics (for redistribution)

## 4. Outputs from Single-Swarm Run

When the zipped file of all graphics and diagnostics (for redistribution) is downloaded, it contains the following files. As noted above, all files associated with the swarm simulation include the run-name (the swarm-name + the Job Number). In the list of files below, this will be simply expressed as “run-name”.

### **run-name\_progress.txt**

The full contents of the Model Status box outputs that scroll during the simulation. These are primarily diagnostic outputs that may be useful in troubleshooting if unexpected results are obtained.

### **run-name\_run\_setup\_summary.txt**

A concise summary of the key swarm specifications set by the user for this simulation, including: run-name, meteorological data used, start location, start date, duration simulation, direction, locust flight time parameters, and vertical motion option used.

### **run-name\_trajplot.ps**

The output map for the simulation, in postscript format.

### **run-name\_trajplot.pdf**

The output map for the simulation, in pdf format.

### **run-name\_trj\_001.png**

The output map for the simulation, in png format.

### **run-name\_MAPTEXT.txt**

The text that appears at the bottom of the output maps.

### **run-name\_CONTROL.1.txt, run-name\_CONTROL.2.txt, ...**

The HYSPLIT CONTROL file for each day's trajectory simulation. The CONTROL file is described in the HYSPLIT documentation [here](#).

### **run-name\_SETUP.1.txt, run-name\_SETUP.2.txt, ...**

The HYSPLIT SETUP.CFG file for each day's trajectory simulation. The SETUP.CFG file is described in the HYSPLIT documentation [here](#).

## run-name\_MESSAGE.1.txt, run-name\_MESSAGE.2.txt, ...

The HYSPLIT MESSAGE file for each day's trajectory simulation. The MESSAGE file is described in the HYSPLIT documentation [here](#).

## run-name\_tdump.1, run-name\_tdump.2, ...

The HYSPLIT tdump (trajectory data dump) file for each day's trajectory simulation. The tdump files are described in the HYSPLIT documentation [here](#). Note that these tdump files are the results *after* the web-app has removed the entries after the landing time. These tdump files are the ones used in making the graphical outputs. For a forward run, the last line in the tdump file will show the latitude and longitude of the estimated landing site for that day, for the given simulation. Here is the last line from tdump.1 for the example being discussed here. The latitude and longitude are shown in red font, and the meaning of each of the columns are shown below the line. If more than one starting height was chosen, there will be one trajectory line for each trajectory for each output time step. The tdump file contains position data at 5-minute intervals, and all times reported are UTC (e.g., see: [Universal Time Coordinate](#)).

1	1	20	5	16	14	35	9	9.3	4.837	34.043	497.3	885.5
Traj	Grid	YY	MM	DD	HH	mm	fore-	elapsed	lat	long	height	pressure
Num	Num						cast	time	(deg)	(deg)	(m-agl)	(mbar)
							hour	(hours)				

## run-name\_tdump.1.full, run-name\_tdump.2.full, ...

The full HYSPLIT tdump (trajectory data dump) file for each day's trajectory simulation *before* the web-app removes the lines after the landing time. The tdump files are described in the HYSPLIT documentation [here](#). These are intermediate files and are only included for diagnostic purposes.

## run-name\_HYSPLITtraj.kmz

The Google Earth file containing all trajectories. This file can be viewed with Google Earth.

## run-name\_dayD.shp (where $D = 1, 2, \dots$ )

(Optional) These shapefiles are created only when the 'by day' option for GIS file is specified.

The shapefiles for trajectories organized by day number.  $D = 1$  is for the first day. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.

### run-name\_**HHHHm.shp**

(Optional) These shapefiles are created only when the 'by height' option for GIS file is specified.

The shapefiles for trajectories organized by vertical height. **HHHH** is a four digit number denoting the starting height in meters. A height less than 1,000 is padded with one or more zeros to fit the four-digit format. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.

### run-name\_**HHHHm\_dayD.shp** (where $D = 1, 2, \dots$ )

(Optional) These shapefiles are created only when the 'by each-day height' option for GIS file is specified.

The shapefiles for trajectories organized by starting vertical height and by day number. **HHHH** is a four digit number denoting the starting height in meters. A height less than 1,000 is padded with one or more zeros to fit the four-digit format.  $D = 1$  is for the first day. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.

### run-name\_**landing\_pts.shp**

(Optional) This shapefile is created when one or more options for GIS file are specified.

The shapefile for the locations where each swarm trajectory ends. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for plotting landing points.

### run-name\_**src\_locs.shp**

(Optional) This shapefile is created when one or more options for GIS file are specified.

The shapefile for all starting locations for day 1. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for all source points for the first day.



## run-name\_takeoff\_pts.shp

(Optional) This shapefile is created when one or more options for GIS file are specified.

The shapefile for the locations where each swarm trajectory starts. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for plotting takeoff points.

