Line #	ID#	Compiled	# Members Report Conflict		PROJECT TITLE	\$ Requested	Organization	Last Name	First Name
1	106-F	14	Connict	79	Minnesota Conservation Apprentice Academy	\$186,000	Board of Water and Soil	Woods	Steve
2	082-E1	12		92	Minnesota Biological Survey	\$2,600,000	Resources MN DNR	Converse	Carmen
3	083-E1	12		88	MGS County Geologic Atlases (Part A) for		U of MN - MN Geological Survey	Setterholm	Dale
4	084-E1	12		84	Improved Water Management  County Geologic Atlas (Part B) for Water	\$2,180,000	MN DNR	Falteisek	Jan
5	105-F	12	1	79	Resource Sustainability  Youth Outdoors: Mississippi River Education		Wilderness Inquiry	Lais	Greg
6	139-I	11		82	and Employment Opportunities  Evaluating Lake Superior's Health in a		U of MN - Duluth	Brown	Erik
7	089-E1	11		82	Changing World Harnessing Soudan Mine Microbes:	\$838,000		Salomon	Christine
8	085-E1	11		80	Bioremediation, Bioenergy and Biocontrol Updating the National Wetland Inventory for	\$1,751,000	MN DNR	Kloiber	Steve
9	141-I	11		79	Minnesota - Phase 4 Removing Pesticides and Nitrate with	\$323,841		Mulla	David
10	013-B	11		78	Optimized Wetlands How Do Natural Copper-Nickel Bedrocks		U of MN - Duluth NRRI	Hauck	Steven
				_	Influence Water Quality?  Evaluating Effects of Pf-CL145A on Native		US Geological Survey, Upper		
11	034-C1	11		77	Aquatic Animals	,	Midwest Environmental Sciences Center	Gaikowski	Mark
12	033-C1	10		92	An Aquatic Invasive Species Research Center	\$13,987,871	U of MN	Sorensen	Peter
13	001-A	10		81	Sustaining Lakes in a Changing Environment Phase 2 Membranes for Wastewater-Generated	\$1,411,871	MN DNR	Pereira	Donald
14	140-l	10		80	Hydrogen and Clean Water	\$246,000	U of MN US Geological Survey, Upper	Novak	Paige
15	035-C1	10		77	Integrated Control of Dreissenid Mussels in Minnesota Waters	\$454,522	Midwest Environmental Sciences Center	Gaikowski	Mark
16	050-C2	10		76	Improving Emerald Ash Borer Detection Efficacy for Control	\$794,500	Dept. of Agriculture	Abrahamson	Mark
17	147-l	10		73	Quantifying Effectiveness of BMPs in Reducing Field Erosion	\$256,462	Science Museum of Minnesota	Schottler	Shawn
18	002-A	9		81	Bee Lawns: A Unique Way to Help Pollinators	\$282,574	U of MN	Spivak	Marla
19	048-C2	9		80	Search and Destroy Target Invasive Plant Species	\$512,000	Dept. of Agriculture	Chandler	Monika
20	060-D	9		78	State Parks and State Trails Land Acquisition	\$2,000,000	MN DNR	Christie	Jennifer
21	107-F	9		75	Protecting Minnesota's Soils: The Year of Soil Quality	\$200,000	Board of Water and Soil Resources	Lennon	Megan
22	093-E2	9		60	Conservation Easement Stewardship Program, Phase III	\$684,476	MN DNR	Damon	Susan
23	049-C2	8		77	Biological Control of Garlic Mustard	\$150,000	MN DNR	Van Riper	Laura
24	061-D	8		76	RIM ReserveTargeting Critically Vulnerable Expiring CRP Acres	\$17,000,000	Board of Water and Soil Resources	Lines	Kevin
25	036-C1	8		75	Controlling Invasive Species by Injecting CO2 in Lakes	\$432,000	U of MN	Cotner	James
26	004-A	8		74	Moose Habitat Restoration in Northeastern Minnesota	\$219,734	U of MN - Duluth NRRI	Moen	Ron
27	015-B	8		72	Mining Sulfate Released North from the Iron Range	\$447,172	MN DNR	Berndt	Michael
28	041-C1	8		71	Strategy for River Management Following Asian Carp Invasion	\$239,091	Winona State University	Delong	Michael
29	151-l	8		71	Wastewater Treatment to Destroy Antibiotic Resistance: Minnesotas Story	\$148,855	U of MN	LaPara	Timothy
