Southern Association of Marine Laboratories Annual Meeting 3-5 May 2015

Host: Virginia Institute of Marine Science

Sunday, 3 May 2015

Location:	VIMS, 1375 Grate Road, Gloucester Point, Virginia 23062, Watermen's Hall Visitor's						
	Center, off the lobby; VIMS is directly across the Coleman Bridge from Yorktown						
5:00-8:00 p.m.	Welcome Reception [heavy hor d'oeuvres]						
5:30 p.m.	Welcome Remarks – SAML President Lou Burnett and local hosts						
4:30 – 5:30 p.m.	Committee Meetings						
	Executive Committee						
	Audit Committee						
	Nominating Committee						

Monday, 4 May 2015

Location:	VIMS, Hargis Library, Watermen's Hall, 1375 Greate Road, Gloucester Point, Virginia							
	23062 (come in through the lobby for directions to the library)							
8:00 a.m.	Coffee, tea and light breakfast							
8:30 –8:45 a.m.Introductions and welcome								
8:45 – 9:15 a.m.	Overview of host lab by VIMS Dean and Director John Wells							
9:15 – 10:30 a.m.	SAML Laboratory Updates (3 min per lab)							
10:30 - 10:45 a.m.	Break							
10:45 – noon	Business Meeting, Public Policy Update (Joel Widder),							
noon – 1:30 p.m.	Lunch							

1:30 – 5:00 p.m.

External Issue - Sea Level Rise and Coastal Resilience (John Wells & Mark Luckenbach, VIMS)

- U.S. Senator Tim Kaine (VA) Federal priorities in resilience to sea level rise and coastal flooding, especially how preparedness is critical to our economy and national defense (not confirmed)
- Morris Foster (ODU, Vice President for Research) Hampton Roads sea level rise preparedness and resilience intergovernmental pilot planning project
- David Architzel (Vice Admiral [ret], ODU) and Eric Jabs (Captain USN, ODU) US Navy's resiliency planning
- Roy Hoagland (W&M Law School, Director, Coastal Policy Clinic) Legal and policy issues surrounding resiliency planning
- Katherine Rowan (GMU, Center for Climate Change Communication) Communicating risks of sea level rise
- Harry Wang (VIMS, Professor) Street-level storm surge prediction
- Matt Kirwan (VIMS, Assistant Professor) Resiliency of tidal marshes in the face of sea level rise 5:00 p.m. Tour of VIMS
- 6:30 p.m. Dinner buffer, Watermen's Hall Visitor's Center, VIMS

Tuesday, 5 May 2015

Location:

Board of Visitors Room (second floor), Blow Memorial Hall, William and Mary Campus, 262 Richmond Road, Williamsburg, VA 23185 8:30 a.m.

Coffee, tea and light breakfast

9:00 - 10:30 a.m.

Internal Issue - *Trends in Marine Science Degree Completions and Future Workforce Pathways to Increase Underrepresented Minority Participation* (Matt Gilligan)

10:30 – 10:45 a.m.	Break
10:45 – 11:15 a.m.	Other Issues from the membership "For the Good of the Order"
11:00 – noon	Public Policy Update (Joel Widder); additional business
noon	Adjourn. Lunch on your own. (There are numerous places to eat just across the
	street from Blow Memorial Hall.)

Parking at VIMS.

To park at VIMS, look for an **"Event Parking"** sign that will be marking the appropriate lot as you come south on Greate Road. **Parking services has provided parking passes for SAML participants for the VIMS campus.** <u>We will have them available at the reception.</u> Please note that there is a \$2 toll going northward on the Coleman Bridge to get to Gloucester Point from Yorktown and Williamsburg. More info on the VIMS campus here: <u>http://www.vims.edu/about/campuses/index.php</u>

Parking at William & Mary.

