

Day One—Monday, March 20

8:00-8:30	Registration		
8:30-9:00	Symposium Kick-Off: Our community of practice <i>Location: Paul Brest Hall</i>		
9:00-9:20	Partnership welcome: Gretchen Daily, Steve Polasky, Jen Molnar, and Rebecca Shaw <i>Location: Paul Brest Hall</i>		
9:20-9:30	Symposium highlights and key details <i>Location: Paul Brest Hall</i>		
9:30-10:45	Plenary session: What role for nature in the transition towards livable cities? <i>Location: Paul Brest Hall</i>		
10:45-11:15	Break		
11:15-12:45	Plenary session: Sustainable development <i>Location: Paul Brest Hall</i>		
12:45-1:00	Group photo <i>Location: Rehnquist Courtyard</i>		
1:00-2:00	Lunch <i>Location: Rehnquist Courtyard</i>		
2:00-3:30	A1) Getting started with a natural capital approach <i>Location: Dept. of Education 128</i>	Plenary session: Psychological ecosystem services: The mental health benefits of nature experience <i>Location: Paul Brest Hall</i>	
3:30-4:00	Break		
4:00-5:30	A1 cont'd) Getting started <i>Location: Dept. of Education 128</i>	P1) Fostering resilient coastal communities <i>Location: Paul Brest East</i>	L1) Lightning talks <i>Location: Paul Brest West</i>
5:30-7:00	Poster session / Happy hour <i>Location: Rehnquist Courtyard</i>		

Day Two—Tuesday, March 21

