EEL SMC Science Applicant Ranking		Commissioner Name:	
		Initial Ranking by Qualifying Committee	BOCC Final Ranking Instructions: Circle a score of 3, 2, or 1 for each applicant. 3= Most Preferred 1= Least Preferred
Applicant Name	Qualifications Summary	Score	District Commissioner Score
Schmalzer, Paul	Retired. Ph.D.& MS Ecology. BS Biology. 40+ years working professionally in Brevard ecosystems. Native Plant Society Board. Past SMC member 1990-2021. Will require a super majority vote of the Board to appoint due to previous length of time on the committee.	122	(Circle One): 3 2 1
Becker, Kathryn	Ph.D. candidate in Conservation Biology. MS degree in Biology and BS degree in Botany. Current SMC member for 6 years.	117	(Circle One): 3 2 1
Burney, James	MS and BS in Biology. Professional wetland scientist certification. Society of Wetland Scientists. Current SMC member for 3 years.	117	(Circle One): 3 2 1
Civil, Maryann	BS in geology. MS oceanography / geoscience. 30 years as professional geologist. Current SMC member for 2 years.	117	(Circle One): 3 2 1
Shepherd, Jon	MS Ecology, BS biological sciences. 28 years environmental consulting in Brevard. Current SMC member for 2 years.	117	(Circle One): 3 2 1
Snyder, Kenneth	MS Ecology / Conservation Biology, BS Biology/Limnology. Field Program Supervisor for St. Johns River Water Management District.	117	(Circle One): 3 2 1
O'Hara, Christopher	BS in Ecology and Marine biology. Currently works for St. Johns River Water Management District. Previous EEL employee. Current SMC member for 4 months as alternate.	112	(Circle One): 3 2 1
Toland, Lisa	BS Chemistry and extensive work as environmental consultant in Brevard. Current SMC member for 5 years.	112	(Circle One): 3 2 1
White, Jennifer	BS and MS in Environmental Science. Current Ph.D Student.	111	(Circle One): 3 2 1
Thompson, Jennifer	BS biology focus on marine sciences and sustainability. Currently working on MS in Forest Resources and Conservation. Current SMC member for 3 years.	106	(Circle One): 3 2 1
Eble, Jeff	Ph.D. Zoology. 15 years in biological and environmental sciences. Habitat restoration. Works for Hubbs Sea World Research Institute.	105	(Circle One): 3 2 1