30	051-C2	8		70	Post-Removal Techniques for Permanent Buckthorn Control	\$310,000	U of MN	Reich	Peter
31	017-B	8	1	67	Controlling Terrestrial Invasive Plants with Grazing Animals	\$52,000	Hiawatha Valley Resource Conservation & Development, Inc.	Beckwith	John
32	086-E1	7		79	Enabling Dynamic Access to Biodiversity Information	\$311,000	U of MN - Bell Museum of Natural History	Weiblen	George
33	142-I	7		78	Managing Rivers to Ensure Future Demands for Water	\$275,000	MN DNR	Kruse	Greg
34	143-I	7		76	Evaluating Groundwater Threats from Contaminants of Emerging Concern	\$388,273	MN Pollution Control Agency	Adams	Byron
35	148-I	7		72	Effectiveness of Stormwater Ponds at Reducing PAH Toxicity	\$398,501	U.S. Geological Survey	Elliott	Sarah
36	039-C1	7		72	Grounding the Flying Carp with Innovative Sound Technologies	\$256,169	U of MN - Duluth	Mensinger	Allen
37	152-I	7		69	Antibiotics in Minnesota Waters: Phase 2, Mississippi River	\$203,000	University of St. Thomas	Wammer	Kristine
38	024-B	7		54	Enhancing Environmental and Economic Benefits of Woodland Grazing	\$380,000	U of MN	Zamora	Diomy
39	072-D	7		49	Centennial Blowdown Restoration	\$2,894,000	MN DNR	Fauskee	Jeremy
40	058-D	6		80	SNA Acquisition, Restoration, Enhancement & Citizen Engagement	\$4,686,400	MN DNR	Booth	Margaret (Peggy)

Line #		Compiled Member Rankings	# Members Report	Staff	Rankings tie, next sorted by Staff Rankin	\$	, , ,	-	
	ID#	(Out of 17)	Conflict	Score	PROJECT TITLE  Native Prairie Stewardship & Prairie Bank	Requested	Organization	Last Name	First Name
41	059-D	6		79	Easement Acquisition	\$1,080,000	MN DNR	Garms	Jason
42	037-C1	6		75	Risk analysis of vulnerability to Asian carp	\$400,000	MN DNR	Schlagenhaft	Tim
43	149-I	6		72	Stopping Phosphorous from Entering Water Resources and Fisheries	\$398,000	U of MN	Valentas	Kenneth
44	042-C1	6		71	Detection and Monitoring of Asian Carp Populations	\$540,000	MN DNR	Parsons	Bradford
45	006-A	6		65	Assessing Impacts to Fish Populations in Minnesota River	\$527,000	MN DNR	Lauer	Jack
46	019-B	6		64	Finding Disease Resistant Elm Trees in Minnesota	\$431,000	U of MN	Blanchette	Robert
47	092-E2	6		60	Measuring Hydrologic Benefits from Glacial Ridge Habitat Restoration	\$551,500	Red Lake Watershed District	Cowdery	Tim
48	005-A	5		73	Cisco Assessment Program Development	\$281,000	MN DNR	Jacobson	Peter
49	090-E2	5		73	Addressing Ozone and Particulate Matter Pollution in Minnesota	\$262,932	U of MN	Marshall	Julian
50	150-l	5		71	Understanding Recent Ecological Changes in Minnesotas Wilderness Lakes	\$326,000	Science Museum of Minnesota	Engstrom	Daniel
51	087-E1	5		69	Mapping Landscapes for Better Land and Water Quality	\$360,000	MN Pollution Control Agency	Wilson	Bruce
52	018-B	5		67	Sulfate Release Rates from Specific Mine Waste Types	\$200,000	MN DNR	Wenz	Zach
53	007-A	5		63	Endocrine-active contaminants in Minnesota's shallow lakes	\$293,000	University of St Thomas	Lewis	Timothy
54	110-F	5		62	Accelerate Soil and Water Conservation District Technical Credentials	\$197,000	Board of Water and Soil Resources	Kean	Allan
55	021-B	5		60	Environmentally Sustainable Restoration Methods for Northeastern Minnesota Forestlands	\$491,000	U of MN - Duluth NRRI	Levar	Thomas
56	068-D	5		57	Preserving the Avon Hills Landscape: Phase 2	\$994,000	Saint John's University	Kroll	Thomas