## 5. Multiple-Swarm (Batch-mode) Simulation

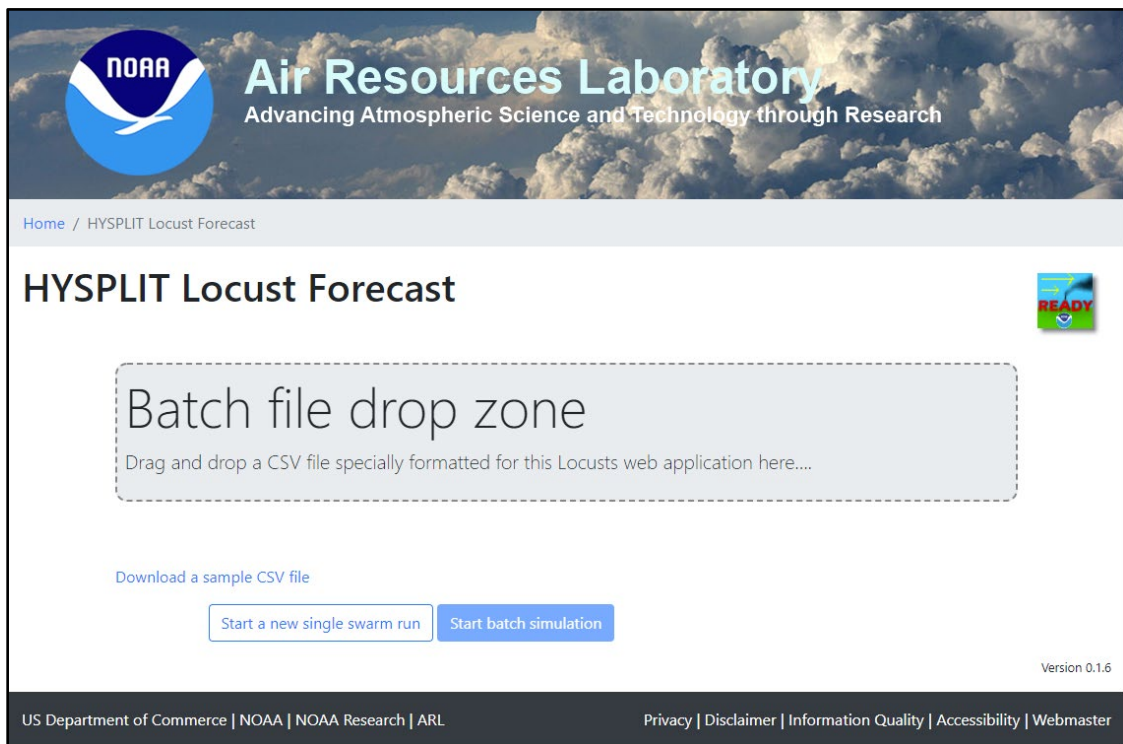
A batch-run functionality is available, in which many swarms can be run at the same time.

### Batch-run Input Page

**The batch-run input page can be reached** from the single-swarm input page or the single-swarm output page, by pressing the button:

[Start a new batch run](#)

**This takes you to the batch-run input page:**



### Carry out a batch-run simulation

To carry out a batch-run simulation the user drags and drops a specially formatted CSV file into the "Batch file drop zone".

A sample file is available for download from the "[Download a sample CSV file](#)" link. The CSV file can be edited in a spreadsheet like Excel, but must be saved as a CSV file. A CSV file is a plain-text "Comma Separated Values" file, where each column of data is separated by a comma.

The example screenshot below shows how the CSV looks if it is edited in Excel (or a comparable spreadsheet app). Some formatting has been applied (colored fonts, word-wrapping, etc.) to make the content more readable. Formatting can be done in the spreadsheet file, but a version of the file must be saved as a CSV file for use with the locust batch-processing functionality. When you save the file as a CSV file, any special formatting is lost, as the file is only plain-text. The user may want to save the file as both a CSV file and a spreadsheet file (with formatting) for ease in further work with the template.

The first three lines of the CSV file -- in red text in the screenshot below -- should not be edited, and must be present. User-entered data for each swarm to be simulated begins on the 4th line, and each swarm to be simulated is entered on a different line (2 different swarms are shown in blue text in the screenshot below, on lines 4 and 5). A maximum of 100 swarms can be simulated with the current system.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	LOCUSTS	1			# [ DO NOT DELETE FIRST 3 ROWS ] # [ USER-ENTERED SWARM SPECIFICATIONS START on ROW 4 ] #													
2	name	metData	startDate	direction	duration	firstDayStartTime	firstDayEndTime	latitude	longitude	height	height2	height3	nonstop	takeoffTimeAfterSunrise	landingTimeBeforeSunset	mapBackground	plotRadius	verticalMotion
3	alphanumeric characters not exceeding 20 characters, no spaces, no special characters other than underscore ( _ )	GFS0p25 or GFS	YYYY-M-D, M/D/YYYY, or D.M.YYYY format in UTC	0: forward; 1: backward	days	(optional) over-rides sunrise/sunset offsets for first day) UTC	(optional) over-rides sunrise/sunset offsets for first day) UTC	starting location, decimal degrees (South latitudes negative)	starting location, decimal degrees (West Longitudes negative)	starting height, meters above ground	(optional) starting height, meters above ground	(optional) starting height, meters above ground	TRUE or FALSE (over-rides trajectory stop times)	hours	hours	arimap, terrain, or toner	km	0: uses met data; 1: isobaric; 2: isentropic; 3: constant density; 4: constant height above ground
4	swarm1	GFS0p25	4/20/2020	0	3			4	36	500	1000		FALSE	2	1	terrain	500	4
5	swarm2	GFS0p25	4/20/2020	0	3	8:15 AM	17:30	4	36	500	1000		FALSE	2	1	terrain	500	4
6																		
7																		
8																		

Here is what the CSV-saved version of the above “spreadsheet view” actually looks like in a plain-text editor. This is an example of the actual format of any file that is “dropped” into the batch-file drop zone in the web-app.

```

1 LOCUSTS,1,,,# [ DO NOT DELETE FIRST 3 ROWS ] # [ USER-ENTERED SWARM SPECIFICATIONS START on ROW 4 ] #
2 name,metData,startDate,direction,duration,firstDayStartTime,firstDayEndTime,latitude,longitude,height,height2,height3,nonstop,takeoffTimeAfterSunrise,landingTimeBeforeSunset,mapBackground,plotRadius,verticalMotion
3 "alphanumeric characters not exceeding 20 characters, no spaces, no special characters other than underscore ( _ )",GFS0p25 or GFS,"YYYY-M-D, M/D/YYYY, or D.M.YYYY format in UTC",0: forward; 1: backward,days,(optional) over-rides sunrise/sunset offsets for first day) UTC,(optional) over-rides sunrise/sunset offsets for first day) UTC,"starting location, decimal degrees (South latitudes negative)","starting location, decimal degrees (West Longitudes negative)","starting height, meters above ground","(optional) starting height, meters above ground","(optional) starting height, meters above ground",TRUE or FALSE (over-rides trajectory stop times),hours,hours,"arimap, terrain, or toner",km,0: uses met data; 1: isobaric; 2: isentropic; 3: constant density; 4: constant height above ground
4 swarm1,GFS0p25,4/20/2020,0,3,,4,36,500,1000,,FALSE,2,1,terrain,500,4
5 swarm2,GFS0p25,4/20/2020,0,3,8:15 AM,17:30,4,36,500,1000,,FALSE,2,1,terrain,500,4