You will need a daily parking pass to park at W&M. <u>We will have them available at the reception and on</u> <u>Monday, so be sure to pick one up.</u> Parking on the W&M campus will be in any of the lots marked for faculty/staff as long as you have a parking pass. There will be 10 parking spaces available in the Blow Hall lot specifically for SAML participants – please do not park in these spots if you have a parking pass. Aside from the Blow Hall lot, the other good choices are the lot next to Zable Stadium in faculty/staff spaces, only and the lot behind the Presbyterian Church off Prince George St. – look for signs for W&M parking spaces if you use that lot. More info on the W&M campus here: http://www.wm.edu/about/visiting/directions/index.php.

Shuttle van.

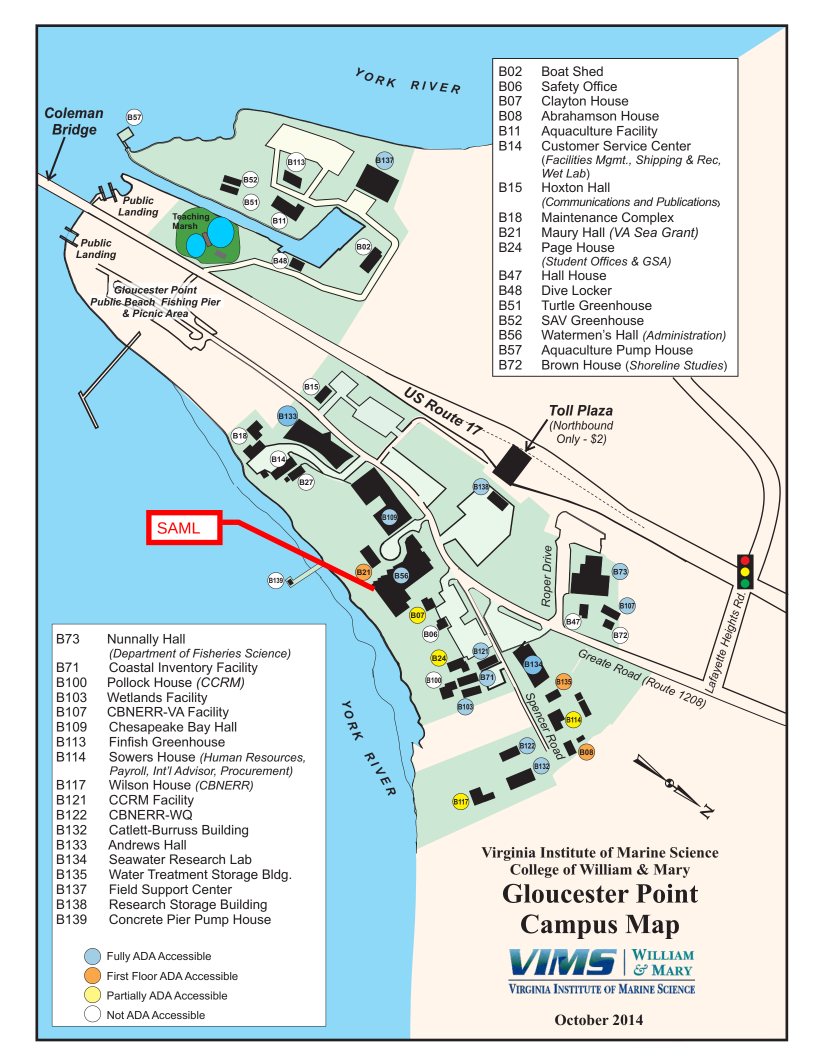
To allow you to enjoy the reception and the meeting on Monday without worrying about driving and parking, we will run a shuttle van between the Duke of York and VIMS on Sunday evening (5/3) and on Monday (5/4). Times are given below. If you want a ride, please cut and paste the information from below into an email, add an "x" for the times you prefer, and send to <u>linda@vims.edu</u> with **"shuttle" in the email subject line** to confirm the space and preferred times.

