In their FY2013 ECCR annual reports, agencies identified a range of methods used to assess investments in ECCR as well as capture the benefits realized by use of ECCR processes. Table 1 represents a quick summary of examples reported updated as of 4-27-15.

Table 1. Range of Methods for Assessing benefits and costs of ECCR

	DoD	DOE	DOI	DOT	VA	NASA	NOAA	USFS	EPA	FERC	NRC	USIECR
	000	DOL	501	001	•	IIIAJA	NOAA	0313		TENC	Inte	USILER
Qualitative Methods for Assessing Benefits		· ·										
Annual Agency ECCR Reports	\checkmark											
Documentation of Lessons Learned	\checkmark		\checkmark									\checkmark
Inter- and Intra-agency discussions	\checkmark		\checkmark	\checkmark								\checkmark
Observation of project process	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Partnerships with other agencies	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark	\checkmark			\checkmark
Quantitative Methods re ECCR Benefits												
SEEER Project			\checkmark						\checkmark			
Evaluation instruments and/or surveys	\checkmark		~						~	~		\checkmark
Tracking Case hours and/or case dockets	\checkmark		~						~	~		
ECCR included in staff performance plans or position descriptions			~				\checkmark			~		
Measures for Extent of ECCR Investments ¹												
Existence of central resource for ECCR in agency	√ CPCX		√ CADR						√ CPRC	√ DRD		√ USIECR
Number of FTE's dedicated to ECCR										\checkmark		
Amount of funding dedicated to neutrals												
Number of projects in which ECCR is used										\checkmark		
Amount of funding support for travel for cases and ECCR outreach												
Number of trainings provided to agency staff										\checkmark		
Existence of IAGs and IDIQs to contract for neutrals												

¹ Measures listed are mentioned by one or more agencies; blank cells only indicate unclear data, not an absence of the measure in a report. (Check all that apply.)