MC CCAC Ranking of the top 6 Community CAP Action Items for BOCC Consideration

Ten members participated in the ranking. The rankings below, in priority order, were calculated by scoring each member's ranking by assigning the number 6 to the highest ranked action item and 1 to the lowest ranked action item. The action item that received the highest cumulative score received a ranking of 1. The data is included as page 2 of this document.

Rank 1: (Score = 25) Action P-2.1: Revise Monroe County Comprehensive Plan to address strategic planning related to climate change mitigation and adaptation needs.

Rank 2: (Score = 24) Action P-1.1: Develop an implementation strategy for the Monroe County Community Climate Action Plan.

Rank 3: (Score = 20) Action P-2.3: Create policies for future development to incorporate sea level rise inundation vulnerabilities for the life expectancy of the infrastructure.

Rank 4: (Score = 13) Action M-2.2: Use improved inundation mapping to identify the sections of roadways, critical structures and natural areas that will be affected by sea level rise projections.

Rank 5: (Score = 12) Action P-1.3: Provide advocacy and leadership for adoption of climate change policies and legislation with local, state, and federal entities.

Rank 6: (Score = 11) Action P-2.4: Incorporate "Adaptation Action Area" designation into local comprehensive plans and regional planning documents to identify those areas deemed most vulnerable to sea level rise and other climate change impacts.

CCAC N	CCAC MC CCAP Rankings of Top Six Action Items														Total	Final	
											Tally by Action Item					Scores	Ranking
Forrer	Glazer	Tuttle	Hunter	Sherman	Bergh	Genovese	Riggs	Manni	x Appel	p1.1	6	6	6	6		24	2
p 1.1	p 1.1	s1.5	p1.3	p1.1	n3.1	p2.1	p1.3	p1.1	p2.1	p1.3	6	6				12	5
p 1.6	p2.1	s2.5	e1.1	p2.3	p2.3	p2.3	m2.2	w1.3	w1.2	p1.4	1					1	
p 2.1	m3.3	e1.3	s1.1	p2.1	m3.3	p2.4	s2.5	b4.1	n2.1	p1.5							
p 2.4	p2.3	b4.1	p1.6	b3.1	m2.2	w1.1	s1.2	p2.4	r1.2	p1.6	5	3				8	
p 2.3	m2.2	b4.4	w1.3	w1.3	b2.1	w1.2	b3.1	m2.2	e2.2	p2.1	5	4	4	6	6	25	1
e 1.1	p2.4	b4.5	m2.2	p1.4	n1.2	W2.1	m3.1	e1.1	b3.1	p2.3	5	5	3	2	5	20	3
										p2.4	3	1	4	3		11	6
										m3.1	1					1	
										m3.3	4	4	1			9	
										m2.2	3	2	1	5	2	13	4
										e1.1	5	1	1			7	
										e1.3	4					4	
										e2.2	2					2	
										n2.1	4					4	
										n1.2	1					1	
										n3.1	6	2				1 8	
										b2.1	2					2	
										b3.1	3	1	2			2 6 7	
										b4.1	3	4				7	
										b4.4	2					2	
										b4.5	1					1	
										w1.1	3					3 7	
										w1.2	2	5				7	
										w2.1	1					1	
										w1.3	2	2	5			9	
										r1.2	3					3	
										s1.1	4					4	
										s1.2	3					3	
										s1.5	6					6	
										1	_	_				_	1

s2.5