

# **ArcCASPER User Manual**

## **A Network Analyst Evacuation Routing Extension**

---

**Kaveh Shahabi**  
**Spatial Sciences Institute**  
**Computer Science Department**  
**University of Southern California**

## Introduction

This how-to document covers what the end user needs to know about “Evacuation Routing Analysis” and its functionality. It’s recommended that the user gets familiar with other built-in analysis of Network Analyst beforehand. Repetitive instructions that are common among other analysis like ‘Route’ and ‘Closest Facility’ will not be highlighted here. Following is a good online tutorial in this regard.

<http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.html#//004700000005r000000.htm>

## Installation

In order to install, first unzip the downloaded file. Next, execute the "install.cmd" script. This script needs to be run as an administrator in Windows Vista and later operating systems. Make sure any previous ArcCASPER installation is completely uninstalled and removed.

Requirements:

- ArcGIS Desktop 10.1
- Network Analyst Extension

## Section 1: Build a Network Dataset

In order to create and build a network dataset from your street data files please follow the link below:

[http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.html#/Exercise\\_1\\_Creating\\_a\\_network\\_dataset/004700000005t000000/](http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.html#/Exercise_1_Creating_a_network_dataset/004700000005t000000/)

Once your network dataset is ready, you need to create one additional network attribute called “Edge Capacity”.

Steps:

1. Start ArcMap by clicking Start > All Programs > ArcGIS > ArcMap 10.1.
2. Enable the Network Analyst extension if you haven’t done so already.
  - a. Click Customize > Extensions.
  - b. The Extensions dialog box opens.
  - c. Check Network Analyst.
  - d. Click Close.
3. Open the Catalog window. Click Window > Catalog.
4. Locate your network dataset, then right click on it and select “Properties” (Figure 1)
5. Navigate to the “Attributes” tab. Here you’ll see previously identified attributes.

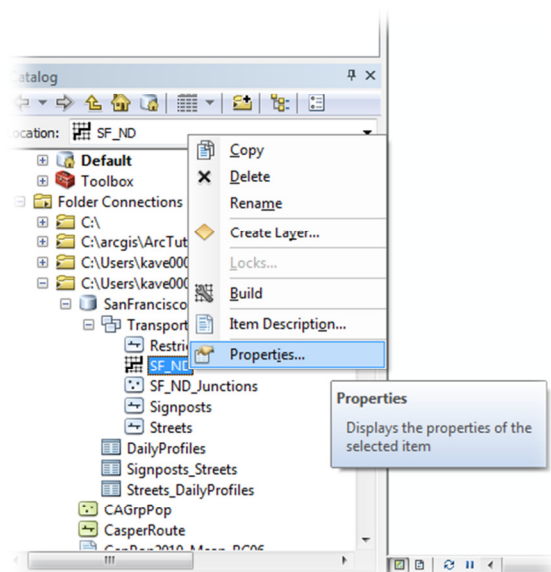


Figure 1: Network Dataset Properties

6. Adding “Capacity” attribute:
  - a. Click “Add”
  - b. Choose the name “Capacity”
  - c. Usage type “Descriptor”
  - d. Data Type “Double” or “Integer”. It depends on the related street shapefile field type.
  - e. Click OK when you’re done.
7. Click “Apply”
8. Now select “Capacity” from the list and click “Evaluators”.

