

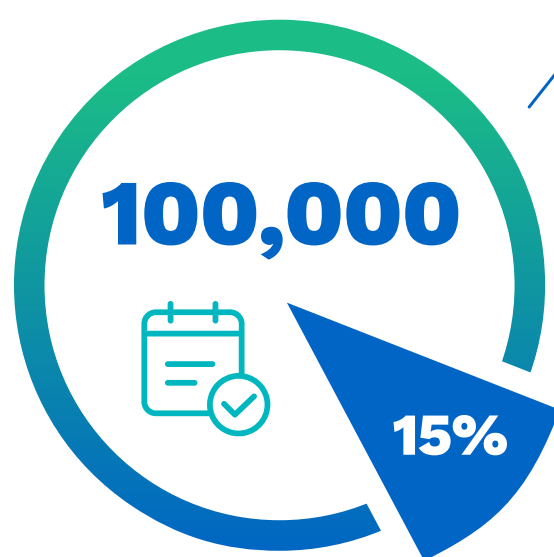
MICHIGAN TAX PREP

BY THE NUMBERS

The Michigan Economic Impact Coalition (MEIC) has more than

334 free tax sites
that assist over
100,000 customers

with financial needs to file their taxes. RiverStar's Tax Appointment Scheduler powers the scheduling process.



OVER
100,000

free tax appointments were prepared in 2018 for Michigan families in need.

OVER
15,233

of all tax appointments scheduled were done utilizing RiverStar's Tax Appointment Scheduler Solution.

The amount of appointments scheduled through RiverStar's solution amounts to a savings of approximately

\$2.3 MILLION

in tax preparation fees
ACROSS 15,233 FAMILIES

That's a savings of about

\$150 PER FAMILY

or enough money for a week's worth of dinners for a family of four.¹



AVERAGE FEDERAL REFUND

\$1,017 PER
HOUSEHOLD

OR NEARLY

\$15.5 MILLION

TOTAL

AVERAGE STATE REFUND

\$183 PER
HOUSEHOLD

OR NEARLY

\$2.8 MILLION

TOTAL

This tax return amount is equal to approx.

3% OF AN ANNUAL INCOME OR

1.5 WEEK'S SALARY

This is based on an average household income of ~\$30K.

\$1,000 could be approximately

2 MONTH'S RENT

for folks getting free tax assistance.

(According to United Way ALICE Report)



FAMILIES ALSO RECEIVED AN ADDITIONAL:



\$1M+

In Home Heating
Credit Assistance



\$4.25M

In Homestead
Property Tax Credit



\$1M

In Child Tax
Credit Payments



All combined, Michigan families that scheduled their free tax prep appointment through the RiverStar application received economic benefits totaling

\$26.9 MILLION

AN AVERAGE OF MORE THAN \$1,700 PER HOUSEHOLD

For someone working full-time, that's like getting an 85¢ per hour raise.

LEARN MORE ABOUT RIVERSTAR'S APPOINTMENT SCHEDULER

To learn more, download the RiverStar Appointment Scheduler Datasheet for a full Features and Benefits Overview.

riverstar.com/tax-scheduler



Sources

¹ Based on an average of \$5.00 per person per meal for a home-cooked meal.
<https://www.mydomaine.com/save-money-by-cooking>

© 2019 RiverStar. All rights reserved.



RIVERSTAR