Baseline as of February 2017	158 drafts									SCIENCE EDUCATION AWARDS									INFRASTRUCTURE												
Institution	PI	Title	AMNH	AREN	ASU Challenger Explo	ora GSFC/	ES JPL/Mars	Maine/Gulf of Maine Research	Northern Arizona University	SETI SMM Institute	SETI Institute	ASP (was SC	Space C Science	e STScI	U Alaska,	U Colorado,	U Michigan, Ann Arbor	UTexas,	To roledo i washingto	USSRC WGBI	H Eyes/JPI	_ LMMP/JPL	Night Sky	GSFC/ Education	Planetary Thematic	SVS Wave-	Museum Alliance	Solar System Ambass-	Earth to Sky/NPS	GLOBE	
American Museum Of	Waster.	OpenSpace: An Engine for Dynamic Visualization of Earth		v	Center tone	Y		Institute			/GS		Institute	e	railbaliks		Ann Arbor	Austin	n, Seattle	V	V	V	Network	Education	mematic	lengui		adors	Зкулчгэ		TOTA
Natural History  AREN/Wayne County	Kinzler	and Space Science for Informal Education and Beyond		X		X		X	X	X		Х		, x		X				X	X	X					X				12
Intermediate School District	Bydlowski	AEROKATS and ROVER Education Network (AREN)	Х				x		x			х	(		Х	Х			x x					х						Х	10
Arizona State University  Challenger Center for	Elkins-Tanton	NASA SMD Exploration Connection				х	х		х	х			Х	х		Х	Х	Х		х	х	х		х		х			Х	Х	16
Space Science Education	Piercey	CodeRed:My STEM Mission					х	х х	x																						4
Exploratorium	Semper	TE 2017: Navigating the Path of Totality								х			Х							х			х			х	х				6
Goddard Space Flight Center/Space	Young	Heliophysics Education Consortium: Through the Eyes of NASA to the Hearts and Minds of the Nation	x		x			x x		x			x							x x	x		x	х	x	x	x		x	x	16
Institute For Global Environmental Strategies	Schwerin	NASA Earth Science Education Collaborative		х					х	х		х	х		х			х	х		х						х		х		11
Jet Propulsion Laboratory	Viotti	Imagine Mars			х х				х											х	х	х					х	х	х		9
Maine/Gulf of Maine Research Institute	Peake	Real World, Real Science: Using NASA Data to Explore Weather and Climate	х		x	x		x		х			х							x						х	х				9
National Institute Of Aerospace Associates	Spears	NASA eClips 4D Multi-Dimensional Strategies to Promote Understanding of NASA Science: Design, Develop, Disseminate and Discover			x	x		x		x x						X			x	x		x		x	x	х	x	x			14
Northern Arizona University	Clark	PLANETS (Planetary Learning that Advances the Nexus of Engineering, Technology, and Science)			х х		х															х									4
NSO/Association Of Universities For Research In Astronomy, Inc.	Penn	TE 2017: Geographically distributed citizen scientist training for the 2017 Citizen CATE Experiment NASA Space and Earth Informal	x	х			x				х	x x	x								х	х	х				х				11
Science Museum of Minnesota	Martin	Science Education Network (SEISE-Net)	Х		x	х	x	х х			х		х	Х							Х	х	х			х х	Х	х	х		17
SETI Institute	Backman	Airborne Astronomy Ambassadors (AAA) Reaching for the Stars: NASA			х			х						Х														х			4
SETI Institute	DeVore	Science for Girl Scouts								Х		Х	Х								-		Х	Х			Х	Х	<u> </u>	<u> </u>	7
Southern Illinois University, Edwardsville Astronomical Society of the Pacific (ASP)		CosmoQuest: Engaging Students & the Public through a Virtual Research Facility	х				x		х		х					Х				x							х			х	8
Southwestern Community College	Cass	TE: Smoky Mountains STEM Collaborative: Bridging the Gaps in the K-12 to Post- Secondary Education Pathway NASA@ My Library:		х					х											х	х	х									5
Space Science Institute	Dusenbery	A National Earth and Space Science Initiative that Connects			x x	x x	x	x	x	x	x			x	x	X				x	x	x	x	х			х	х			40
Space Telescope Science Institute	Smith	NASA's Universe of Learning: An Integrated Astrophysics STEM Learning and Literacy Program	x		х					x x	х		х					х	х			х		х			х				18
University Of Alaska, Fairbanks	Sparrow	Impacts and feedbacks of a warming Arctic: Engaging learners in STEM using NASA and GLOBE assets					x						x								х								х		4
University Of Colorado, Boulder	Duncan	Enhancement of Astronomy and Earth Science Teaching Using High Resolution Immersive Environments	X	х	x			х				х	х				х					x				х					9
University Of Michigan, Ann Arbor	Miller	Demonstration of the feasibility of improving scientific literacy and lifelong learning through a just-in-time dissemination process			x								x			X															3
University Of Texas, Austin	Baguio	STEM Enhancement in Earth Science			х		x							Х						х		х									5
University Of Toledo	Czajkowski	Mission Earth: Fusing GLOBE with NASA Assets to Build Systemic Innovation in STEM Education		x			x												x												3
University Of Washington, Seattle	Winglee	Northwest Earth and Space Sciences Pipeline (NESSP)		х				х						х					х							х					5
USSRC/Alabama Space Science Exhibit Commission	Harbour	Space Racers: Educating the Next Generation of Explorers about NASA's Missions				х						x	x							x											4
WGBH Educational Foundation	Connolly	NASA and WGBH: Bringing the Universe to America's Classrooms	х		х	х	х	х х				х						х		х	х						х		х		13
	TOTALS		9	7	10 4 3	8	8 4	7 8	3 6	9 3	5	6 3	13	7	3	7	2	4	3 4	4 10	11	12	6	7	2	4 5	14	6	7	4	13