57	023-B	5		56	Conservation Grazing to Improve Wildlife Habitat on WMAs	\$1,200,000	MN DNR	Penning	Bill
58	053-C2	5		55	Best Seasonal Time for Landscape Management of EAB	\$281,473	U of MN	Krischik	Vera
59	070-D	5		53	State Land Asset Management	\$3,544,000	MN DNR	Tomlinson	Robert
60	073-D	5		49	Frogtown Farm and Park	\$1,500,000	The Trust for Public Land	McGillivray	Robert
61	014-B	4	1	74	Understanding Environmental/Economic Consequences of Frac Sand Mining	\$1,185,260	U of MN - Duluth NRRI	Fosnacht	Donald
62	145-I	4		74	Modern Microbiological Analysis of Public Drinking Water Supplies	\$145,355	U of MN	LaPara	Timothy
63	154-I	4		66	Integrated Drainage Water Management Evaluation	\$261,720	Mower Soil & Water Conservation District	Nordby	Bev
64	108-F	4		64	Expanding River Watch Into Tribal Schools	\$262,954	Fond du Lac Tribal and Community College	Kowalczak	Courtney
65	020-B	4		62	Phosphorus Removal by a Special Phosphorus Accumulating Fungus	\$250,000	U of MN	Hu	Во
66	043-C1	4		62	Prediction of Zebra Mussel Spread in Minnesota Waters	\$627,837	U of MN	Kozarek	Jessica
67	063-D	4		61	Restoring Aquatic Habitat to Combat Asian Carp	\$3,000,000	MN DNR	Schlagenhaft	Tim
68	064-D	4	1	60	MeCC VII - Metropolitan Conservation Corridors (MeCC) Phase 7 Overall Summary [Includes 8 individual proposals]	\$5,013,000	Metropolitan Conservation Corridors [Includes 7 partner organizations]	Strommen	Sarah
69	065-D	4		59	Coldwater Fishery Lakes Protection Through Working Forest Easements	\$3,785,000	Board of Water and Soil Resources	Hrubes	Jeff
70	067-D	4		58	Southeast Minnesota Sensitive Habitat Protection Program (SHPP)	\$1,638,000	Winona County Soil & Water Conservation District	Buck	Daryl
71	044-C1	4		58	Invasives Reduction: Mobile Emergency Ballast Water Treatment System	\$1,310,200	National Parks of Lake Superior Foundation	Reynolds	Kevin
72	009-A	4		58	A Proactive Approach to Managing CWD in Minnesota	\$459,463	U of MN	Zink	Robert
73	114-F	4		57	Forest Management Guidelines: Implementation Tools for Improved Stewardship	\$124,000	Minnesota Forest Resources Council	Slesak	Robert
74	130-G	4		55	Casey Jones State Trail Development and Ecological Enhancement	\$1,500,000	City of Pipestone	Nelson	Deb
75	094-E2	4		52	Red River Basin Water Measurement Networks	\$352,066	Red River Basin Commission	Goehring	Julie
76	027-B	4		51	Realizing County Forests' Full Potential Through Improved Inventory	\$1,294,000	Dovetail Partners, Inc.	Fernholz	Kathryn
77	071-D	4		51	Invasive Species Control in Grassland and Wetland Habitats	\$824,000	The Nature Conservancy	Winter	Brian
78	056-C2	4		46	Minnesota Forest Invasives: Assessment and Statewide Recommendations	\$130,096	Minnesota Forest Resources Council	Hibbard	Calder
79	123-F	4		37	Building Recreational Learning Sites in the Zumbro Watershed	\$411,934	Zumbro Watershed Partnership, Inc.	Eadens	Lisa
				L			i .	1	

		•		linner	Rankings tie, next sorted by Staff Rankin	g, then Last N	ame) (legal size - BLOE SHEE)	' <u>]</u>	
Line #	ID#	Compiled Member Rankings (Out of 17)	# Members Report Conflict	Staff Score	PROJECT TITLE	\$ Requested	Organization	Last Name	First Name
80	162-J	3		Not Evaluated	Contract Management	\$135,200	MN DNR	Lynch	Kristel
81	081-D	3		Not Evaluated	Acquisition of School Trust Lands through Eminent Domain	\$5,000,000	MN DNR	Vande Linde	Aaron