```

Only certain date formats are currently accepted by the app, and the user may have to adjust the formatting of dates in the spreadsheet app being used, or these can be adjusted by editing the CSV file in a text editor. The three acceptable date formats for the UTC Start Date (column 3) are:


YYYY-M-D - e.g., 2020-05-17

M/D/YYYY - e.g., 5/17/2020

D.M.YYYY - e.g., 17.5.2020

The CSV file is prepared by the user, with one line for each swarm to be simulated. At the current time, there is a maximum of 100 swarms that can be run at the same time.

Once the CSV file is “dropped” into the app, a table is displayed showing the inputs specified in the CSV file for each swarm. In the example below, we have purposely introduced an error in the latitude for the 2nd swarm: the latitude is set to -94 degrees, a value outside of the acceptable range. The purpose of this intentional error is to show what happens when one tries to run the batch when there is one or more errors.




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Home / HYSPLIT Locust Forecast

### HYSPLIT Locust Forecast



Name	Met. Data	Start Date (UTC)	Direction (0=forward)	Duration (days)	First-day Start Time (H:M UTC)	First-day Ending Time (H:M UTC)	Latitude (deg)	Longitude (deg)	Height (m)	Height2 (m)	Height3 (m)	Nonstop Flight	Takeoff Time After Sunrise (hrs)	Landing Time Before Sunset (hrs)	Map Background	Plot Radius (km)	Vertical Motion
swarm1	GFS0p25	2020-04-20	0	3			4	36	500	1000		FALSE	2	1	terrain	500	4
swarm2	GFS0p25	2020-04-20	0	3	08:15	17:30	-94	36	500	1000		FALSE	2	1	terrain	500	4

[Download a sample CSV file](#)


[Start a new single swarm run](#) [Start batch simulation](#)

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Then, the “START batch simulation” button can be pushed. If there is an error in one or more of the inputs, this will be indicated. In this initial example, the latitude for the 2nd swarm was -94, which is an invalid input (the latitude must be between -90 and 90). If this occurs, the user must edit the CSV file to fix the error, and then re-drop it in the batch-file drop zone. If there are no errors found by the app, the batch-run simulation will commence.





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[Home](#) / [HYSPLIT Locust Forecast](#)

## HYSPLIT Locust Forecast



Name	Met. Data	Start Date (UTC)	Direction (0=forward)	Duration (days)	First-day Start Time (H:M UTC)	First-day Ending Time (H:M UTC)	Latitude (deg)	Longitude (deg)	Height (m)	Height2 (m)	Height3 (m)	Nonstop Flight	Takeoff Time After Sunrise (hrs)	Landing Time Before Sunset (hrs)	Map Background	Plot Radius (km)	Vertical Motion
swarm1	GFS0p25	2020-04-20	0	3			4	36	500	1000		false	2	1	terrain	500	4
swarm2	GFS0p25	2020-04-20	0	3	8:15	17:30	-94 	36	500	1000		false	2	1	terrain	500	4

Start a new single swarm run


Start batch simulation

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Here is the screenshot of the table displayed after the CSV file was edited to change the offending latitude to a valid number (in this case, changed from -94 to 4, for the 2nd swarm).




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[Home](#) / [HYSPLIT Locust Forecast](#)

## HYSPLIT Locust Forecast



Name	Met. Data	Start Date (UTC)	Direction (0=forward)	Duration (days)	First-day Start Time (H:M UTC)	First-day Ending Time (H:M UTC)	Latitude (deg)	Longitude (deg)	Height (m)	Height2 (m)	Height3 (m)	Nonstop Flight	Takeoff Time After Sunrise (hrs)	Landing Time Before Sunset (hrs)	Map Background	Plot Radius (km)	Vertical Motion
swarm1	GFS0p25	2020-04-20	0	3			4	36	500	1000		FALSE	2	1	terrain	500	4
swarm2	GFS0p25	2020-04-20	0	3	08:15	17:30	4	36	500	1000		FALSE	2	1	terrain	500	4

[Download a sample CSV file](#)

Start a new single swarm run

Start batch simulation

Version 0.1.6

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As noted above, if there are no errors found by the app, the batch-run simulation will commence.

## Screen outputs during batch-run simulations

During execution of the batch run, the user will see the status of each swarm as being either RUNNING, QUEUED, or COMPLETED.

In the first screenshot, below, the first swarm is being run, and the 2nd swarm is queued (i.e., waiting to run).


The screenshot shows the NOAA Air Resources Laboratory (ARL) website. The header features the NOAA logo and the text "Air Resources Laboratory Advancing Atmospheric Science and Technology through Research". Below the header is a breadcrumb trail: "Home / HYSPLIT Locust Forecasts / Batch Results". The main heading is "HYSPLIT Locust Forecasts". A message states: "Simulations are running. This page will reload every 10 seconds until all simulations have finished." Below this is a table with the following data:

NO	Name	Status	Link	PNG	Redistribution
1	swarm1	RUNNING	<a href="#">Display</a>		
2	swarm2	QUEUED	<a href="#">Display</a>		

Below the table are two buttons: "Start a new single swarm run" and "Start a new batch run". The footer includes "US Department of Commerce | NOAA | NOAA Research | ARL" and "Privacy | Disclaimer | Information Quality | Accessibility | Webmaster". A small "Version 0.1.6" label is visible in the bottom right corner.

