

## **SubareaNet Quick Reference**

#### **Version 4.0.11**

#### **Revision History**

1/8/2010 Edited by AECOM Consult, Inc.

4/15/2010 Edited by RSG, Inc.

Syntax:

## SubareaNet [-flag] [control\_file]

### Purpose:

- 1. Create subarea network files from regional network files using a subarea boundary polygon in ArcView format.
- 2. Create subarea transit routes and schedules from regional network files using a subarea boundary polygon in ArcView format.

### Required Keys

SUBAREA_BOUNDARY_POLYGON	[project_directory]filename.shp (1)
NET_NODE_TABLE	[net_directory]filename
NET_LINK_TABLE	[net_directory]filename
NET_POCKET_LANE_TABLE	[net_directory]filename
NET_LANE_CONNECTIVITY_TABLE	[net_directory]filename
NET_PARKING_TABLE	[net_directory]filename
NET_ACTIVITY_LOCATION_TABLE	[net_directory]filename
NET_PROCESS_LINK_TABLE	[net_directory]filename
New_Node_Table	[new_directory]filename
NEW_LINK_TABLE	[new_directory]filename
NEW_POCKET_LANE_TABLE	[new_directory]filename
NEW_LANE_CONNECTIVITY_TABLE	[new_directory]filename
NEW_PARKING_TABLE	[new_directory]filename
NEW_ACTIVITY_LOCATION_TABLE	[new_directory]filename
New_Process_Link_Table	[new_directory]filename

# **Optional Keys**

TITLE	Text
REPORT_FILE	Filename
REPORT_FLAG	FALSE {true/false/yes/no/1/0}
MAX_WARNING_MESSAGES	100,000
MAX_WARNING_EXIT_FLAG	TRUE {true/false/yes/no/1/0}
PROJECT_DIRECTORY	Pathname

DEFAULT_FILE_FORMAT	VERSION3 {(2)}
NET DIRECTORY	Pathname
NET ZONE TABLE	[net_directory]filename
NET_SHAPE_TABLE	[net_directory]filename
NET_LANE_USE_TABLE	[net_directory]filename
NET TURN PROHIBITION TABLE	[net_directory]filename
NET TOLL TABLE	[net_directory]filename
NET UNSIGNALIZED NODE TABLE	[net_directory]filename
NET_SIGNALIZED_NODE_TABLE	[net_directory]filename
NET_TIMING_PLAN_TABLE	[net_directory]filename
NET_PHASING_PLAN_TABLE	[net_directory]filename
NET_DETECTOR_TABLE	[net_directory]filename
NET_SIGNAL_COORDINATOR_TABLE	[net_directory]filename
NET_TRANSIT_STOP_TABLE	[net_directory]filename
NET_TRANSIT_ROUTE_TABLE	[net_directory]filename
NET_TRANSIT_SCHEDULE_TABLE	[net_directory]filename
NET TRANSIT DRIVER TABLE	[net_directory]filename
EXTERNAL_OFFSET_LENGTH	15 meters {150}
New Directory	Pathname
NEW_ZONE_TABLE	[new_directory]filename
NEW_SHAPE_TABLE	[new_directory]filename
NEW_LANE_USE_TABLE	[new_directory]filename
NEW_TURN_PROHIBITION_TABLE	[new_directory]filename
NEW_TOLL_TABLE	[new_directory]filename
NEW_UNSIGNALIZED_NODE_TABLE	[new_directory]filename
NEW_SIGNALIZED_NODE_TABLE	[new_directory]filename
NEW_TIMING_PLAN_TABLE	[new_directory]filename
NEW_PHASING_PLAN_TABLE	[new_directory]filename
New_Detector_Table	[new_directory]filename
NEW_SIGNAL_COORDINATOR_TABLE	[new_directory]filename
NEW_TRANSIT_STOP_TABLE	[new_directory]filename
NEW_TRANSIT_ROUTE_TABLE	[new_directory]filename
NEW_TRANSIT_SCHEDULE_TABLE	[new_directory]filename
NEW_TRANSIT_DRIVER_TABLE	[new_directory]filename
NET_DEFAULT_FORMAT	[default_file_format] {(2)}
NET_NODE_FORMAT	[net_default_format] {(2)}
NET_ZONE_FORMAT	[net_default_format] {(2)}
NET_LINK_FORMAT	[net_default_format] {(2)}
NET_SHAPE_FORMAT	[net_default_format] {(2)}
NET_LANE_USE_FORMAT	[net_default_format] {(2)}



