## LaFaive, Michael D.

From:

LaFaive, Michael D.

Sent:

Wednesday, October 07, 2020 3:18 PM

To:

'fmanzo@midwestepi.org'

Subject:

FW: Information Request Regarding MEPI RTW Study

Hello, Mr. Manzo.

I'm just writing today to follow up on my request from two weeks ago and the reminder from last week.

Thank you for your time in advance.

Mike

From: LaFaive, Michael D.

Sent: Thursday, October 01, 2020 1:31 PM

To: 'fmanzo@midwestepi.org' <fmanzo@midwestepi.org>

Cc: LaFaive, Michael D. <LaFaive@Mackinac.org>

Subject: FW: Information Request Regarding MEPI RTW Study

Mr. Manzo:

I'm just writing today to follow up on last week's request. Your response would be appreciated.

Best regards,

Mike

From: LaFaive, Michael D.

Sent: Thursday, September 24, 2020 12:26 PM

To: fmanzo@midwestepi.org

Cc: LaFaive, Michael D. < LaFaive@Mackinac.org>

Subject: Information Request Regarding MEPI RTW Study

Mr. Manzo:

My name is Michael LaFaive and I am co-author (with Ronald Klinger) of an essay titled "Prevailing Wage Repeal Critiques: Cookie Cutter Criticism" that discussed a MEPI paper about prevailing wage. You may remember our work and Ron's repeated requests for information, including the "... full regression results" the report invited readers to request.

While I would still appreciate answers to the questions Ron asked of you so I could do further analysis, that's actually not the reason I'm writing you today.

I read with interest MEPI's 2017 paper "The Impact of 'Right-to-Work' Laws on Labor Market Outcomes in Three Midwestern States." As with MEPI's prevailing wage paper it has raised some questions in my mind that I'd like to investigate more fully. To do that I need a better understanding of your approach to measuring RTW's impacts.

The place to start doing that I believe is with your full regression results. There are four instances in this paper (pages 4, 5, 6 and 8) that invite the reader to contact you for those and that is why I am writing today.

Would you please be so kind as to provide those full regression results to me as soon as reasonably possible?