

The World's Largest Open Access Agricultural & Applied Economics Digital Library

#### This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

# Using value transfers and function transfers to estimate welfare loss from Lake Erie beach closures at multiple scales

### Leah H. Palm-Forster\* and Frank Lupi

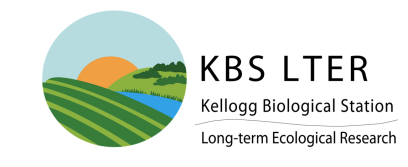
Department of Agricultural, Food, and Resource Economics Michigan State University, East Lansing, MI \*Corresponding author – Email: leahmh@msu.edu

Selected Poster prepared for presentation at the 2015 Agricultural & Applied Economics Association and Western Agricultural Economics Association Joint Annual Meeting, San Francisco, CA, July 26-28

Copyright 2015 by Leah H. Palm-Forster and Frank Lupi. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice a appears on all such copies.



## Using value transfers and function transfers to estimate welfare loss from Lake Erie beach closures at multiple scales





Leah H. Palm-Forster\* and Frank Lupi

Department of Agricultural, Food, & Resource Economics, Michigan State University

\* Corresponding author – Email: leahmh@msu.edu

#### Introduction

- ☐ Fueled by agricultural phosphorus runoff, harmful algal blooms (HABs) contaminate drinking water supplies, damage fisheries, and reduce recreational values.
- □ Recent large-scale HABs in Lake Erie have spurred demand for timely information about associated welfare loss and potential benefits of mitigating future blooms.
- □ Benefit transfer methods are widely recognized as an approach to estimate resource values when time and funding constraints inhibit primary data collection (Boyle et al., 2010).
- ☐ Value transfer is a straightforward benefit transfer method.
- ☐ Function transfer can account for heterogeneity among sites, but is more complicated and requires additional data.

#### **Objectives:**

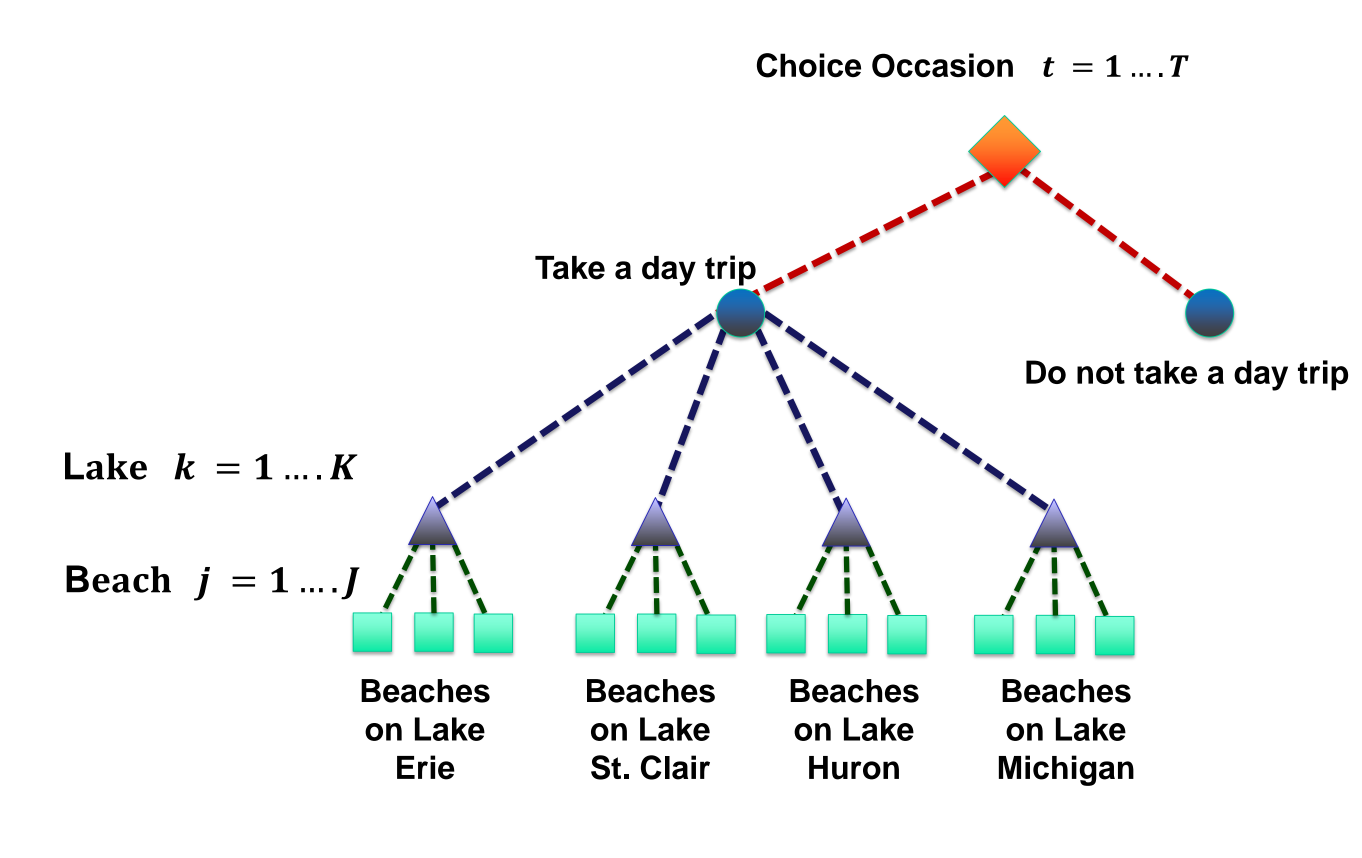
- 1) To estimate and compare welfare losses from beach closures in Lake Erie using two common transfer methods value transfer and function transfer.
- 2) To identify conditions under which the more timeconsuming and data-intensive function transfer is worth the effort compared to a simple value transfer