In the next screenshot, below, both swarms are now completed. The user can look at the run-time output display for a given swarm, the PNG map of a given swarm, or download the full set of output files for a given swarm. The user can also download a full set of output files for all of the swarms in a single zip file.






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[Home](#) / [HYSPLIT Locust Forecasts](#) / [Batch Results](#)

## HYSPLIT Locust Forecasts



NO	Name	Status	Link	PNG	Redistribution
1	swarm1	COMPLETED	<a href="#">Display</a>	<a href="#">PNG</a>	<a href="#">ZIP</a>
2	swarm2	COMPLETED	<a href="#">Display</a>	<a href="#">PNG</a>	<a href="#">ZIP</a>

Zipped file of all graphics and diagnostics of the batch (for redistribution)

Version 0.1.6

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## Output Files from Batch-Run Simulations

The same files as described above for the single-swarm runs are provided for each swarm run in batch mode. When a single zip file is downloaded with the results, all of the output files are included in a single folder. This was done so that the user can easily see all of the graphics file (e.g., all of the png output maps) without having to move from one folder to another. Also, if the shapefiles are imported into a GIS system, they can be imported easily without having to switch among folders for each individual swarm.

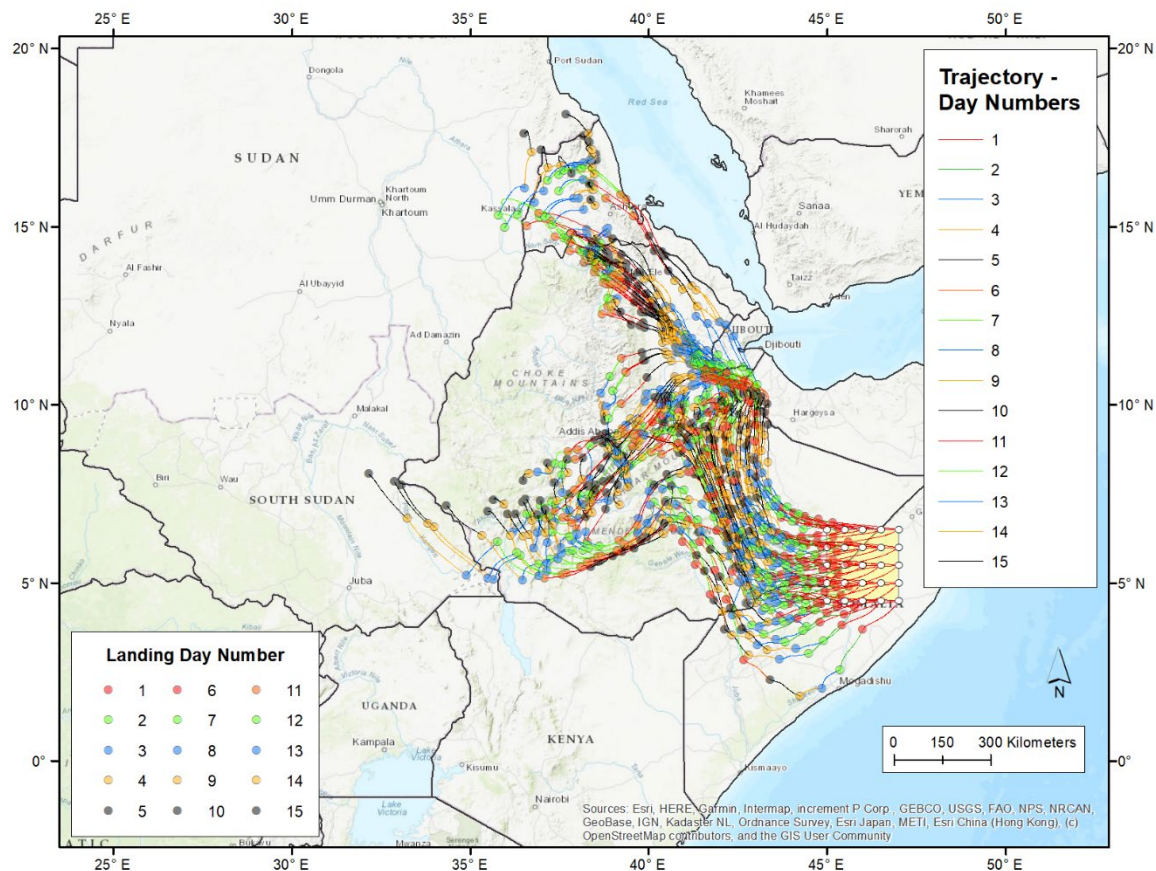
## 6. Matrix Run functionality

Using the Matrix-Run functionality of the application, the user can specify a source-grid of swarm locations. The user can then create a forecast of the movement of swarms from that grid of source locations. In the outputs, each day's landing location is provided, and time-of-arrival information is provided that can be extracted or mapped.

In the next section, the Matrix-Run specification page is described. And in subsequent sections, the run-time messages and outputs are described, respectively.

For additional help and guidance, an example of a Matrix-Run setup, run, and examination of results is provided in the following file:

Overview of New Matrix and GIS Functionality in Locust Migration Application ([pdf, 6.6 MB](#); [pptx, 21 MB](#))



A graphic showing trajectories and landing points from a matrix run, as described in the supplementary example file noted above.