Sunday (5/3):

- 4:45 pm departure from Duke of York for VIMS
- 7:30 pm departure from VIMS to Duke for York
- 8:00 pm departure from VIMS to Duke for York

Monday (5/4):

- 7:45 am departure from Duke of York for VIMS
- 8:00 pm departure from VIMS to Duke for York



					-									
Long	m and	ard Complex Plumeri Park	B Sche	cation		To: School of Education,	All	Vehicles 👁 S	Service Vehicles	Access Road	d 💻 Road Parkii	ng 🔍 Parkin	ıg	
hill Ex	400 413			Cation Stells Nonticelle &		Dillard Complex		639	lage te		olion st		cio	
(Internet)		202 262 272			Jen	Discovery Park		637638 4	10	risonAve	AVE		I 💓 WILI	LIAM & I
	422 mis 409	244 270		AG	ion			636		Han another	virginian 675		CHARTERED	D 1693
	Ironbound Rd B	Treyb	F	Pedestrian path	10		Compton Dr	636 635 61.9		3000 br 204		anct	0 250	500
	- 10.ml	Cm		o main campus		424		634		ret		Bray		
		N			/			A 646	$\langle \rangle$			_	+	+
MAP#	# BUILDING ACADEMIC	GRID	MAP#	BUILDING C ATHLETICS & ATHLETIC EVEN				627		Alumni Dr		1 1	Scotland St	
100	Adair Hall	B4	400 402	Albert-Daly Field	ns A D4	419	Kaplan Arena 411	The second secon		412		04	Pri	
102 103	Andrews Hall Bozarth Garage	C5 F2	404	Busch Field A	42					Zable	608	20	Ince Georg	
104 106	Ctr. for Archaeological Res. Ceramics Studio	E2 F4	408 409	Dillard Practice Fields	D2 ns A		W&M Hall		es Dr	432 400		775	Se St	
108 110	Endocrinology (Pop) Lab Ewell Hall	Ins C F4	410 411		C1 32			613 632 633	420	432 408		Richmond		-40
112 114	ISC I ISC II	D4 D4	412 413		C2 ns A	404	Brooks St				662	P10	183	706 136216 704 699
115 116	ITPIR James Blair Hall	G2 E3	414 418		46 42 _			631 722			574		702	692 694
118	Jones Hall Keck Env. Field Lab	C5	420 422	Montgomery Field C	C2 ns A		612 8	636	Gooct		227			696 686
120 122	Law School	A5 E4	424	Student Recreation Center A	41				288			James Bla	air Dr	147
124 126	Matoaka Art Studio McGlothlin-Street Hall	A5 E4	426 432		33 D2		ANT.					116 144	142	6
128 130	Miller Hall Millington Hall	Вб С4		ARTS & EVENTS			426	670		656 654 652651 652651 649			298	510 508
132 134	Morton Hall Phi Beta Kappa Mem. Hall	C5 D5	500 502		46 46			714		652651 648 64				
136 138	Prince George House Small Hall	F2 C4	504 506	Muscarelle Museum of Art C	25 -4	108	61	6 606		- Alle		Sunken Garden		
140 142	School of Education Tucker Hall	Ins B F3	508 510	President's House F	-+ 	120		AT Y		Crim	Dell		300	214 212
144	Tyler Hall Washington Hall	E3	512	Trinkle Hall F	4	616 620	PA	680 624				126 146	110	V
146 147	Western Union Building	E4 F3	514		03	024 0	AD	and the second s			645			
148	Wren Building	F3	600	STUDENT HOUSING & SERVI Barrett	CES E4	672 100	618		290 Swem	130	Landrum Dr.		814	712 222
200	ADMIN & SUPPORT SERVI Admission (undergraduate)	F4	602 604		2		h		Library		610		256 21	00 222