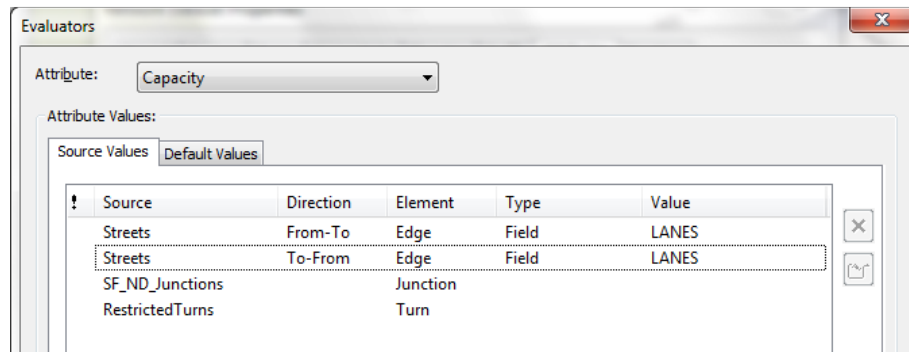


Figure 2: Capacity Network Attribute Evaluator

9. Here you have to specify which field of your street shapefile indicates road width or capacity. For example number of lanes could be one possibility. Set this only for the edges and leave the junction empty (Figure 2). If you do not see your desired field, go back to step 6.d and change the data type. When you’re done click “OK”.
10. Click OK to exit network properties.
11. Build the network dataset.

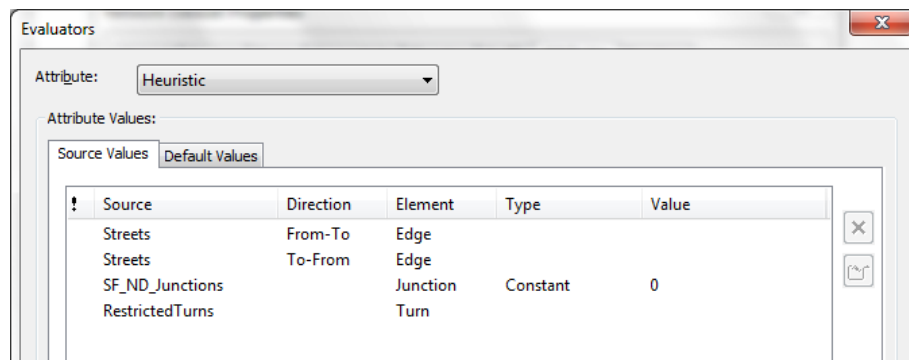


Figure 3: Heuristic Network Attribute Evaluator

## Section 2: Identify Zones

In order to perform an evacuation routing, you need two sets of points: Safe Zone Points, and Evacuee Points. Safe zones are simply locations on the map where evacuees need to be routed to. Evacuee points

are locations of people who are in danger. Each evacuee point needs to have a name field and a population field. The population indicates the number of people at that location whom need to be evacuated.