## 7. Matrix Run Specification Page

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Home / HYSPLIT Locust Forecast Matrix

Sign-in User Guide

### HYSPLIT Locust Forecast Matrix

Swarm name:  for naming output files.

Start date and direction:     2021-10-27  Forward  15   --  --

Start location: The source matrix is specified by the start location, the spacings in latitude/longitude, and the number of points in the latitude/longitude directions. However, the total number of source locations **CANNOT EXCEED 125**, which is about a 11x11 lat/lon grid with a 1 degree spacing.

-90 to 90   1   3  -180 to 180   1   5  500

Locust flight time: ☐ Fly without overnight stops  2   1

Plot options:  STAMEN Terrain  1000  ☒ GIS file: ☒ by day ☐ by height ☐ by each day-height ☐ all trajectories in one file ☐ use lines not points  0.25   50 

Advanced:  Sigma (4)

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### Swarm name

Enter the user-defined swarm name in this box. All output files from this simulation will have that swarm name associated with them. The name must consist only of alphanumeric characters (not exceeding 20 characters), and there can be no spaces or any special characters other than underscore (\_). Example: *Kenya\_A\_05\_14\_2020*

### Start date and direction

**Meteorological data:** The user can select either the default GFS Model 0.25° (Global) dataset or the GFS Model 1.0° degree (Global) dataset. The 0.25° dataset has a horizontal resolution of ~25 km, and supports forecasts up to 3 days into the future. The 1.0° dataset has a horizontal resolution of ~100 km and supports forecasts up to 15 days in the future. Additional information on these forecast data sets is [available](#). For simulations (or parts of simulations) that occur in the past, a quasi-analysis version of the GFS Model output is used. In this quasi-analysis version, initial-time-step results are

saved from each forecast, and these short-term, more highly accurate results are patched together to make a continuous dataset. Information about the 1.0° quasi-analysis dataset is available [here](#), and information about the 0.25° quasi-analysis dataset is available [here](#).

**Start date (UTC):** Selectable in a drop-down calendar, the day you would like the simulation to start, in Universal Time Coordinates (UTC). The default start date is the current date.

**Direction:** Select Forward (default) or Backward.

**Duration:** The number of days you would like the simulation to be for. The user can select 1,2,3,5,7,10, or 15 days from the drop-down menu. As noted above, if 0.25° GFS data are used, a maximum of 3 days in the future can be simulated. If 1.0° GFS data are used, the simulation can be carried out for up to 15 days into the future. The default duration is 15 days for a matrix run.

**First-day start time (UTC):** (optional) The user can enter the UTC hour and minute of the locust take-off time, and this will over-ride any sunrise-offset take-off time set below *for the first day of the simulation*. For subsequent days of the simulation, the sunrise-offset set below is used. This can be used, for example, in the special case where local knowledge of the actual swarm take-off time exists. The default is for this not to be specified.

**First-day ending time (UTC):** (optional) The user can enter the UTC hour and minute of the locust landing time, and this will over-ride any sunset-offset landing time set below *for the first day of the simulation*. For subsequent days of the simulation, the sunset-offset set below is used. This can be used, for example, in the special case where local knowledge of the actual swarm landing time exists, and this setting might be particularly useful for backward simulations from that particular landing time. The default is for this not to be specified.

## Start Location

Source locations will be evenly spaced within a rectangle (or a source matrix) using six input parameters described below. Note that the number of source locations (excluding heights) cannot exceed 125.

**SW corner lat.:** The latitude of the southwest corner of the source matrix. It is a starting location for the first day of the simulation (decimal degrees). North latitudes are positive (e.g., 3.5) and South latitudes are negative (e.g., -3.5), and thus, the value must be between -90 to 90 degrees.

**SW corner long.:** The longitude of the southwest corner of the source matrix. It is a starting location for the first day of the simulation (decimal degrees). East longitudes are positive (e.g., 3.5) and West longitudes are negative (e.g., -3.5), and thus, the value must be between -180 and 180 degrees.

**Lat. Spacing:** Spacing in latitude between two vertically adjacent starting locations. The value must be in the range (0, 10] degrees excluding zero. The default value is 1.

**Long. Spacing:** Spacing in longitude between two horizontally adjacent starting locations. The value must be in the range (0, 10] degrees excluding zero. The default value is 1.

**Lat. Points:** Number of starting locations in the latitude direction, at a fixed longitude. This number times the corresponding number in the longitude direction cannot exceed 125.

**Long. Points:** Number of starting locations in the longitude direction, at a fixed latitude. This number times the corresponding number in the latitude direction cannot exceed 125.

**Height:** Starting height, in meters above ground level, for each day of the simulation. The default vertical motion is to fly at a constant height above ground level (see Vertical Motion Option below), and if this default setting is used, the swarms are assumed to fly at these initial heights for their entire flight. The user can optionally unset a 3rd and even a 2nd height here as well. Since wind speed and direction can vary with height, the choice of starting height will generally make a difference in the forecast swarm paths. The default setting is for three starting heights of 500 m, 1000 m, and 1500 m above ground level to be specified.

## Locust Flight Time

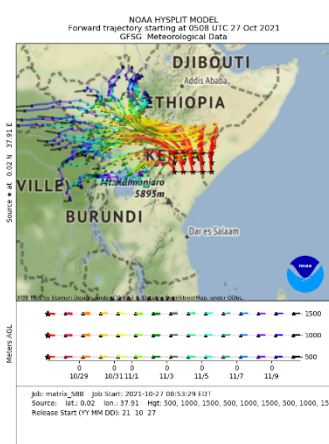
**Fly without overnight stops:** If this box is checked, the swarms are assumed to fly continuously without stopping, once they have taken off, for the duration of the simulation. This may be useful in situations where the swarms are crossing a large body of water and the user knows they will not choose to land in the water. The default is for this box *not* to be checked.