82	146-I	3		73	Protecting Northeast Twin Cities Water Supplies and Lakes	\$536,156	U.S. Geological Survey	Jones	Perry
83	040-C1	3		72	Manipulating Fisheries to Enhance Biocontrol of Eurasian Watermilfoil	\$376,200	U of MN	Newman	Raymond
84	016-B	3		68	Rapid Forest Ecosystem and Habitat Inventory by Imputation	\$523,000	U of MN	Ek	Alan
85	109-F	3		62	Training for Engaging Landowners in Reducing River Sediment	\$245,000	U of MN	Everett	Leslie
86	111-F	3		62	Leveraging Retired Experts to Improve Environmental Performance	\$455,500	MN Pollution Control Agency	McDonald	Kevin
87	091-E2	3		62	Understanding Minnesota's Changing Seasons to Improve Resource Management	\$266,138	U of MN	Montgomery	Rebecca
88	112-F	3		61	Using Training to Prevent Salt Pollution		Mississippi Watershed Management Organization	Winkelman	Jenny
89	155-I	3		60	Watershed-Wide Identification and Remediation of Endocrine Active Compounds	\$289,535	Saint Cloud State University	Schoenfuss	Heiko
90	022-B	3		59	Enhancing Timber Sale Program Environmental and Economic Sustainability	\$336,000	U of MN	Blinn	Charles
91	066-D	3	1	59	Priority Acquisition for Minnesota Valley Wetland Management District	\$680,000	MN Valley National Wildlife Refuge Trust, Inc.	Loon	Deborah
92	052-C2	3		59	Developing Economic Incentives for Eradicating Buckthorn	\$366,766	U of MN	Schilling	Jonathan
93	115-F	3		56	Master Water Stewards: Community Leadership for Cleaner Water	\$322,000	Freshwater Society	Knapp	Peggy
94	069-D	3		56	WMA Acquisition in the Metro/Urbanizing and Prairie Landscapes	\$3,000,000	MN DNR	Rivers	Patrick
95	025-B	3		53	Create Construction Aggregate Resource Maps for Five Counties	\$900,000	MN DNR	Martin	Dennis
96	116-F	3		52	Integration of Environmental and Outdoor Education into K-12	\$300,000	Dept. of Education	Ledermann	Jeff
97	026-B	3		52	Redesigned State and County Land Forest Inventory System	\$3,400,000		Nelson	Jon
98	117-F	3		52	Applying Minnesota Drainage Law - Digital Edition	\$235,000	Board of Water and Soil Resources	Skov	Kyle
99	095-E2	3		51	Minnesota from Above: Informing Conservation through Satellite Imagery	\$385,920	The Nature Conservancy	Cornett	Meredith
100	157-I	3		48	Voyageurs National Park Clean Water Project	\$150,000	Voyaguers National Park Clean Water Project Joint Powers Board	Kennedy	Julie
101	135-H	3		48	Ready-to-use Fuels Production and Waste Remediation Demonstration Project	\$1,555,000	U of MN	Ruan	Roger
102	136-H	3		47	Renewable Energy Leadership Centers	\$1,400,000	MN DNR	Bergh	Rob
103	120-F	3		47	Stop Aquatic Invasives: Trained Minnesotans on the Frontline	\$360,000	U of MN	Blair	Robert
104	055-C2	3		47	Controlling Invasive, Poisonous Weeds: Wild Parsnip and Foxglove	\$183,786	U of MN	Martinson	Krishona
105	121-F	3		45	Phyllis Wheatley Environmental Explorers	\$90,000	Phyllis Wheatley Community Center	Dahlberg	Elana
106	032-B	3		42	Phosphorus Balance on Livestock Farms in Focus Watersheds	\$184,420	U of MN	Paulson	James
107	076-D	3		39	Restoring Water Quality on Fourteen Southern Minnesota Lakes	\$695,405	Le Sueur County	Klement	Lauren
108	098-E2	3		39	Tracking Private Landowner Motivations for Water Resource Conservation		Scott County/ Scott WMO	Nelson	Paul
109	132-G	3		39	Fighting Carp by Improving Mississippi Access and Awareness	\$210,800	Minneapolis Park and Recreation Board	Ringold	Jennifer
