

Statistical Sample Reporting Form

(The sample shall include at least 2% of the votes cast or 2,000 votes, whichever is lesser)

County Name: Carbon	
Audit Date: 11/15/2022	
Number of Precincts/Batches Sampled: 1	
Tabulation Method used for the election (precinct scanner/central scanner)	
Tabulation Method: Precinct Scanner/Hand Count	
Total Ballots Sampled: 520	
Jim Thorpe Borough - Third Ward #16	

33		Undervote			
0		Overvote			
117	117	NO			The state of the s
370	370	YES		Carbon County	Referendum Question 1
19		Undervote			Referendim Oriection 1
0		Overvote			
2	2	Write-in		122nd District	Selection and Control Assembly
374	374	HEFFLEY, DOYLE	Republican	122nd District	Representative in the General Assembly
125	125	KOST, RICHARD	Democratic	122nd District	Representative in the General Assembly
4		Undervote		100	Representative in the General Assembly
0		Overvote			
12	ц	Write-in		7th District	inchicacinguae III COIIBLESS
349	349	SCHELLER, LISA	Republican	/th District	Representative in Congress
166	166	WILD, SUSAN	Democratic	/th District	Representative in Congress
4		Undervote		7th District	Representative in Congress
1		CACIAOLE		Statewide	Governor
U		Overse		Statewide	Governor
	1	Write-in		Statewide	Governor
) F	2 1	SOLOSKI, JOSEPH P	Keystone	Statewide	Governor
		DIGIULIO, CHRISTINA PK	Green Party	Statewide	GOVERNOR
7	7	HACKENBURG, JONATHAN MATTH	Libertarian	Statewide	GOVERNO
292	292	MASTRIANO, DOUGLAS V	Republican	Statewide	G C C C C C C C C C C C C C C C C C C C
213	213	SHAPIRO, JOSHUA D	Democratic	Statewide	Governor
3		Undervote		Statewide	Governor
0		CACIACIC		Statewide	United States Senator
0		Overvote		Statewide	United States Senator
2	7	Write-in		Statewide	United States Senator
١, ١	۱ د	WASSMER DANIEL	Keystone	Statewide	United States Senator
1 12	4	WEISS, RICHARD L	Green Party	Statewide	United States Senator
13	10	GERHARDT, ERIK	Libertarian	Statewide	United States Senator
312	312	OZ, MEHMET C	Republican	Statewide	United States Senator
190	190	FETTERMAN, JOHN K	Democratic	Statewide	United States Senator
					This is the second of the seco
The second secon					· · · · · · · · · · · · · · · · · · ·
ample	Pre-Sample Post-Sample	Pre-S			