**Time to take off after sunrise:** The user enters the time (in hours) that the swarms are estimated to take off, after the local sunrise time. The default is 2 hours.

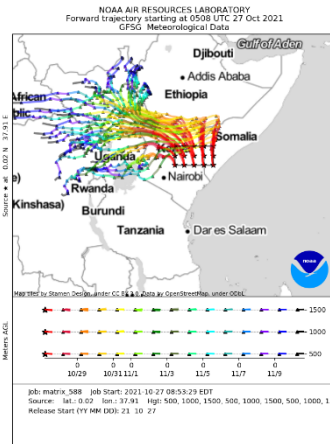
**Time to land before sunset:** The user enters the time (in hours) that the swarms are estimated to land, before the local sunset time. The default is 1 hour.

## Plot Options

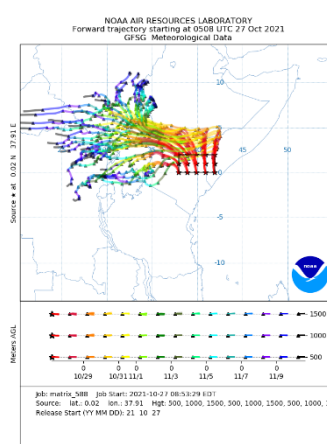
**Map background:** There are three choices here, and the default is the “STAMEN Terrain” background. Examples of the three types of map backgrounds are shown below. The STAMEN backgrounds are from <http://maps.stamen.com/>, while the ARL Map background uses the basic HYSPLIT map background graphics.



**STAMEN Terrain**



**STAMEN Toner**



**ARL Map**

**Plot radius:** The map output is centered on the start location and extends out this distance in each cardinal direction (North, South, East, and West). The default is 1000 km. For longer-duration simulations (or if there are faster wind-speeds), this may need to be increased to show the entire flight path on the map. For shorter-duration simulations (or if there are slower wind-speeds), the user may wish to reduce this radius to create a more zoomed-in view of the flight path. In the above examples, a 1000-km plot radius was used for a 3-day simulation.

**GIS file:** Shapefile and associated files can be imported into a GIS application for custom plots. There are five mutually inclusive options that control how GIS files are produced.

**by day:** GIS files are created for each day for the duration of the run. All trajectories for a given date will be gathered into one shapefile ending `_dayD.*` where D = 1, 2, 3, ... denotes the day number.

**by height:** GIS files are created for each starting height. Trajectories at a starting height will be gathered into one shapefile ending `_HHHHm.*` where HHHH is the starting height in meters.

**by each day-height:** GIS files are created for each day and by each starting height. Trajectories for a given date and at a starting height will be gathered into one shapefile ending `_HHHHm_dayD.*` where HHHH is the starting height in meters and D = 1, 2, 3, ... is the day number.

**all trajectories in one file:** One shapefile (and its associated files) will be created for this option.

**use lines not points:** If this option is checked, shapefiles will be created treating endpoints of a trajectory as a point on line. Shapefiles with lines may be convenient to work with as a style change for a line applies to all points of a trajectory.

**Plot grid size:** This option specifies the spatial resolution in degrees for trajectory frequency and time-of-arrival analyses and their respective plots. The value must be in the range (0, 2] degrees excluding zero. The default is 0.25 degrees.

**Color Opacity:** The option is used to set the opacity (or transparency) of colors when coloring trajectories, trajectory frequencies, time-of-arrivals, etc. The color opacity can run from 0% (fully transparent or fully seeing through) to 100% (fully opaque or fully blocking the background). The default value is 50%.

## Advanced

**Vertical motion option:** There are five options that can be chosen. The default is option #4 which specifies that the locusts are assumed to stay at the same height above the ground during their entire flight, until landing. With this option, the starting height set above -- in meters above the ground -- is the flying height throughout the simulation.

Here are all of the options:

0: Uses vertical velocities estimated from the meteorological data set. This setting is often used in air-pollution simulations with HYSPLIT, but is not considered the default for the flight of locusts.

1: Isobaric -- vertical height during flight is adjusted so that the locusts encounter the same pressure throughout the flight as when they started.

2: Isentropic -- vertical height during flight is adjusted so that the locusts encounter the same entropy throughout the flight as when they started.

3: Constant Density -- vertical height during flight is adjusted so that the locusts encounter the same air density throughout the flight as when they started.

4: Constant Height above the ground -- vertical height during flight is kept the same as the starting height, in meters above ground level. This is the same as the “constant-sigma” option in HYSPLIT.

## Restore Default values

Pressing this button will restore all inputs to their default values on the matrix run specification page.

## Start Simulation

Pressing this button will start the simulation based on the current inputs specified. If there are errors in any of the inputs, or if any required fields are not set, an error message will be displayed. If the inputs are acceptable, and the run is proceeding as expected, one will soon begin to see the “run-time screen outputs” described in the next section.

## 8. Screen Outputs During Matrix Run

The following elements are displayed on the screen during a successful matrix simulation. Not all elements occur immediately, and some are updated throughout the run. The run has finished successfully when the link to a “[Zipped file of all graphics and diagnostics \(for redistribution\)](#)” is displayed at the bottom of the output, in the Links section, as described below.