#### **Benefit Transfer**



Step 1: Predict single day trips to each site

☐ We use the repeated nested logit model estimated by Chen (2013) to predict demand for single day trips to 67 Lake Erie beaches.



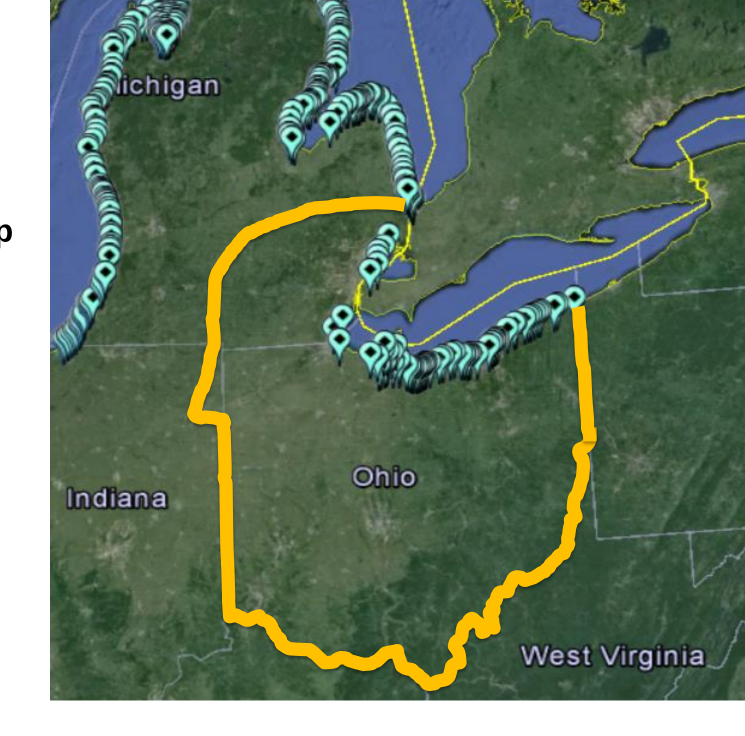


Figure 1. Repeated nested logit model

Figure 2. Population of potential Lake Erie Beach visitors for single day trips

#### Data for the Policy Site

Variable	Description	Source(s)		
Benefit function	Coefficients for travel cost model (function transfer)	Chen, 2013		
Population characteristics	Demographic data for residents of 4735 census tracts in OH, and parts of IN and MI.	American Community Survey, 2014.		
Beach Length	Length of beach in miles	OH Department of Health, 2014 MI Dept. of Environ. Quality, 2014, Google Earth, 2014		
Water Temperature	Average monthly temperature of surface water at points closest to each beach	NOAA, 2012 and 2014		
Closure days	Number of days that beach specific advisories were issued in 2010	OH Department of Health, 2014 MI Dept. of Environmental Quality, 2014		