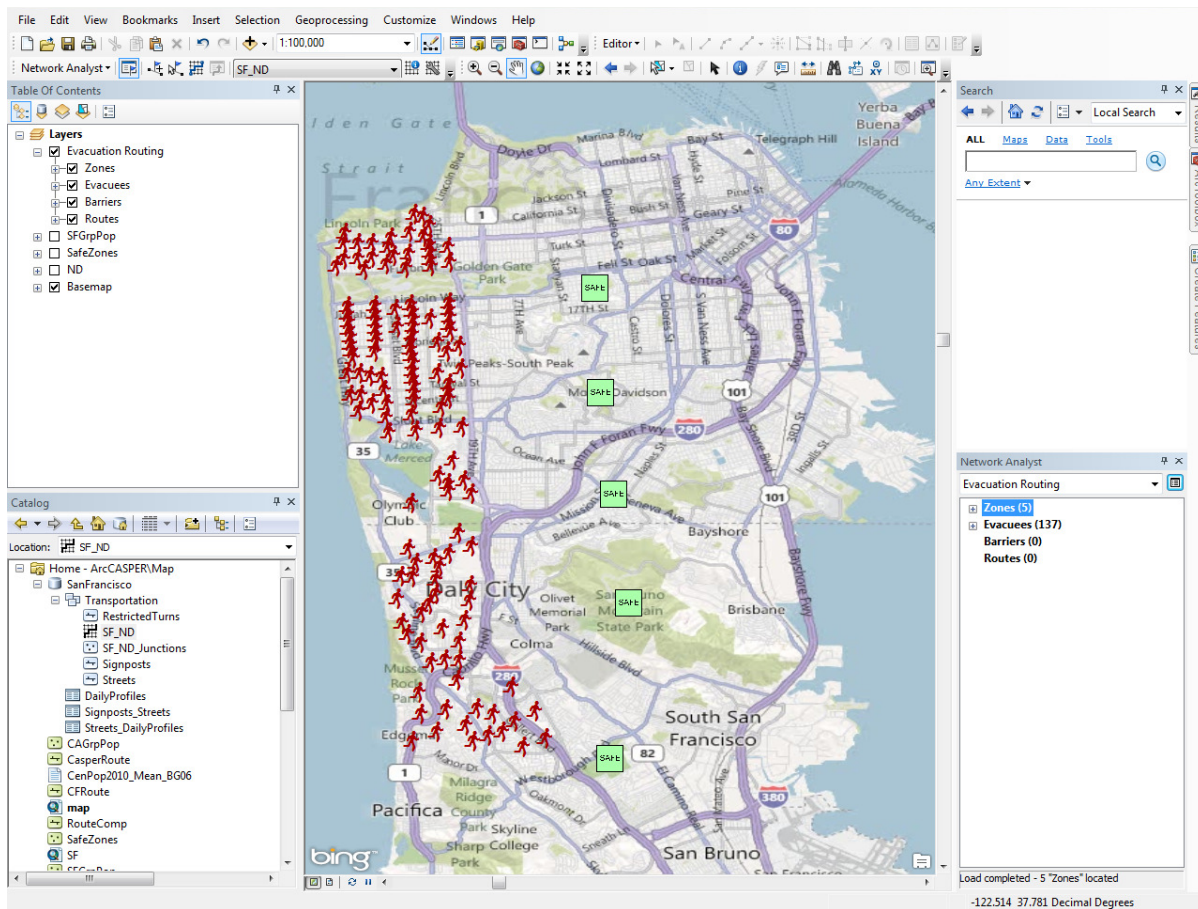


Figure 4: San Francisco Evacuation Routing Example

Let us have an example. Imagine a tsunami is coming toward San Francisco and we need to evacuate people who live close to the west side toward inland. We can use the Census block group population data for evacuees. A safe zone is simply a location with a good distance from the beach.

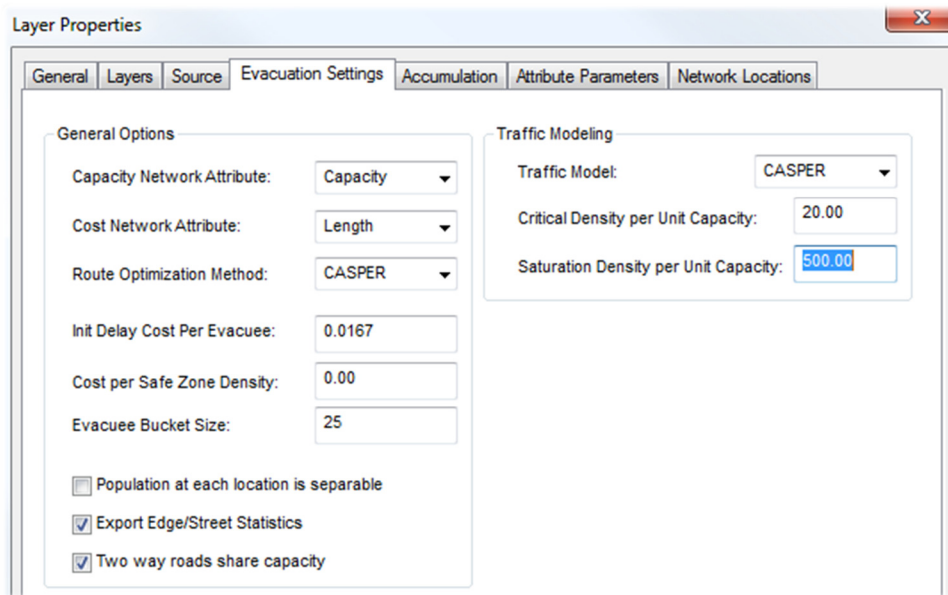
#### Steps:

1. Locate the Network Analyst toolbar in ArcMap. Click on "Network Analyst Window" so that you can see newly added layers.
2. From the toolbar, open the Network Analyst drop menu and select "New Evacuation Routing". This will create a new empty layer and five sub-layers which you can see in the Network Analyst Window.
3. Right click on "Zones" layer from Network Analyst Window and select "load locations". Select the point shapefile with safe zone points.
4. Right click on "Evacuees" layer from Network Analyst Window and select "load locations". Select the point shapefile with population data. Select the appropriate fields for population and name.

