
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
Katherine Wagner (https://papers.ssrn.com/sol3/cf_dev/AbsByAuth.cfm?per_id=3739110)

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Abstract

This paper studies social welfare in markets for natural disaster insurance. I quantify frictions in uptake, test for adverse selection, and estimate the welfare effects of proposed policy reforms by developing a model of natural disaster insurance markets and compiling new data. The paper has three main findings. First, willingness to pay for natural disaster insurance is remarkably low. In the high-risk flood zones throughout all U.S. Atlantic and Gulf Coast states, fewer than 60% of homeowners purchase flood insurance even though subsidized premia are only two-thirds of their own expected payouts. Second, homeowners select into insurance based on observable differences in houses' defensive investments against natural disasters (i.e., adaptation), but not on private information about risk. Exploiting house-level variation in flood insurance prices and construction codes reveals that requirements to elevate newly constructed homes reduce insurer costs by 31% and insurance demand by 25%. Asymmetric information between homeowners and insurers, however, does not affect average payouts. Third, ignoring how frictions, such as risk misperception, distort demand understates the welfare cost of currently proposed price increases and changes the sign of the predicted welfare effect. In the presence of such frictions, enforcing a natural disaster insurance mandate increases social welfare.

Keywords: Adaptation, Selection, Natural Disasters, Insurance, Welfare, Frictions**JEL Classification:** D60, D82, G22, H50, H84, Q54[Suggested Citation](#) >[Show Contact Information](#) > [Download This Paper \(Delivery.cfm/SSRN_ID3614264_code3739110.pdf?abstractid=3467329&mirid=1\)](https://papers.ssrn.com/sol3/Delivery.cfm/SSRN_ID3614264_code3739110.pdf?abstractid=3467329&mirid=1)[Open PDF in Browser \(Delivery.cfm/SSRN_ID3614264_code3739110.pdf?abstractid=3467329&mirid=1&type=2\)](https://papers.ssrn.com/sol3/Delivery.cfm/SSRN_ID3614264_code3739110.pdf?abstractid=3467329&mirid=1&type=2)

49 References

1. Fema
What is fema's individual assistance program? Accessed Posted: 2019-07-02
2. A Finkelstein , N Hendren , E F Luttmer
The value of medicaid: Interpreting results from the oregon health insurance experiment
Journal of Political Economy (Forthcoming) Posted: 2019
Crossref (<https://doi.org/10.3386/w21308>)
3. A Finkelstein , N Hendren , M Shepard
Subsidizing health insurance for low income adults: Evidence from massachusetts
American Economic Review , volume 109 , issue 4 Posted: 2019
Crossref (<https://doi.org/10.3386/w23668>)

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