[Zipped file of all graphics and diagnostics \(for redistribution\)](#)

### JOB NUMBER

The first item that appears is a title screen that shows the “Job Number” for this particular simulation. This job number is set by the system, but is associated with all of the output files for the simulation. In the examples below, the swarm name chosen was **matrix** and the **run-name** is constructed by appending the Job Number (in this example: **588**) to this swarm name, i.e., in this case, **matrix\_588**. All output files have this run-name associated with them. For example, the png time-of-arrival output has the file name **matrix\_588\_toa.png**



### MODEL STATUS

The second item that appears is the Model Status box that scrolls through various intermediate screen outputs as the simulation proceeds. The full contents of this “Model Status” box is included in the run outputs as **run-name\_progress.txt**. In the example shown here, the file name in the outputs would be called **matrix\_588\_progress.txt**

```
Model Status 08:53:31.090 INFO - failed to import boto3, continuing.
08:53:32.840 INFO - Scheduling parallel tasks using 8 processors
08:53:32.926 INFO - Please wait for further information....
08:53:32.926 INFO - Model submitted on 2021-10-27 08:53:32.926906
08:53:32.927 INFO - Please wait for further information....
08:53:32.927 INFO - Please wait for further information....
```

- 
- 

```
Model Status 08:56:21.766 INFO - Creating matrix_588_toa_gis.zip
08:56:21.810 INFO - Creating file matrix_588.zip for redistribution.
08:56:23.005 INFO - Finished generating graphics for matrix run 588
08:56:23.005 INFO - The model and graphics are now complete.
08:56:23.006 INFO - 2021-10-27 08:56:23.006042
08:56:23.063 INFO - Posted status COMPLETED for matrix run 588
```

## MODEL DETAILS

The third item that appears is the Model Details box. This is simply a concise summary of the key matrix specifications set by the user for this simulation. The full contents of this “Model Status” box is included in the run outputs as

***run\_name\_run\_setup\_summary.txt***. In the example shown here, the file name in the outputs would be called ***matrix\_51\_run\_setup\_summary.txt***

```
Model Details Run name: matrix_588
Meteorological data: GFS
Start location: lat. 0.0236 deg, lon. 37.9062 deg, height(s) 500.0, 1000.0, 1500.0 m
Source matrix: spacing 1.0000, 1.0000 deg; number of points 3, 5
Start date: 2021-10-27
Simulation duration: 15.0 day(s)
Simulation direction: FORWARD
Locust flight time: takeoff after sunrise 2.0 hr(s), land before sunset 1.0 hr(s)
Vertical motion: Sigma
```

## RESULTS

The fourth item that appears is the Results box. When the run finishes successfully, this box should be fully populated with links as shown in the example below. One can click on the “PNG” link to quickly see the map output from the simulation. In this section of the



screen output, one can also **Start a new matrix run** or, if desired, **Redraw the graphics** or **Start a new matrix run with the same input**.

Note: if it is desired to save all of the output files associated with this run, it is recommended that the user click on the link in the section below to download the **Zipped file of all graphics and diagnostics (for redistribution)**

Simulation results are available on the system for a short time. If one has forgotten to download the outputs and would like to go “back” and see the results, and if the simulation has not yet been deleted from the system, one can use the Job Number to create a URL with the following pattern (in the example below, the Job Number is “588”, as it has been throughout this example).

**`https://locusts.arl.noaa.gov/matrixdisplay?id=588`**

**Results**

Click on text link or dropdown menu to view images. Please note that all input and output files **will be deleted after 10 days they are created** to conserve disk space. If it is desired, download the zip file for redistribution by clicking [here](#) before the files are deleted.

Name	Image	PostScript	PDF	Google Earth	Zipped GIS Shapefiles
Trajectory plots	<a href="#">PNG</a>	<a href="#">PS</a>	<a href="#">PDF</a>		<a href="#">ZIP</a>
Frequency plots	<a href="#">PNG</a>	<a href="#">PS</a>	<a href="#">PDF</a>		<a href="#">ZIP</a>
Grid plots	<a href="#">JPG</a>	<a href="#">PS</a>			
Time-of-arrival plots	<a href="#">PNG</a>	<a href="#">PS</a>	<a href="#">PDF</a>		<a href="#">ZIP</a>

[Redraw the graphics](#)[Start a new matrix run with the same input](#)[Start a new matrix run](#)

## LINKS

The item that appears at the bottom is the Links box. When the run finishes successfully, this box should be populated with the link to a “Zipped file of all graphics and diagnostics (for redistribution).”

**Links**[Zipped file of all graphics and diagnostics \(for redistribution\)](#)



## 9. Outputs from Matrix Run

When the zipped file of all graphics and diagnostics (for redistribution) is downloaded, it contains the following files. As noted above, all files associated with the swarm simulation include the run-name (the swarm-name + the Job Number). In the list of files below, this will be simply expressed as “run-name”.

### **run-name\_freq.png, run-name\_freq.pdf, run-name\_freq.ps**

The trajectory frequency map for the simulation, in png format, in pdf format, and in postscript format.

### **run-name\_gridplot.jpg, run-name\_gridplot.ps**

The grid plot for the simulation, in jpg format and in postscript format.

### **run-name\_infile**

The text file listing all trajectory dump files. This file can be used by the trajplot program.

### **run-name\_MAPTEXT.txt**

The text that appears at the bottom of the output maps.

### **run-name\_progress.txt**

The full contents of the Model Status box outputs that scroll during the simulation. These are primarily diagnostic outputs that may be useful in troubleshooting if unexpected results are obtained.

### **run-name\_run\_setup\_summary.txt**

A concise summary of the key swarm specifications set by the user for this simulation, including: run-name, meteorological data used, start locations, start date, duration simulation, direction, locust flight time parameters, and vertical motion option used.

### **run-name\_toa.png, run-name\_toa.pdf, run-name\_toa.ps**

The time-of-arrival map for the simulation, in png format, in pdf format, and in postscript format.

### **run-name\_trajplot.pdf, run-name\_trajplot.ps**

The output map for the simulation, in pdf format and in postscript format.

## run-name\_trj\_001.png

The output map for the simulation, in png format.

## run-name\_trjfreq.bin

The trajectory frequency data file in binary format.

