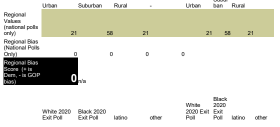
## Visit FreedomWindow.net Freedom from biased polls

Sheet1

WaPo, MI, 10/24-10/28

Poll Bias Score = -48 to GOP, insignificant bias. Bias summary on lines 9-11. Included

in my average. POLL BIAS CACLULATOR POLL BIAS CACLULATOR Racial Age Demo Demo Party ID Gender Education Region Bias Multiplier (Level of . Bias Significan 6 6 7 3 5 5 ce) Bias by Cateogry 0 -30 -28 0 20 -10 DVERALL 2024 POLI FICANT BIAS, SPTABLE (50-100) ( AS (+ is EVERE -48 SCALE>>> Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit polis equals a 0 value. A positive score equals a Democratic bias. A negative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adjust polis with this score in mind. Usually the adjustment is straightforward in that I can apply the proper party ID, gender ID, education ID to the party voles provided in the cross tabs. Sometimes polisters hide the party ID, gender ID or education ID, but I have methods of inferring those. The calculators for inferring these party ID values can be found below. Regional bias usually can't be inferred, although if they provide how each region votes they can GOP 2024 Poll (Enter as a negative number) Dem 2020 GOP 2020 Dem 2024 Exit Poll Exit Poll Poll there was a 35d/30r split, +5D. When leaners added it was +2R. negated this category because it's a wash between registered and leaners on the advantage. Party ID Values Party ID Difference -11 -11 Party ID Bias Score (+ is Dem, - is GOP 0 Female 2020 Male 2020 Female 2024 Male 2024 Exit Poll Exit Poll Poll Poll Gender ID Values 46 51 Gender ID 2 College No College College No College Degree or + Degree or + Degree or + Degree or + 2020 Exit Poll 2020 Exit Poll 2024 Poll Education Values 64 34 2 Subur Urban ban Rural



Racial ID percentage		81	12	3	5	78	13	4	4
Racial Polling Sample Bias Racial Bias Score (+ is Dem, - is GOP bias)		-3 4	1	1	-1				
Age ID Age Bias Age Bias Score	18-39	40-64 25 8 - <b>2</b>	65+. 45 -5	30 -3	0 18-39 0 0		4 65+. 40	27	0
	18-34 Exit	35-49 Exit	50-64 Exit		18-34	2024	9 50-64 2024	2024	4
Age ID Age Bias Age Bias	Poll	Poll 19 2 1	Poll 22 1	65+ Exit 29 -2	Poll 2024 p 30 0		poll 23	poll 27	30
Score	18-29 Exit	30-44	45-64	65+ Exit	18-29 Poll Poll	Exit	4 45-64	65+ Exit Poll	
Age ID Age Bias Age Bias Score	Poll	12 2 0	21 6	37 2	30 -10		4 45-64 27	39	20
Age ID Age Bias Age Bias	18-34	35-44 21 -3 <b>4</b>	14 5	45 65 -2	0 18-34 0 0	35-4 18	4 19	45 63	0
Score	18-39	40-64	65+. 45	30	0 18-39		4 65+. 19	63	0
Age ID Age Bias Age Bias Score	-6	-7	-26	33	0	10	19	03	U
			RESULT /			~~~	~ ~~~	~~ ~~~	~~
HARRIS	TRUMP		ME ID BIA	«S.		<<<			
The calcuators below calculate the adjusted vote using inferred									
sample ratios									
PARTY		ALULA							
Inferred (Most Likely) Party	Dem	Ind	GOP						

by Polister						
	% Dem for Harris	% Dem for Trump	% Ind for Harris	% Ind for Trump	% GOP for Trump	
Party Vote:	0.96	6 0.03	0.42	0.49	0.93	0.06
Points earned	36.48	3 1.14	10.08	11.76	35.34	2.28
Assumed	Dem	Ind	GOP			
Party ID (Experiment until result matches poll result)	38	3 24	38			
Vote	Harris	Trump				
Totals	46.6	48.2	1			

Gender ID based on Gender Vote	Women	Men			
		54 54	46		
	% Wome Harris	n for % Wom Trump		% Men for Harris	% Men for Trump
Gender Vote		0.55	0.43	0.43	0.53
Points earned	Women	29.7 Men	23.22	19.78	24.38
Assumed Gender ID (Experiment until result matches poll		54	46		
result)	Harris	Trum			

Sheet1