110	057-C2	3		38	Reducing Spread of Japanese Beetle with Biological Control	\$250,673		Krischik	Vera
111	160-l	3		36	Minnesota River Tributary Citizen Selected BMP Effectiveness Assessment	\$190,000	Redwood-Cottonwood Rivers Control Area (RCRCA)	Goodrich	Douglas
112	126-F	3		32	Hunting Skills Education Grant Program	\$315,000	MN DNR	Johnson	Jay
113	128-F	3		24	Minnesota Multicultural Sustainable Backyard Farming Program	\$117,000	Community Table Association of Cooperatives	Graddick	Collie
114	003-A	2		77	Using Chemical-Tracking Techniques to Improve Sturgeon Management	\$398,191	U.S. Geological Survey	Ziegeweid	Jeffrey
115	038-C1	2		72	Protecting Minnesota's Vital Small Wetlands in Forest Habitats	\$225,698	U of MN - Duluth NRRI	Hale	Cindy
116	153-I	2		68	Understanding Novel Microorganisms to Enhance Cleanup of Pollutants	\$194,000		Novak	Paige
117	062-D	2		64	Landscape Arboretum Acquisition of Property Surrounding Lake Tamarack	\$2,000,000	U of MN - MN Landscape Arboretum	Moe	Peter
118	088-E1	2		61	State Spring Inventory for Resource Management and Protection	\$828,000	MN DNR	Green	Jeff
119	113-F	2		60	Reducing Garbage Burning and Dioxin Emissions Grant Program	\$620,000	MN Pollution Control Agency	Fisher	Henry
120	156-I	2		56	Evaluating Effluent Reuse in the Minnesota River Basin	\$338,467	U of MN	Baker	Larry

		Compiled	#	ember	Rankings tie, next sorted by Staff Rankin	g, then Last N	arrie) [legal Size - BLUE SHEE		
Line #	15.4	Member Rankings	Members Report	Staff	DDO IECT TITLE	\$ Degreested	Ownerinstien	Look Name	First Name
<u>ت</u> 121	<b>ID#</b>	(Out of 17)	Conflict	Score 54	PROJECT TITLE Statewide Fishing Pier Cooperative Projects	Requested \$910,000	Organization  MN DNR	Last Name Hark	First Name Peter
122	118-F	2		51	and MinnAqua Events  Youth-Driven Forestry Education and Service		Itasca County	Ous	Garrett
					in Northeastern Minnesota Strengthening Minnesotas Forest Health Using		•		Patrick
123	028-B	2		48	Thermal Modification Technology		U of MN - Duluth NRRI	Donahue	
124	119-F	2		48	Community Clean-Ups for Water Quality  Understanding Opportunities for Minnesotas	\$85,100	Friends of the Minnesota Valley	Sparlin	Scott
125	029-B	2		47	State Forest Lands Southeastern Minnesota Resource	\$378,664	U of MN	Hoganson	Howard
126	096-E2	2		46	Vulnerability Assessment and Educational Project	\$316,000	Saint Mary's University	Drazkowski	Barry
127	158-I	2		46	Low Cost Remediation of PAHs from Pond Sediment	\$316,000	United Science Corp.	Smith	Conor
128	031-B	2		45	Beneficial Use Determination for Corn Cob Ash Fertilizer		U of MN - Morris	Barbour	James
129	159-I	2		44	Whitewater Watershed Performance-Based Farm Environmental Management Program	\$343,500	Whitewater River Watershed Project	Siderius	Natalie
130	075-D	2		41	Heron Lake Sediment and Phosphorus Reduction Implementation Projects		Heron Lake Watershed District	Voit	Jan
131	077-D	2		38	Vermillion Landing: Community-Based Stewardship and Restoration	\$138,400	City of Hastings	Bernstein	Barry
132	078-D	2		32	Northland Arboretum & Paul Bunyan Conservation Area Expansion	\$5,496,300	Northland Arboretum	Braddy	Dale
133	144-I	1		75	Predicting Nuisance Algae Blooms in Minnesota Lakes	\$249,510	U of MN - Duluth NRRI	Johnson	Lucinda
134	008-A	1		59	Population Ecology of Wood Ducks in	\$677,175	MN DNR	Roy	Charlotte
135	054-C2	1		52	Minnesota Innovative Techniques for Monitoring	\$244,000		Lehman	Clarence