## hysplit/run-name\_S\_CONTROL.D.txt (where $S, D = 1, 2, \dots$ )

The HYSPLIT CONTROL file for each day's trajectory simulation.  $S$  and  $D$  in the filename denote the source location number and the day number, respectively.  $S$  runs from 1 to  $M \times N \times H$  where  $M$ ,  $N$ , and  $H$  are the number of source locations in latitude, in longitude, and in vertical height. The CONTROL file is described in the HYSPLIT documentation [here](#).

## hysplit/run-name\_S\_SETUP.D.txt (where $S, D = 1, 2, \dots$ )

The HYSPLIT SETUP.CFG file for each day's trajectory simulation.  $S$  and  $D$  in the filename denote the source location number and the day number, respectively.  $S$  runs from 1 to  $M \times N \times H$  where  $M$ ,  $N$ , and  $H$  are the number of source locations in latitude, in longitude, and in vertical height. The SETUP.CFG file is described in the HYSPLIT documentation [here](#).

## hysplit/run-name\_S\_MESSAGE.D.txt (where $S, D = 1, 2, \dots$ )

The HYSPLIT MESSAGE file for each day's trajectory simulation.  $S$  and  $D$  in the filename denote the source location number and the day number, respectively.  $S$  runs from 1 to  $M \times N \times H$  where  $M$ ,  $N$ , and  $H$  are the number of source locations in latitude, in longitude, and in vertical height. The MESSAGE file is described in the HYSPLIT documentation [here](#).

## hysplit/run-name\_S\_tdump.D (where $S, D = 1, 2, \dots$ )

The HYSPLIT tdump (trajectory data dump) file for each day's trajectory simulation.  $S$  and  $D$  in the filename denote the source location number and the day number, respectively.  $S$  runs from 1 to  $M \times N \times H$  where  $M$ ,  $N$ , and  $H$  are the number of source locations in latitude, in longitude, and in vertical height. The tdump files are described in the HYSPLIT documentation [here](#). Note that these tdump files are the results *after* the web-app has removed the entries after the landing time. These tdump files are the ones used in making the graphical outputs. For a forward run, the last line in the tdump file will show the latitude and longitude of the estimated landing site for that day, for the given simulation. Here is the last line from tdump.1 for the example being discussed here. The latitude and longitude are shown in red font, and the meaning of each of the columns are

shown below the line. If more than one starting height was chosen, there will be one trajectory line for each trajectory for each output time step. The tdump file contains position data at 5-minute intervals, and all times reported are UTC (e.g., see: [Universal Time Coordinate](#)).

1	1	20	5	16	14	35	9	9.3	4.837	34.043	497.3	885.5
Traj	Grid	YY	MM	DD	HH	mm	fore-	elapsed	lat	long	height	pressure
Num	Num						cast	time	(deg)	(deg)	(m-agl)	(mbar)
							hour	(hours)				

## hysplit/run-name\_**S\_tdump.D.full** (where $S, D = 1, 2, \dots$ )

The full HYSPLIT tdump (trajectory data dump) file for each day's trajectory simulation *before* the web-app removes the lines after the landing time.  $S$  and  $D$  in the filename denote the source location number and the day number, respectively.  $S$  runs from 1 to  $M \times N \times H$  where  $M$ ,  $N$ , and  $H$  are the number of source locations in latitude, in longitude, and in vertical height. The tdump files are described in the HYSPLIT documentation [here](#). These are intermediate files and are only included for diagnostic purposes.

## shapefiles\_traj\_freq/run-name\_**grid.shp**

The shapefile for trajectory frequency. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, and **.shx**) in the same subdirectory can be imported into a GIS application for trajectory frequency.

## shapefiles\_toa/run-name\_**landing\_pts.shp**

The shapefile for the locations where each swarm trajectory ends. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for plotting landing points.

## shapefiles\_toa/run-name\_**src\_bbox.shp**

The shapefile for the bounding box of all starting locations for day 1. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for the box enclosing all source points for the first day.

## shapefiles\_toa/run-name\_src\_locs.shp

The shapefile for all starting locations for day 1. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for all source points for the first day.

## shapefiles\_toa/run-name\_takeoff\_pts.shp

The shapefile for the locations where each swarm trajectory starts. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for plotting takeoff points.

## shapefiles\_toa/run-name\_toa\_gis.shp

The shapefile for the time-of-arrival (in days) plot. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for plotting time-of-arrival.

## shapefiles\_traj\_day/run-name\_dayD.shp (where $D = 1, 2, \dots$ )

(Optional) These shapefiles are created only when the 'by day' option for GIS file is specified.

The shapefiles for trajectories organized by day number.  $D = 1$  is for the first day. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.

## shapefiles\_traj\_height/run-name\_HHHHm.shp

(Optional) These shapefiles are created only when the 'by height' option for GIS file is specified.

The shapefiles for trajectories organized by vertical height.  $HHHH$  is a four digit number denoting the starting height in meters. A height less than 1,000 is padded with one or more zeros to fit the four-digit format. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.

shapefiles\_traj\_height\_day/run-name\_ **HHHHm\_dayD.shp** (where  $D = 1, 2, \dots$ )

(Optional) These shapefiles are created only when the 'by each-day height' option for GIS file is specified.

The shapefiles for trajectories organized by starting vertical height and by day number. *HHHH* is a four digit number denoting the starting height in meters. A height less than 1,000 is padded with one or more zeros to fit the four-digit format.  $D = 1$  is for the first day. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.

shapefiles\_traj\_aggregated/run-name\_ **all\_traj.shp**

(Optional) This shapefile is created only when the 'all trajectories in one file' option for GIS file is specified.

This shapefile contains all trajectories obtained from the matrix run. This file (ending with **.shp**) and associated files (ending with **.dbf**, **.prj**, **.shx**, **.att**, and **.txt**) in the same subdirectory can be imported into a GIS application for trajectories.