			Loc	cal Industry		Government			NGO		
Last Name	First Name	topic		consult		contact		• • • • • • • • • • • • • • • • • • • •	contact		collab
Ambler	Julie	how land use affects the Chesapeake Bay			Х			Х	Х		Х
		environmental health, risk/exposure									
Anna	Dan	assessment, toxic substances		Х	Х		х	Х		x	x
		mathematics and statistical approaches to									
Buchanan	J. Robert	environmental issues	х	Х	Х	х	х	Х	х	х	х
Clark	Richard	boundary layer meteorology, air chemistry	Х	х	х	Х	Х	Х	Х	х	х
Cuthbert	Angela	planning, transportation, GIS	Х	Х	Х	Х	х	Х	Х	х	х
		landscaping with native plants, horticulture,									
Dobbins	David	campus landscaping		х	х		х			х	
		panic, looting, disaster/terrorist behavior,									
Fischer	Henry W.	emergency, organization challenges		Х	Х		Х	Χ		Х	Х
Geiger	Chuck	energy, GIS, land use			Х			Χ			Х
		chemical analysis - water, environmental									
Greco	Thomas	solids, ci pesticides				Х		Χ	Х		Х
		environmental economics - land use, land									
		preservation, education, policy, green									
Gumpper	Mike	consumerism	Х	Х		Х	Х		Х	Х	
Hardy	Christopher	plant identification and plant taxonomy		Х			Х			Х	
Mbindyo	Jeremiah	air and water quality	Х	Х	Х		Х	Χ			
		general oceanography, climate change,									
Muller	Andrew C.	sedimentology	Х	Х	Х	Х	Х	Χ	Х		
		nitrate amelioration in impoundments, fish in									
Ratzlaff	Willis	farm ponds		Х	Х		Х	Х		Х	Х
		synaptic meteorology, severe storms,									
Scala	John	hazards, hazard mitigation		Х	Х		Х	Х		Х	Х
Schreiber	Kathy	air quality, climate change,		Х	Х	Х	Х	Х	Х	Х	Х
	1.1.	mosquitoes, West Nile & other arboviruses,									
Wallace	John	aquatic ecology, general entomology	Х	Х	Х	Х	Х	Х	Х	Х	Х
Yalda	Sepi	global warming and climate change	Х		Х	Х		Х	Х		Х
		endangered species, conservation biology of									
Zegers	David	mammals and birds					Х	Х		Х	Х