Find Your State Representative and House District

- Go to <u>https://www.house.mi.gov/#findarepresentative</u>
- Fill in your address and press Submit



WELCOME TO THE MICHIGAN HOUSE OF REPRESENTATIVES



Message From Speaker Wentworth

Welcome to the home page of the Michigan House of Representatives. Thank you for taking the time to become more informed about your elected representatives and more engaged with your state Legislature. We have tried to create a valuable resource here and I invite you to come back often.

Sincerely, Jason Wentworth Speaker of the House

Find Your S Representa	
Street Address	
1	
City	
Zip Code	
	CLEAR
su	BMIT

• The District number under your State Representative's name is your House District number.



Message From Speaker Wentworth

Welcome to the home page of the Michigan House of Representatives. Thank you for taking the time to become more informed about your elected representatives and more engaged with your state Legislature. We have tried to create a valuable resource here and I invite you to come back often.

Sincerely, Jason Wentworth Speaker of the House



Find Your State Senator and Senate District

- Go to <u>https://www.senate.michigan.gov/fysbyaddress.html</u>
- Fill in your address and press Submit Query



Find Your Senator by Address OR Zipcode

Enter your Street address and City OR street address and Zip Code in order to find your Senator.

Please note our new option

٠

For your convenience, you may search by zipcode alone or if you have trouble getting results using an address. However, some zipcodes are in more than one Senate district.

Street Address:	
City:	, MI
ZIP Code:	
Submit Query	

Your Senate District number is listed under Senator Information.

	Senator Information
State Senate District:	30
Senator:	Victory, Roger
Address:	4100 Binsfeld Bldg, Post Office Box 30036, Lansing, MI 48909
Office Phone:	(517)373-6920
Office Fax:	(517)373-2751
E-mail:	https://www.senatorrogervictory.com/
Website:	https://www.senatorrogervictory.com/
	Enter Another Address