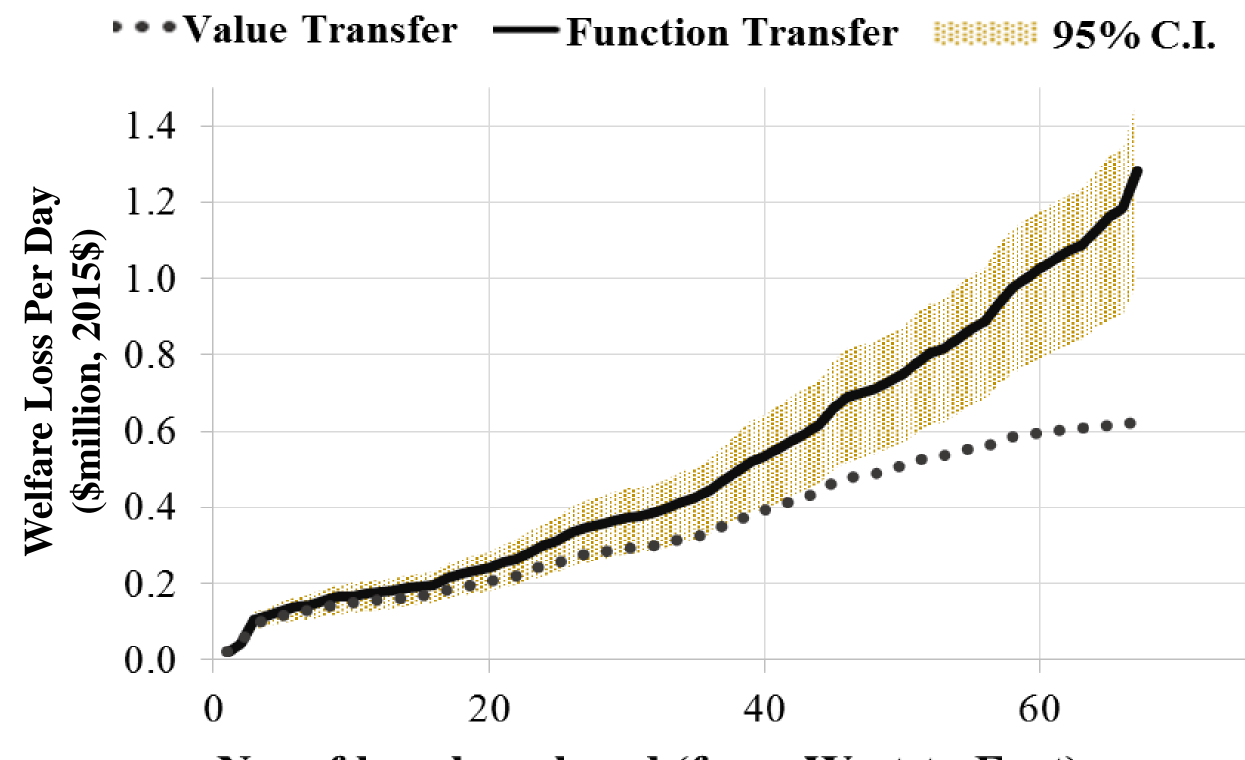
Step 2: Calculate welfare loss from beach closures using value transfer and function transfer

☐ We estimate the willingness to pay (WTP) to avoid beach closures for 33 beaches in the western basin and 34 additional beaches in the central basin.

	Per-trip-to-site loss			Aggregate Loss Per Day		
	(2015\$)			(2015\$ thousand)		
Beaches Closed	Value transfer (Chen)	Function transfer	% deviation	Value transfer	Function transfer	% deviation
1 Lake Erie Beach (average)	9.67	8.51	-12	9.29	8.26	-11
2 Michigan Beaches	9.67	10.15	5	76.60	80.44	5
6 Western Basin beaches	9.67	10.74	11	124.68	138.53	11
33 Western Basin beaches	9.67	12.54	30	307.24	398.33	30
67 Lake Erie Beaches	9.67	19.94	106	622.18	1282.98	106

#### Loss from Regional Beach Closures

Deviations between welfare estimates from the value and function transfer increase as more beaches close.



No. of beaches closed (from West to East)

#### Conclusions

- ☐ In this study, a benefit function transfer was essential to estimate trip demand (number of trips) and demand elasticity (change in trips) when beaches close.
- □ Conditional on having trip estimates, the function and value transfers yielded similar results for individual beach closures.
- ☐ As previous research has shown, the scale of beach closures greatly affects per trip welfare losses (Parsons et al., 2009).
- □ Results from the two methods deviated (up to 106%) as more beaches closed because the value transfer did not account for the loss of beach substitutes as more of the choice set was affected.
- ☐ Original valuation studies can facilitate future benefit transfers by reporting welfare impacts at multiple scales.

#### Literature cited

- ACS. 2014. Unpublished data, American Community Survey. http://factfinder2.census.gov. Accessed, 2/20/2014.
- Boyle, K.J., N.V. Kuminoff, C.F. Parmeter, and J.C. Pope. 2010. "The Benefit-Transfer Challenges." *Annual Review of Resource Economics* 2(1):161–182.
- Chen, M. 2013. Valuation of public Great Lakes beaches in Michigan. Ph.D. East Lansing: Michigan State University. Available at: http://web2.msue.msu.edu/afreTheses/fulltext/Min%20Chen%20 Dissertation.pdf
- Michigan Department of Environmental Quality. 2014. Beach Guard. http://www.deq.state. mi.us/beach/. Accessed 09/22/2014.
- NOAA GLERL, 2014. Unpublished data, Great Lakes Coastal Forecasting System. NOAA Great Lakes Environmental Research Laboratory, Ann Arbor, MI, www.glerl.noaa.gov.
- Ohio Department of Health. 2014. Beach Guard. www.odh.ohio.gov/healthybeaches. Accessed 09/22/2014 Parsons, G.R., A.K. Kang, C.G. Leggett, and K.J. Boyle. 2009. "Valuing Beach Closures on the Padre
- Island National Seashore." *Marine Resource Economics* 24(3):213–235.