Applicant Name: Auer, Carol

		Points
M	Have a willingness to serve in a voluntary capacity. Yes No Be willing to make a long-term commitment to the EEL Selection and Management Committee. Yes No Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. Yes No Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. Yes No	
	♦ Does Applicant Meet Minimum Qualifications?YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	1
A	dditional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design.	B
	❖ Does applicant earn additional points for education?	

Applicant Name: Becker, Kathryn

	Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacity. ✓ YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. ✓ YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. ✓ YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. ✓ YesNo 	
❖ Does Applicant Meet Minimum Qualifications? Yes _ No Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
Points:	100
 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. 	
❖ Does applicant earn additional points for education? YesNo Brief description:	
Also PhD Candidate Points:	5
 And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above? 	
Does applicant earn additional points for professional expertise? YesNo Brief description:	
Points:	12
Total Points	117

Applicant Name: Burney, James

		Points
Mi	Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo	
	♦ Does Applicant Meet Minimum Qualifications? YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
	Points:	100
Ad.	Iditional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design.	
	❖ Does applicant earn additional points for education? <u>V</u> YesNo Brief description:	
	Points:	5
•	And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
	❖ Does applicant earn additional points for professional expertise? ✓YesNo Brief description:	
	Points:	12
	Total Points	117

Applicant Name: Civil, Maryann

		Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo 	٦,	
❖ Does Applicant Meet Minimum Qualifications? YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:		
Poi	nts:	000
 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. 		
Does applicant earn additional points for education? YesNo Brief description:		
Poi	nts:	5
 And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above? 		
Does applicant earn additional points for professional expertise? YesNo Brief description:		
Poi	its:	12
Total Poi	nts	117

EEL Program Qualifying Committee Initial Ranking Applicant Name: Eble, Jeff	
	Points
Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo Primarily aguatic Marine Syskms (P. c. modification)	(u/r5)
❖ Does Applicant Meet Minimum Qualifications?Yes ≤ No Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems: Points	
Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design.	
Does applicant earn additional points for education? _Yes _No Brief description: Points	to 5
And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	. 111)
♦ Does applicant earn additional points for professional expertise?YesNo Brief description: Primarily aquatic work experience. Points	
Points	. 1
	~

Total Points \$ 105

Revised by

1/C on 2/19/25

Applicant Name: Hestek, Deborah

	Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacityYesNo Be willing to make a long-term commitment to the EEL Selection and Management CommitteeYesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary designYesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniquesYesNo	
❖ Does Applicant Meet Minimum Qualifications?YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
Points:	Ø
 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. 	
❖ Does applicant earn additional points for education?YesNo Brief description:	
Points:	*
And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
Does applicant earn additional points for professional expertise?YesNo Brief description:	
Points:	
Total Points	Ø

Applicant Name: Koss, Lorraine

	Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacityYesNo Be willing to make a long-term commitment to the EEL Selection and Management CommitteeYesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary designYesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniquesYesNo 	
Does Applicant Meet Minimum Qualifications?YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
Points	Ø
 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. 	
Does applicant earn additional points for education?YesNo Brief description:	
Points	
And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
Does applicant earn additional points for professional expertise?YesNo Brief description:	
Water quality buerground only. Points	
Total Points	ø

Applicant Name: O'Hara, Christopher

	Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo 	
❖ Does Applicant Meet Minimum Qualifications? <u>V</u> Yes _No Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems: Point	ts: 100
Additional Points: • Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. ◆ Does applicant earn additional points for education?Yes ∠No	
Brief description: Poin	ts:
And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
❖ Does applicant earn additional points for professional expertise? <u>✓</u> YesNo Brief description:	10
Poin	ts: 14
Total Poir	ts 112

Applicant Name: Schmalzer, Paul

	Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo 	
❖ Does Applicant Meet Minimum Qualifications? Yes _ No Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
Points:	100
 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. Does applicant earn additional points for education? Yes No 	
Brief description:	1000
Points:	10
 And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above? 	
Does applicant earn additional points for professional expertise? YesNo Brief description:	
Points:	12
Total Points	122