Once you loaded these data, it's ready to perform the evacuation routing.

## Section 3: Evacuation Setting

If you right click on the “Evacuation Routing” layer from the table of contents and select “Properties”, you will see the evacuation options (Figure 5). Below are short descriptions of the evacuation options:



The screenshot shows the 'Layer Properties' dialog box with the 'Evacuation Settings' tab selected. The dialog is divided into two main sections: 'General Options' and 'Traffic Modeling'.

**General Options:**

- Capacity Network Attribute: Capacity (dropdown)
- Cost Network Attribute: Length (dropdown)
- Route Optimization Method: CASPER (dropdown)
- Init Delay Cost Per Evacuee: 0.0167 (text box)
- Cost per Safe Zone Density: 0.00 (text box)
- Evacuee Bucket Size: 25 (text box)
- ☐ Population at each location is separable
- ☒ Export Edge/Street Statistics
- ☒ Two way roads share capacity

**Traffic Modeling:**

- Traffic Model: CASPER (dropdown)
- Critical Density per Unit Capacity: 20.00 (text box)
- Saturation Density per Unit Capacity: 500.00 (text box)

Figure 5: Evacuation Options Window

- **Cost Network Attribute:** Select your impedance or cost attribute.
- **Capacity Network Attribute:** Indicates the “Capacity” network attribute that we added in Section 1. Make sure it’s set correctly. The program will read roads widths/lanes/capacities through this attribute.
- **Route Optimization Method:** Indicates the routing algorithm.
  - o SP: ShortestPath search for each evacuee. All the capacities will be ignored here.
  - o CCRP: A known capacity constrained technique which will fill up each path with evacuees from source to sink.
  - o CASPER: Capacity-Aware ShortestPath Evacuation Routing which will use a logarithmic function to determine realistic traversal speeds for each road segment based on road capacity and number of evacuees (population).
- **Init Delay Cost Per Evacuee:** This number indicates the initial space between evacuees whom are sharing their start locations. This is going to be translated to evacuee density on each road segment.
- **Cost per Safe Zone Density:** If safe zones have a limited capacity, you can implement that into the program using this parameter. This parameter is not yet fully functional.
- **Evacuee Bucket Size:** By lowering this number, you may improve the evacuation time but it will slow down the process.
- **Population at each location is separable:** This checkbox indicates if the program is allowed to separate the population at each location in order to optimize the routes. This will possibly take more time to compute but might lower the total evacuation time.



- **Export Edge/Street Statistics:** If you select this, the tool will also output the edge reservations, which will be helpful in understanding the network bottlenecks.
- **Two-way roads share capacity:** Will tell the program that the capacity of two-way road segments is shared between both directions as oppose to each having that much capacity. This is usually the case with road segments without a divider.
- **Traffic Model:** User can select different traffic modeling methods. These models help the program predict traffic delays on saturated road segments. Only CASPER optimization method can benefit from these models.
- **Critical Density per Unit Capacity:** This constant indicates the critical density of a road with one unit of capacity. It means the road can route up to this many evacuees without affecting the traversal speed.
- **Saturation Density per Unit Capacity:** This constant indicates the saturation density of a road with one unit of capacity. It means if the road is routing this many evacuees, its traversal speed will reduce to  $0.368 (e^{-1})$  of the original traversal speed.

In order to get the evacuation routes, from the toolbar, click on “Solve”.

