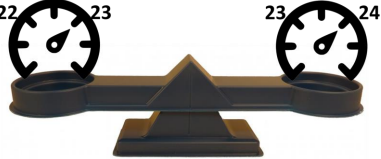
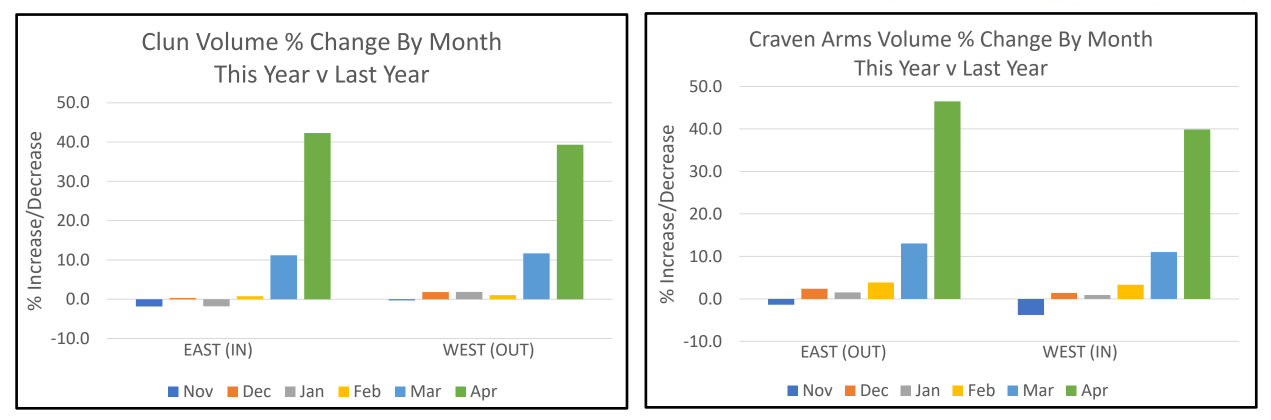


But there are lies, damn lies, and statistics...

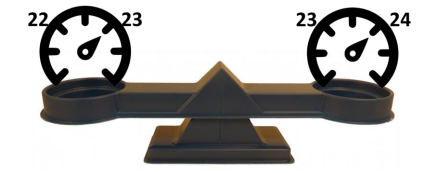
# Traffic Volume Percentage Increase <sup>2</sup> By Month TY v LY





Apr/Mar figures account for overall volume increases

Overall Average Traffic Speeds TY v LY In mph

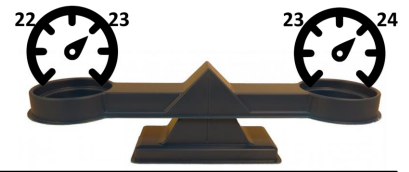


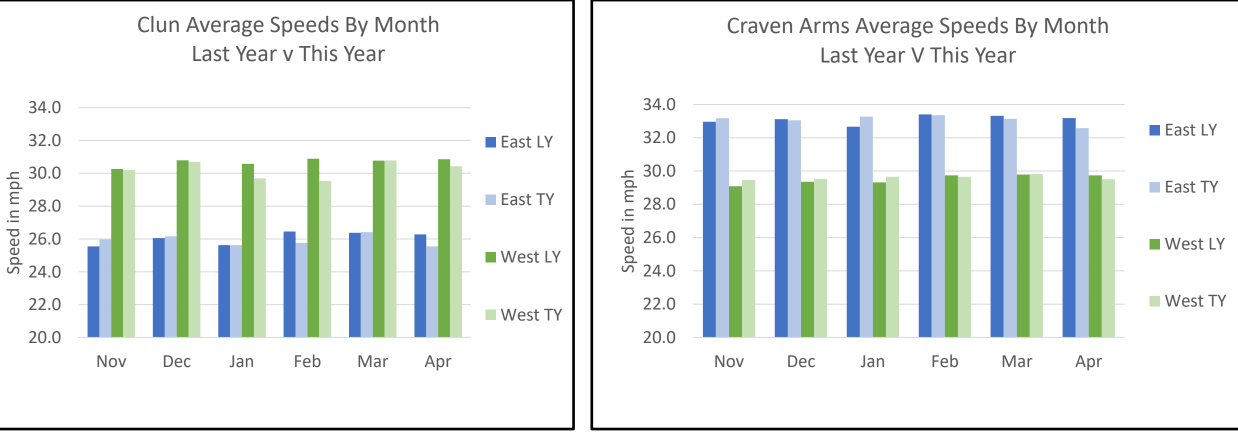
# GOING WESTGOING EASTTYLYDIFFSIDETYLYDIFF25.926.1-0.2TOCLUN FROM30.330.7-0.4

33.1 33.1 0.0 FROM C. ARMS TO 29.6 29.5 +0.1

No significant overall change, TY v LY

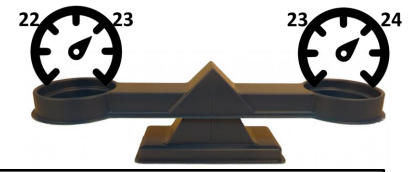
# Average Traffic Speeds By Month TY v LY





