

FY 2012 Base Evaluation Monitoring Allocations

Proposal No.	Title	Investigator	Year	FY 2012 Allocation	Unit - Fundcode	
INT-EM-B-10-01	White pine blister rust in the Southwest: Monitoring the health of southwestern white pine	Dr. Kristen Waring - Northern Arizona	3 of 3	\$11,000	R3-SPS5	
INT-EM-B-10-03	The influence of mountain pine beetle outbreaks on carbon and nitrogen cycling in lodgepole pine ecosystems	Matt Hansen, USFS-RMS	3 of 3	\$2,000	RMS-SPS5	
INT-EM-B-11-01	Assessing Limber Pine Stand Conditions after Mountain Pine Beetle Outbreaks	K. S. Burns - R2	2 of 3	\$65,000	R2-SPFH	
INT-EM-B-11-03	Monitoring walnut health and decline in response to thousand cankers disease and infestation by the walnut twig beetle,	Graves - R3 FHP	2 of 2	\$36,000	R3-SPFH	
INT-EM-B-12-03	Whitebark Pine Stand Conditions after Mountain Pine Beetle Outbreaks in Idaho, Wyoming and Montana	C.Jorgensen, S.Kegley, J.Schwandt, FUS R1	1 of 2	\$32,000	R1-SPFH	
INT-Regional				\$30,000	R4-SPFH	
NC-EM-B-10-01	Distribution and intensification of bur oak blight in Iowa and the Midwest	Tom Harrington, ISU	3 of 3	\$53,000	NA-SPS5	
NC-EM-B-10-02	Sugar maple dieback in the upper great lakes region	Andrew Storer, MTU	3 of 3	\$60,000	NA-SPCH	
NC-EM-B-11-01	Beech Bark Disease Monitoring in Wisconsin: Establishment of a Beech Bark Disease Monitoring & Impact Assessment System (BBDMIAS)	Petrillo - Univ WI	2 of 2	\$25,000	NA-SPS5	

NC-EM-B-11-03	Evaluation and monitoring of ash trees tolerant to long-term exposure to emerald ash borer	Storer - MI Tech	2 of 2	\$56,000	NA-SPCH	
NC-EM-B-12-01	Evaluation of eastern larch beetle activity in the Northern Great Lakes Region	Aukema, U of MN	1 of 3	\$57,500	NA-SPCH	
NC-Regional				\$30,000	NA-SPCH	
NE-EM-B-10-01	Investigating Causes of Mortality in Vermont and Adjacent States	Robert DeGues, VT Dept. For. Parks & Rec.	3 of 3	\$17,500	NA-SPFH	
NE-EM-B-10-03	The role of <i>Phytophthora cinnamomi</i> in recent oak mortalities in northeastern regions.	Yilmaz Balci, Univ of MD	3 of 3	\$45,500	NA-SPCH	
NE-EM-B-11-03	Survey for Beech Bark Disease Resistant American Beech Trees (on the Hiawatha and Monangahela National Forests)	Koch-NRS	2 of 3	\$45,000	NRS-SPFH	
NE-EM-B-12-01	Assessing and Projecting Southern Pine Beetle Impacts in the New Jersey Pinelands	Ayres, Dartmouth	1 of 2	\$13,500	NA-SPFH	
NE-Regional				\$30,000	NA-SPCH	
SO-EM-B-12-03	Evaluating the Extent and Nature of Pine Decline and Health using FIA Plots in the Southeastern U.S.	K.Ghandi, UGA	1 of 3	\$67,000	R8-SPFH	
SO-EM-B-12-05	Impact of laurel wilt disease on redbay (<i>Persea borbonia</i>) ecosystems	G.Wang, Clemson U	1 of 3	\$47,000	R8-SPCH	
SO-Regional				\$30,000	R8-SPFH	

WC-EM-B-10-02	Assessing impacts of an invasive <i>Myoporum</i> thrips infestation in Hawaii	Hauff, HI DOFAW	3 of 3	\$43,000	R5-SPFH	
WC-EM-B-12-01	Status and trends of whitebark pine distribution and health in California, Oregon and Washington.	V.Monleon, PNW FIA; B.Eskelson, OSU	1 of 2	\$20,000	PNW-SPFH	
WC-EM-B-12-03	Investigation of factors contributing to shore pine (<i>Pinus contorta</i> var. <i>contorta</i>) mortality and damage in SE Alaska	R.Mulvey, R10 FHP	1 of 2	\$27,000	R10-SPFH	
WC-Regional				\$30,000	R6-SPFH	
Total				\$873,000		