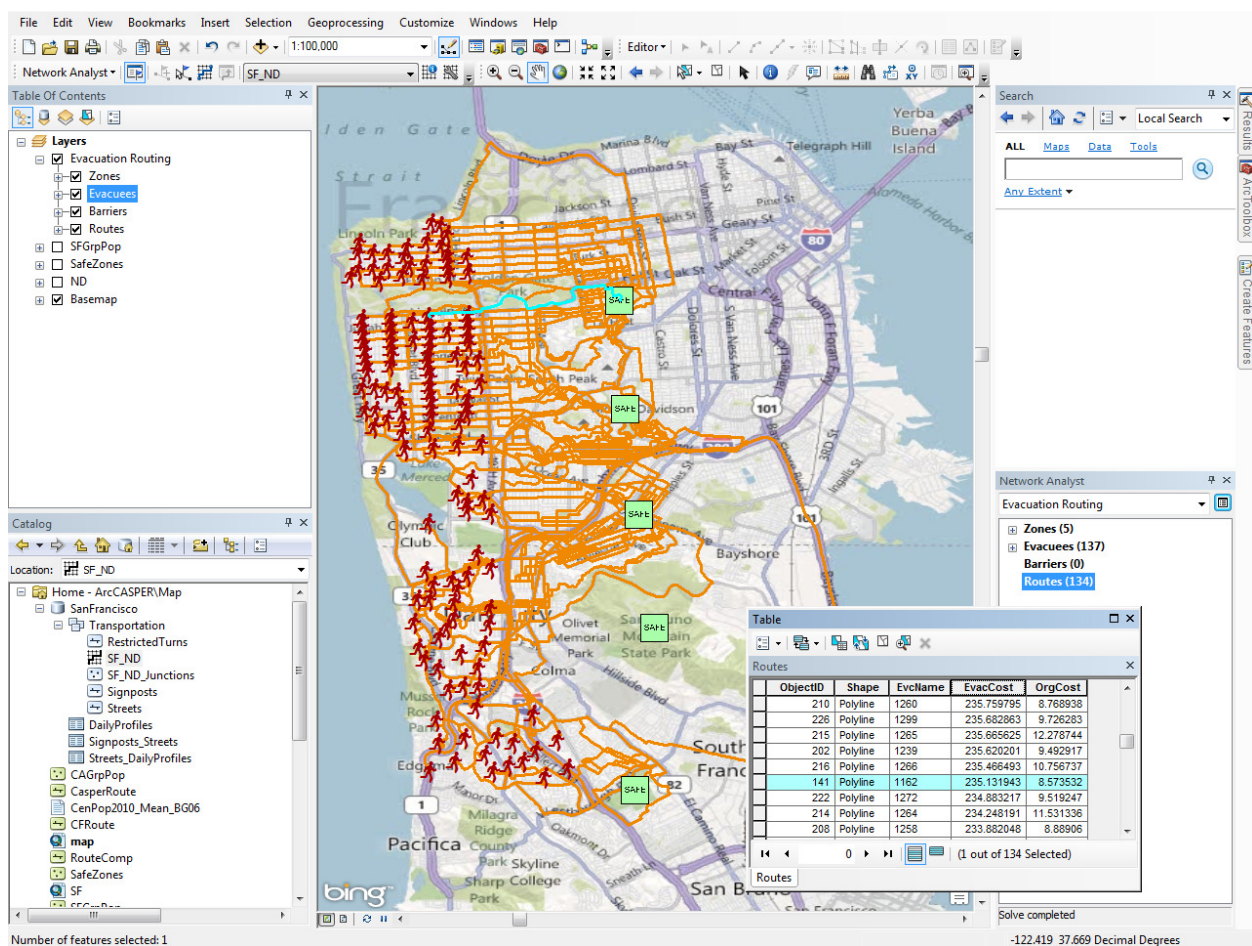


Figure 6: Calculated Evacuation Routes

## Disclaimer

NO WARRANTIES. The SOFTWARE PRODUCT and any related documentation is provided “as is” without warranty of any kind, either express or implied, including, without limitation, the implied warranties or merchantability, fitness for a particular purpose, or non-infringement. The entire risk arising out of use or performance of the SOFTWARE PRODUCT remains with you.