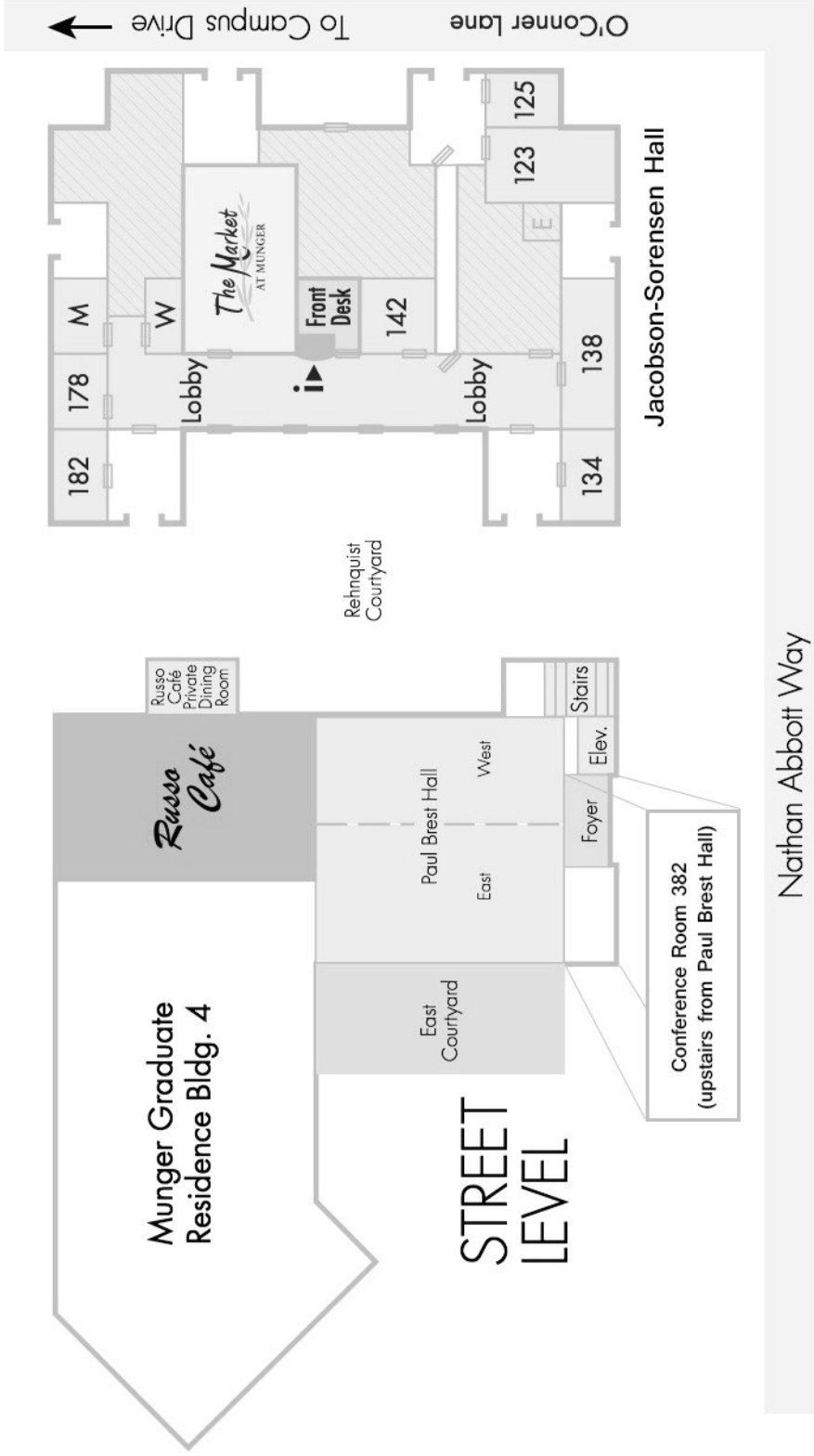
8:00-8:50	Coffeehouse Chat: Opportunities and barriers to development planning: finance and policy Mark Zimsky, GEF; Nicola Virgill-Rolle, Government of The Bahamas; David McCauley, WWF <i>Location: Paul Brest East</i>		
8:00-9:00	Registration		
9:00-10:30	A2) Scenario-based decision making for sustainable development <i>Location: J-S Hall Room 123</i>	P2) Securing freshwater through innovative public and private partnerships <i>Location: Paul Brest East</i>	L2) Coastal resilience <i>Location: Paul Brest West</i>
10:30-11:00	Break		
11:00-12:30	A3) Integrating ecosystem services, beneficiaries and social indicators into forest landscape restoration with the restoration opportunities assessment methodology <i>Location: Paul Brest West</i>	P3) Community dependence on ecosystems: It's all about the people <i>Location: Paul Brest East</i>	L3) Biodiversity <i>Location: J-S Classroom 123</i>
12:30-1:30	Lunch <i>Location: Rehnquist Courtyard</i>		
1:30-3:00	Plenary Session: Scaling natural capital approaches <i>Location: Paul Brest Hall</i>		
3:00-3:30	Break		
3:30-4:30	Keynote: Carter Roberts <i>Location: Paul Brest Hall</i>		
4:30-5:30	Reception for Carter Roberts <i>Location: Rehnquist Courtyard</i>		