NET_POCKET_LANE_FORMAT	[net_default_format] {(2)}
NET_LANE_CONNECTIVITY_FORMAT	[net_default_format] {(2)}
NET_PARKING_FORMAT	[net_default_format] {(2)}
NET_ACTIVITY_LOCATION_FORMAT	[net_default_format] {(2)}
NET_PROCESS_LINK_FORMAT	[net_default_format] {(2)}
NET_TURN_PROHIBITION_FORMAT	[net_default_format] {(2)}
NET_TOLL_FORMAT	[net_default_format] {(2)}
NET UNSIGNALIZED NODE FORMAT	[net_default_format] {(2)}
NET_SIGNALIZED_NODE_FORMAT	[net_default_format] {(2)}
NET_TIMING_PLAN_FORMAT	[net_default_format] {(2)}
NET_PHASING_PLAN_FORMAT	[net_default_format] {(2)}
NET_DETECTOR_FORMAT	[net_default_format] {(2)}
NET_SIGNAL_COORDINATOR_FORMAT	[net_default_format] {(2)}
NET_TRANSIT_STOP_FORMAT	[net_default_format] {(2)}
NET_TRANSIT_ROUTE_FORMAT	[net_default_format] {(2)}
NET_TRANSIT_SCHEDULE_FORMAT	[net_default_format] {(2)}
NET_TRANSIT_DRIVER_FORMAT	[net_default_format] {(2)}
NEW_DEFAULT_FORMAT	[default_file_format] {(2)}
NEW_NODE_FORMAT	[new_default_format] {(2)}
New_Zone_Format	[new_default_format] {(2)}
NEW_LINK_FORMAT	[new_default_format] {(2)}
NEW_SHAPE_FORMAT	[new_default_format] {(2)}
NEW_LANE_USE_FORMAT	[new_default_format] {(2)}
NEW_POCKET_LANE_FORMAT	[new_default_format] {(2)}
NEW_LANE_CONNECTIVITY_FORMAT	[new_default_format] {(2)}
NEW_PARKING_FORMAT	[new_default_format] {(2)}
NEW_ACTIVITY_LOCATION_FORMAT	[new_default_format] {(2)}
NEW_PROCESS_LINK_FORMAT	[new_default_format] {(2)}
NEW_TURN_PROHIBITION_FORMAT	[new_default_format] {(2)}
NEW_TOLL_FORMAT	[new_default_format] {(2)}
NEW_UNSIGNALIZED_NODE_FORMAT	[new_default_format] {(2)}
NEW SIGNALIZED NODE FORMAT	[new_default_format] {(2)}
NEW_TIMING_PLAN_FORMAT	[new_default_format] {(2)}
NEW PHASING PLAN FORMAT	[new_default_format] {(2)}
New_Detector_Format	[new_default_format] {(2)}
New Signal Coordinator Format	[new_default_format] {(2)}
NEW TRANSIT STOP FORMAT	[new_default_format] {(2)}
NEW TRANSIT ROUTE FORMAT	[new_default_format] {(2)}
New_Transit_Schedule_Format	[new_default_format] {(2)}
New Transit Driver Format	[new_default_format] {(2)}
	[ [(2/)]



# Notes

1	An ArcView shapefile with a single polygon record defining the boundary of the subarea	
2	{VERSION3, BINARY, FIXED_COLUMN, COMMA_DELIMITED, SPACE_DELIMITED,	
	TAB_DELIMITED, CSV_DELIMITED, DBASE, LANL, SQLITE3}	

