

Report # MATC-UI: 143-1

Lincoln

HE UNIVERSITY OF

University of Nebraska Medical Center

HE UNIVERSITY

Nebraska

Final Report WBS:5-1121-0005-143-1

Transportation Planning for Floods - Phase I

Ann M. Campbell, PhD

Tippie Professor of Management Sciences Department of Management Science University of Iowa

Ibrahim Demir, PhD

Assistant Professor Civil and Environmental Engineering University of Iowa

Peng Chen

Graduate Student Department of Computer Science University of Iowa

2018

A Cooperative Research Project sponsored by U.S. Department of Transportation- Office of the Assistant Secretary for Research and Technology



THE UNIVERSITY

The contents of this report reflect the views of the authors, who are responsible for the facts and the accuracy of the information presented herein. This document is disseminated in the interest of information exchange. The report is funded, partially or entirely, by a grant from the U.S. Department of Transportation's University Transportation Centers Program. However, the U.S. Government assumes no liability for the contents or use thereof.

Transportation Planning for Floods - Phase I

Ann Melissa Campbell, PhD Tippie Professor of Management Sciences Department of Management Sciences University of Iowa

Ibrahim Demir, PhD Assistant Professor Civil and Environmental Engineering University of Iowa Peng Chen Graduate Student Department of Computer Science University of Iowa

A Report on Research Sponsored by

Mid-America Transportation Center

University of Nebraska-Lincoln

December 2018

TECHNICAL REPORT DOCUMENTATION PAGE

1. Report No. 25-1121-0005-143-1	2. Government Access	ion No. 3. I	Recipient's Catalog N	lo.		
4. Title and Subtitle			5. Report Date			
Transportation Planning for Floods - Phase I		Dee	December 7, 2018			
		6. 1	6. Performing Organization Code			
7. Author(s)	8. 1	8. Performing Organization Report No.				
Ann M. Campbell https://orcid.org/00	; 25-	1121-0005-143-1				
Ibrahim Demir http://orcid.org/0000-0002-0461-1242; Peng Chen						
9. Performing Organization Name and Ad	10.	10. Work Unit No.				
Department of Management Sciences				_		
University of Iowa			11. Contract or Grant No.			
Iowa City, IA 52242			09A3331/4/10/			
12. Sponsoring Agency Name and Addres	13.	13. Type of Report and Period Covered				
Mid-America Transportation Center			hal Report (2017-2	018)		
2200 Vine St.			<u> </u>			
PO Box 830851	14.	14. Sponsoring Agency Code				
Lincoln, NE 68583-0851	91	994-/				
15. Supplementary Notes	artmant of Transportation	Endoral Highway A	Iministration			
Conducted in cooperation with the U.S. Dep	artifient of Transportation	, redefai filgiiway Ac	iiiiiiistratioii.			
16 Abstract						
In the first year of this project, our team was able to develop a good understanding of how floods impact travel times and roads in						
Iowa. The analysis allows us to understand what areas will be more or less accessible after floods, which can help in making						
decisions for establishing evacuation centers and routing people outside the flood zone. We developed cyber tools and interfaces to						
recommend new routes in a flooding situatio	n and used this tool to un	derstand the impact of	floods.			
Transportation floods planning roads		No restrictions				
Transportation, noods, planning, road	12	no restrictions.				
19. Security Classif. (of this report)	20. Security	Classif. (of this	21. No. of Pages	22. Price		
Unclassified	page)	page)				
	Unclassifie	Unclassified				
Form DOT F 1700.7 (8-72) Reproduction of completed page authorized						

Acknowledgments	vi
Disclaimer	vii
Abstractv	<i>iii</i>
Chapter 1 Creating Tools to Understand How Floods Impact the Use of Roads	. 1
1.1 Combining Flood Maps and Road Maps	. 1
1.2 Analyzing the Changes in Road Networks	. 3
Chapter 2 Building on our Analysis	. 6
2.1 Heat Maps	. 6
2.2 Location Decisions	. 7
2.3 Web Systems	. 8
References	. 9

Table of Contents

List of Figures

Figure 1.1 Road network nodes and segments	. 2
Figure 1.2 Merged flood and road map for Johnson County, Iowa	. 3
Figure 1.3 Interactive path finding tool	. 4
Figure 1.4 Analysis of Road Change	. 5
Figure 1.5 Analysis of Change in Travel Time and Distance	. 5
Figure 2.1 Heat map representation of the accessibility of the road network	. 6
Figure 2.2 Web application for optimized routing algorithm for large road networks	. 7

List of Abbreviations

Mid-America Transportation Center (MATC) Nebraska Transportation Center (NTC) Iowa Flood Center (IFC)

Acknowledgments

We like to thank to the Iowa Flood Center (IFC) research staff for sharing flood maps.

Peng Chen has been very helpful as the graduate student in completing this work.

Disclaimer

The contents of this report reflect the views of the authors, who are responsible for the facts and the accuracy of the information presented herein. This document is disseminated in the interest of information exchange. The report is funded, partially or entirely, by a grant from the U.S. Department of Transportation's University Transportation Centers Program. However, the U.S. Government assumes no liability for the contents or use thereof.