202 204	Alexander Galt Alumni House	Ins A D1	606 608	Cabell E	33 D2		(4 642	600	286 218 256 20	106 512
206 208	Bell Hall Blank House	E5 E5	610 612	Chandler E	4 43							258250	266	
210 210 212	Blow Memorial Hall Brafferton	E2 F3	613	Community Building E	32)	//		138			258250 254280	506	234 260
214	Brafferton Kitchen	F3	614 616	Dinwiddie A	=2 44 =		+//	100	ULPK	102 40	643	48230 208	236	
216 218	Braxton House Bridges House	F2 F4	618 619	Eagle (Green & Gold Village) E	34 32		2		KN	134		Wy Un	ndergraduate Admission	238
220 222	Bull House Campus Center	F2 F4	620 622		44 34		2.	268 274	118 504	a Kappa Cir	2	06 7 302		
226 227	Child Care Center Cohen Career Center	F4 D3	624 626	Graduate Housing II	44 ns C		1 m			Beta Kar			0	
228 230	College Apartments Corner House	G2 E5	627 628	Griffin (Green & Gold Village) E	32 33	Lake				211		Can w St		
232 234	Davis House Facilities Mgmt. Admin.	G3 F4	629 630	House 620 E	33 33	Matoaka			132			S Noton		
236	Facilities Management Anne>	k F5	631	House 640 E	33	124		p Way						
238 240	Facilities Management Shops Facilities Safety	G5	632 633	House 670 E	32 32 ⁻		+	CKro		+	+	-		+
242 244	Facilities Supervisors Gabriel Galt	G5 Ins A	634 635	House 720 E	31 31	1.			Rd					C
248 250	Griggs House Holmes House	E5 E4	636 637	House 740 E	31 31	500		128	Jamestown .					Gra
252 254	Hoke House Annex Hornsby House	F4 E4	638 639	House 750 E	31 31	502			30.	D Ludwell				Ter
256 258	Hoke House Lambert House	F4 E4	640 641	Hughes I	ns A G4				66	Aportmonto	ings Ro			
260 262	Main Power Plant Minson Galt	F4 Ins A	642 643	Jamestown North [04 04 04	114		To Ludw via Rolfe			otianSPI		A	C0
264	Mount Vernon Complex	Ins B	644	Jefferson F	4			Map Inse			L.			
266 268	Murray House Parking Deck	F4 B5	645 646	Lion (Green & Gold Village) E	D4 31 -									
270 272	Patrick Galt Patrick Galt Annex	Ins A Ins A	647 648	Lodge 4 E	D3 D3	А		В	C			E	FF	
274 276	Police and Parking Services Quonset Huts	B5 F5	649 650	Lodge 6 E Lodge 8 E	D3 D3									
278 280	Reves Center Rowe House	G4 E4	651 652	Lodge 10 E	23 23		6010		c					CD/D
282 286	Savage House Stetson House	D1 F4	654 656	Lodge 14 C	-3 -3	MAP#BUILDING672Nicholson	GRID A4	MAP# BUILDIN 684 House 1	G3	698 House	e 8 F3	712 Ta	aliaferro	GRID F4
288 290	Student Health Center Swem Library	C3 C4	660 662	Ludwell Apts. (100-700) II	ns D D2	674 Old Dominion 675 One Tribe Place	E3 D1	686 House 2 688 House 3	F3 F3	700 House 702 House	E 10 F2		azewell ribe Square	B3 E2
296	W&M Bookstore	G3	664 666	Meridian Coffee House C	54	676 Page 678 Pleasants	B3 B3	690 House 4 692 House 5	F3 F2	704 House 706 House			ates	B2
298 300	Wren Outbuilding North Wren Outbuilding South	F3 F3	668	Munford	-3 ns A	680 Preston 682 Reves	B4 G4	694 House 6 696 House 7	F3 F3	708 Spots 710 Stith				
302	Young House	E5 I	670	Nicholas E	33 I			1	ر .	1 1.2 South		I		