### Very consistent across all months

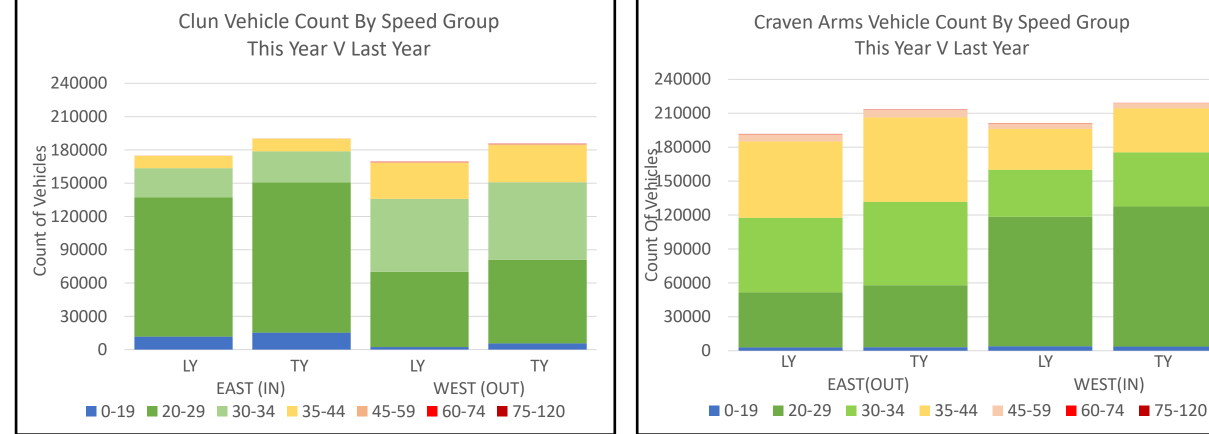
# Traffic Counts By Speed Group TY v LY



LY

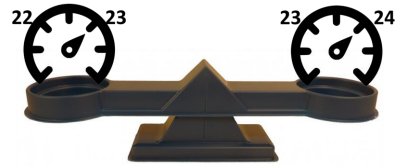
ΤY

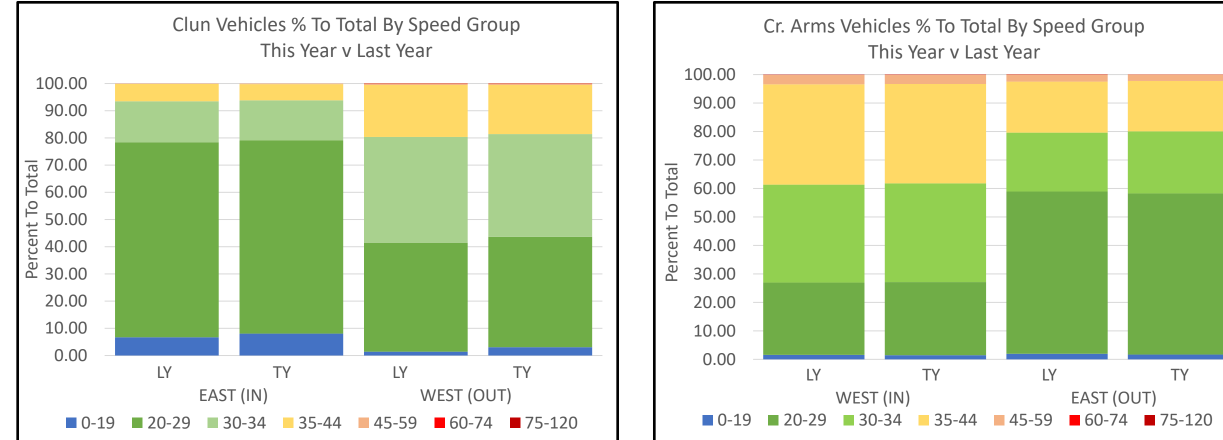
WEST(IN)



Majority of vehicles under 35mph

# Traffic Counts By Speed Group As % To Total TY v LY





More vehicles TY but % to totals remain the same

## Finally, The Big Picture – Nov 23 to Apr 24

CLUN SIDE			CR ARMS SIDE	
INCOMING	OUTGOING	MEASUREMENT	INCOMING	OUTGOING
(EAST)	(WEST)		(WEST)	(EAST)
190433	185308	TOTAL VEHICLES	219166	213373
25.9	30.3	AVERAGE SPEEDS (mph)	29.6	33.1
15313	5691	SPEED 0-19mph	3664	3109
135249	75181	SPEED 20-29mph	123987	54767
28067	70026	SPEED 30-34mph	47824	73920
93.8%	81.4%	UNDER 35mph % to TOTAL	80.1%	61.8%
11392	33402	SPEED 35-44mph	38722	74489
412	997	SPEED 45-59mph	4890	6903
0	5	SPEED 60-74mph	79	111
0	6	SPEED 75-120mph	0	74
59	115	FASTEST SPEED (mph)	73	102