Day Three—Wednesday, March 22

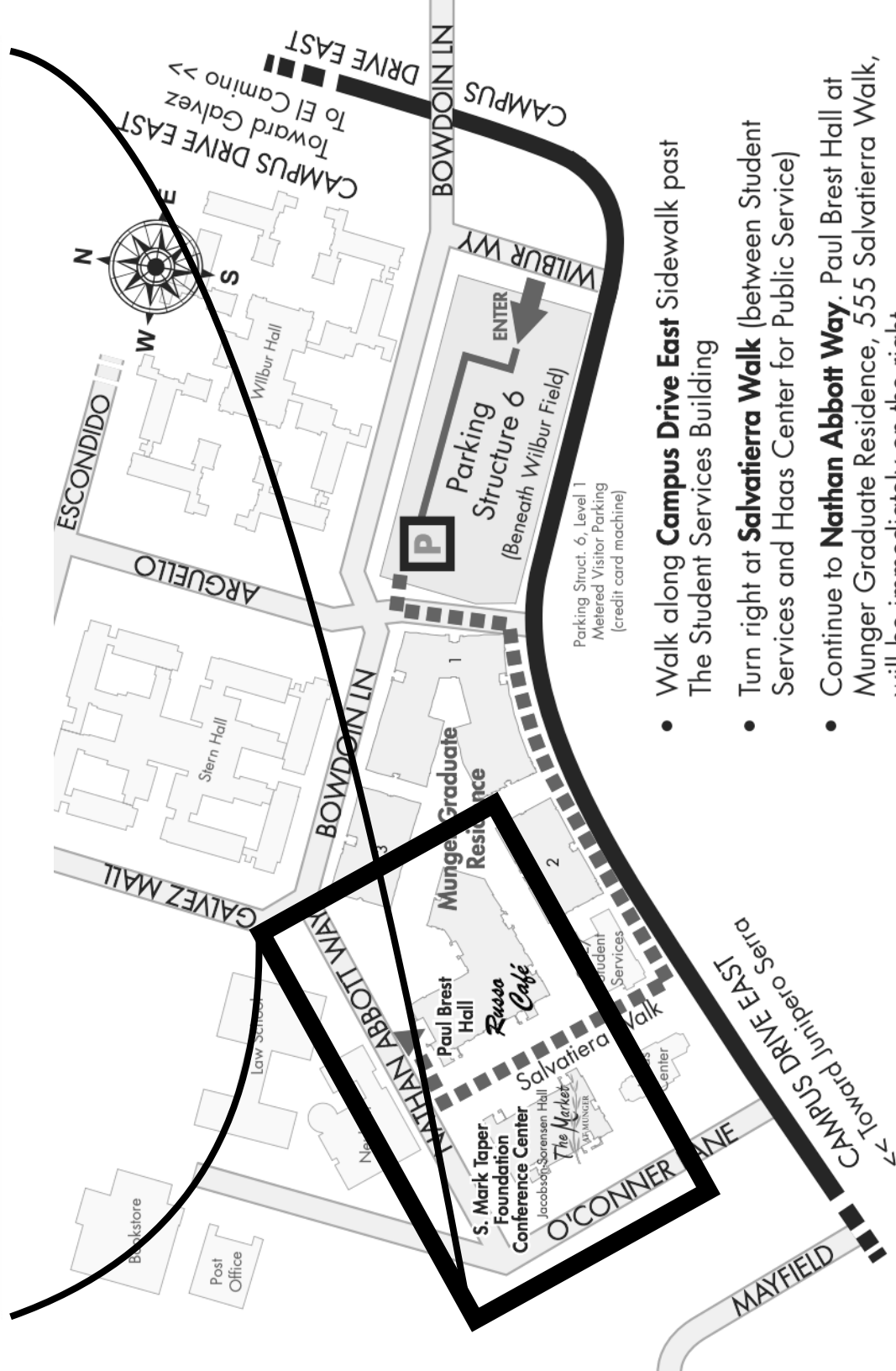
8:00-8:50	Coffeehouse chat: Natural capital stories from around the world <i>Location: Paul Brest East</i>		
8:00-9:00	Registration		
9:00-10:30	InVEST Applications (concurrent): A4a) Hands-on with InVEST for coastal resilience <i>Location: J-S Classroom 123</i> A4b) Hands-on with the InVEST hydrology suite <i>Location: Dept. of Education Room 313</i>	P4) Case studies in pathways to impact across various scales <i>Location: Paul Brest East</i>	L4) Implementing InVEST in new contexts <i>Location: Paul Brest West</i>
10:30-11:00	Break		
11:00-12:30	InVEST Applications (continued): A4a) Hands-on with InVEST for coastal resilience <i>Location: J-S Classroom 123</i> A4b) Hands-on with the InVEST hydrology suite <i>Location: Dept of Education Room 313</i>	P5) Climate science <i>Location: Paul Brest East</i>	L5) New frontiers: Methods, models, and tools <i>Location: Paul Brest West</i>
12:30-2:00	Lunch <i>Location: Rehnquist Courtyard</i>		
2:00-3:30	A5) New frontiers: Communications & capacity building <i>Location: Paul Brest West</i>	P6) Private financing for sustainable development <i>Location: Paul Brest East</i>	L6) Scenarios v. Stakeholder engagement <i>Location: J-S Classroom 123</i>
3:30-4:00	Break		
4:00-5:00	Keynote: Mark Tercek, "What conservation needs from science" <i>Location: Paul Brest Hall</i>		
5:00-5:10	Reflections from some of NatCap's leaders <i>Location: Paul Brest Hall</i>		
5:10-6:30	Reception for Mark Tercek <i>Location: Paul Brest Hall</i>		

Day Four—Thursday, March 23

9:00-9:30	Open Support Hours <i>Location: Paul Brest East</i>	Roundtable: Sustainable development planning <i>Location: Paul Brest West</i>	Workshop: Using economic valuation and choice experiments to impact policy <i>Location: J-S Hall 123</i>	Working group: scenarios <i>Location: Shriram Center 262</i>	Workshop: Python programming for ecosystem services and InVEST <i>Location: J-S Hall 142</i>
9:30-10:00					
10:00-10:30					
10:30-11:00					
11:00-11:30					
11:30-12:00					
12:00-12:30					
1:00-1:30					
1:30-2:00		Workshop: The InVEST recreation model <i>Location: J-S Hall 123</i>			
2:00-2:30					
3:00-3:30					



Nathan Abbott Way



- Walk along **Campus Drive East** Sidewalk past the Student Services Building
- Turn right at **Salvatierra Walk** (between Student Services and Haas Center for Public Service)
- Continue to **Nathan Abbott Way**. Paul Brest Hall at Munger Graduate Residence, 555 Salvatierra Walk, will be immediately on the right