Applicant Name: Shepherd, Jon

	Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo 	
Does Applicant Meet Minimum Qualifications? YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
Points:	100
Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design.	
❖ Does applicant earn additional points for education? MYES No Brief description:	
Points:	5
 And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above? 	
Does applicant earn additional points for professional expertise? YesNo Brief description:	
Points:	12
Total Points	117

Applicant Name: Snyder, Kenneth

		Points
 Minimum Qualifications: Have a willingness to serve in a voluntary capacityYesNo Be willing to make a long-term commitment to the EEL Selection and Management CommitteeYesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary designYesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniquesYesNo 	on,	
Does Applicant Meet Minimum Qualifications? YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems;		
Po	ints:	100
 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, huma use and recreation in natural areas, science education, or natural areas sanctuary design. Does applicant earn additional points for education? 	an	
Brief description:		
Po	ints:	5
 And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above? 		
Does applicant earn additional points for professional expertise? YesNo Brief description:		
Po	ints:	12
Total Po	ints	117

Applicant Name: Thompson, Jennifer

		Points
•	Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo	
	Does Applicant Meet Minimum Qualifications? YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
	Points:	100
•	ditional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design.	
	❖ Does applicant earn additional points for education?YesNo Brief description:	
	Points:	Ø
• ;	And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
,	Does applicant earn additional points for professional expertise? YesNo Brief description:	
	Points:	26
	Total Points	106

Applicant Name: Toland, Lisa

		Points
Mi	Have a willingness to serve in a voluntary capacityYesNo Be willing to make a long-term commitment to the EEL Selection and Management CommitteeYesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary designYesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniquesYesNo	
	Does Applicant Meet Minimum Qualifications? Yes No Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
	Points:	00
Ac.	 Additional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. 	
	❖ Does applicant earn additional points for education?Yes ∠No Brief description:	
	Points:	Ø
•	And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
	Does applicant earn additional points for professional expertise? YesNo Brief description:	r.
	Points:	12
	Total Points	1/2

Applicant Name: Weber, Karen

1				
		Points		
Minimum Qualifications:				
•	Have a willingness to serve in a voluntary capacityYesNo Be willing to make a long-term commitment to the EEL Selection and Management CommitteeYesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary designYesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniquesYesNo			
⊢				
	Does Applicant Meet Minimum Qualifications?YesNo			
L	Points:	Ø		
A	dditional Points:	THAT FU		
•	Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design.			
	❖ Does applicant earn additional points for education?YesNo Brief description:			
	Points:			
•	And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?			
	❖ Does applicant earn additional points for professional expertise? _Yes _Yo N/A Brief description:			
	Points:			
	Total Points	Ø		

Applicant Name: White, Jennifer

		Points
•	Have a willingness to serve in a voluntary capacity. YesNo Be willing to make a long-term commitment to the EEL Selection and Management Committee. YesNo Have a post-secondary academic degree (B.S. or equivalent) in biological or environmental sciences or demonstrated professional expertise (minimum six (6) years) in a closely related conservation field such as ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural area sanctuary design. YesNo Have demonstrated knowledge of Brevard County ecosystems and specific knowledge of the habitat types and conservation land management techniques. YesNo	
	❖ Does Applicant Meet Minimum Qualifications? YesNo Yes = 100 points No = 0 points Brief description of education, professional experience, and demonstrated knowledge of Brevard ecosystems:	
	Points:	100
•	ditional Points: Five (5) additional points are assigned for each graduate degree (Masters or Doctorate) in ecosystem management, natural resources conservation, aquatic biology, field ecology, marine biology, botany, geology, hydrology, fire ecology, natural areas management, human use and recreation in natural areas, science education, or natural areas sanctuary design. Does applicant earn additional points for education?YesNo Brief description:	
	Points:	5
•	And/or two (2) additional points for each year up to six (6) years for demonstrated professional expertise in biological or environmental sciences, OR a closely related conservation field as described above?	
	❖ Does applicant earn additional points for professional expertise? <u>Yes</u> No Brief description:	
_	Points:	6
	Total Points	111