Abstract

In the first year of this project, our team was able to develop a good understanding of how floods impact travel times and roads in Iowa. The analysis allows us to understand what areas will be more or less accessible after floods, which can help in making decisions for establishing evacuation centers and routing people outside the flood zone. We developed cyber tools and interfaces to recommend new routes in a flooding situation and used this tool to understand the impact of floods. Chapter 1 Creating Tools to Understand How Floods Impact the Use of Roads

In the first phase of our research, we worked to connect the flood maps developed by the Iowa Flood Center (IFC) with existing road maps. This helps us understand which roads would not be usable after a flood. We then developed a tool to find paths on these maps to understand how transportation between locations changes after a flood.

1.1 Combining Flood Maps and Road Maps

The Iowa Flood Center at the University of Iowa has established maps that represent the areas within counties in Iowa that would be flooded if different levels of floods occurred. These flood maps are based on combining the results of many different potential river flooding scenarios. Maps that are created, for example, are 100-year flood maps (maps reflecting events that have a 1% chance of occurring in a year) or 500-year flood maps (maps reflecting events that have a .02% chance of occurring in a year). Visuals of these maps are available on the Iowa Flood Information Website at http://ifis.iowafloodcenter.org. We selected Johnson County, Iowa as the example for our tests.



Figure 1.1 Road network nodes and segments

We next obtained publicly available road data (fig. 1.1) that contained information about the location of each road, designated speed, and the classification of the different road types. We combined the two data sources with the software QGIS so we could understand where the roads intersected the floods. See figure 1.2 for the combined map of Johnson County. We made the assumption roads that would be covered with water (as indicated by the flood map) would not be usable after the flood. With that assumption, we removed the road segments that intersect the flood map to create the "after flood" road network.



Figure 1.2 Merged flood and road map for Johnson County, Iowa

1.2 Analyzing the Changes in Road Networks

With the "after flood" network, we can analyze which roads are impacted by the floods. We also want to understand how the change in availability of roads changes how travel occurs between locations in the county. Thus, we examine how the best path between locations in the county changes from the "before" and the "after flood" network. We can see how it alters the types of roads used, the average distance, and average travel time between locations. This requires implementation of software to find the best path (in terms of travel time) in the road network as well as a system for deciding which origin and destination pairs in the county we want to use in our tests. Dijkstra's algorithm is a well-known exact algorithm for finding the shortest path (here in terms of travel time) between two locations. But Dijkstra's algorithm can be implemented in many ways, and the different choices can have a big impact on the run time. We did several experiments and improvements in our implementation so that the best path can be identified almost instantly. An example of a path found by our final implementation on a "before flood" graph is found in figure 1.3.



Figure 1.3 Interactive path finding tool

Once we had created this tool, we identified 10,000 pairs of locations and identified the best path between these pairs in the "before" and "after flood" road network. We observed the change in the type of roads used in figure 1.4 and the impact on travel time and distance in figure 1.5.



Figure 1.4 Analysis of Road Change



Figure 1.5 Analysis of Change in Travel Time and Distance

Chapter 2 Building on our Analysis

Once we had the results from our initial analysis, our second phase was to develop ideas of how these results could best be used in making planning decisions.

2.1 Heat Maps

Even though it is obvious when looking at an "after flood" map which locations are flooded, it is not so obvious to tell which locations require more time to reach. This is due to the roads available in the road network and revealed by the computed paths in the "after flood" graphs. How to convey this to a decision maker to decide on locations that are accessible for many is a challenging question. We experimented with the use of heat maps (fig. 2.1) where the color would reflect a measure of the accessibility of a given location after a potential flood. We experimented with several different accessibility measures and developed several different types of heat maps.



Figure 2.1 Heat map representation of the accessibility of the road network

2.2 Location Decisions

One use of this accessibility measure and heat maps is to help decision makers make location decisions for facilities that may be needed after a flood. This may include evacuation shelters or storage facilities for emergency supplies. To understand how to best use the accessibility measure in this way, research in this direction first involved a literature review of papers focused on locating emergency facilities. We found that few papers (1-3) focused on location decisions for flooding and none looked at the anticipated impact on the road network. Year 2 of the project is currently focused on modeling and solving these problems.



Figure 2.2 Web application for optimized routing algorithm for large road networks

2.3 Web Systems

We developed a web-based data analytics system that allows to visualize the road network and flooding on the map. The web platform provides interactive interfaces to visualize routing between selected points (fig. 2.2) before and after flooding and visualizes the accessibility of the regions in Johnson County using heat maps. The routing algorithm is optimized to run on the client-side to reduce the load on server-side processing of the data for host organization. The system can be used to evaluate the flood conditions and impact of road network and evacuation. It can help decision makers to interact with the road network and enable/disable road segments in the network before rerunning the analysis to understand the impact of road closures due to flooding.

References

- de la Torre, L. E., Dolinskaya, I. S., & Smilowitz, K. R. (2012). Disaster relief routing: Integrating research and practice. Socio-Economic Planning Sciences, 46(1), 88–97.
- Özdamar, L., & Demir, O. (2012). A hierarchical clustering and routing procedure for large scale disaster relief logistics planning. Transportation Research Part E: Logistics and Transportation Review, 48(3), 591–602.
- Li, X., Zhao, Z., Zhu, X., & Wyatt, T. (2011). Covering models and optimization techniques for emergency response facility location and planning: a review. Mathematical Methods of Operations Research, 74(3), 281–310.