136	011-A	1		50	Movements of Invasive Species  Modeling to Prioritize Efforts to Improve Trout	\$422,043		Ferrington	Leonard
				47	Streams Americas Great Outdoors (AGO) Minnesota				
137	074-D	. 1			River Corridor Enhancement Implementing Landscape Scale BMPs in South	\$1,677,900		Fouchi	Catherine
138	030-B	1		46	Central Minnesota		Rural Advantage  Mankato State University - Water	Meschke	Linda
139	097-E2	1		43	Minnesota River Basin Report Card	\$182,951	Resources Ctr	Musser	Kimberly
140	122-F	1		38	Improving and Measuring Project Outcomes through Evaluation Training	\$190,000	U of MN	Eckman	Karlyn
141	100-E2	1		37	A Strategy Protecting Land for Waters Sake		The Nature Conservancy	Holman	Todd
142	046-C1	1		35	Curly Leaf Pondweed Treatment and Removal Effectiveness	\$285,000	Mankato State University - Water Resources Ctr	Fisher	Shannon
143	124-F	1		35	Women Caring for the Land	\$164,000	Renewing the Countryside	Joannides	Jan
144	101-E2	1		34	Toward a Free-Flowing Minnesota: Valuing Dam Removal	\$295,000	American Rivers	Strassman	Sara
145	102-E2	1		32	Redwood and Cottonwood Watershed Historic Air-Photo Georeferencing Project	\$64,280	Redwood-Cottonwood Rivers Control Area (RCRCA)	Goodrich	Douglas
146	133-G	1		31	Restoring Connectivity and Public Access to Campbell Lake	\$400,000	City of Hutchinson	Exner	Kent
147	047-C1	1	1	31	Shallow Lake Carp Exclusion: Shell Rock Watershed	\$1,131,750	Shell Rock River Watershed District	Henschel	Andy
148	127-F	1		30	Cannon River Watershed Invasive Species Volunteer Stewardship Network	\$237,000	Carleton College	Braker	Nancy
149	080-D	1		24	Lake Zumbro Evironmental Restoration Project	\$7,000,000	The Olmsted-Wabasha Counties Lake Zumbro Joint Powers Board	Heinz	Matthew
150	010-A	0		57	Developing Public Fishing Tournaments to Control Expanding Bass	\$243,978		Venturelli	Paul
151	137-H	0		39	Prairie Grass: A Cost Competitive Heating Fuel	\$220,000	MN DNR	Lindquist	Mark
152	099-E2	0		39	Greenvale Agricultural Conservation Reserve	\$250,000	Dakota County	Singer	Alan
153	045-C1	0		37	Itasca County Cooperative Invasive Species Management	\$224,020	Itasca County Soil and Water Conservation District	Gustafson	James
154	125-F	0		34	Earthducation: MN - Exploring Sustainability throughout Minnesota	\$466,386		Doering	Aaron
155	161-l	0		34	Addressing Wastewater Problems In North Central Minnesota	\$144,123	U of MN Extension	Nordrum	Shirley
156	103-E2	0		32	GBERBA Region Culvert and Burnline Inventory Enhancing LiDar	\$247,460	Mankato State University - Water Resources Ctr	Moore	Richard
157	012-A	0		30	Bald Eagle Survey Pilot Project		Private Citizen	Viker	Travis
158	079-D	0	1	29	Wedge Creek Stream Habitat Restoration and	\$570,000	Shell Rock River Watershed	Henschel	Andy
159		0		20	Enhancement Analytical Method for Water Quality		Distric U of MN - Duluth	Abou	Seraphin
					Assessment				Chally
160	129-F	0		18	Online Simulation of Water Quality and Mining	\$101,280	Al Consultants	Spencer	Sue

#### Attachment #3

Line #	ID#	Compiled Member Rankings (Out of 17)	# Members Report Conflict	Staff	PROJECT TITLE	\$ Requested	Organization	Last Name	First Name
161	138-H	0		1/	School of Environmental Studies - Wind Jet 50kW	\$163,000	Financial Windependence	Port	Ryan
162	134-G	0			Transforming Decaying Urban Landscape into Recreational Green Space	\$150,000	Dribble Daily Foundation	Scott	Matthew