

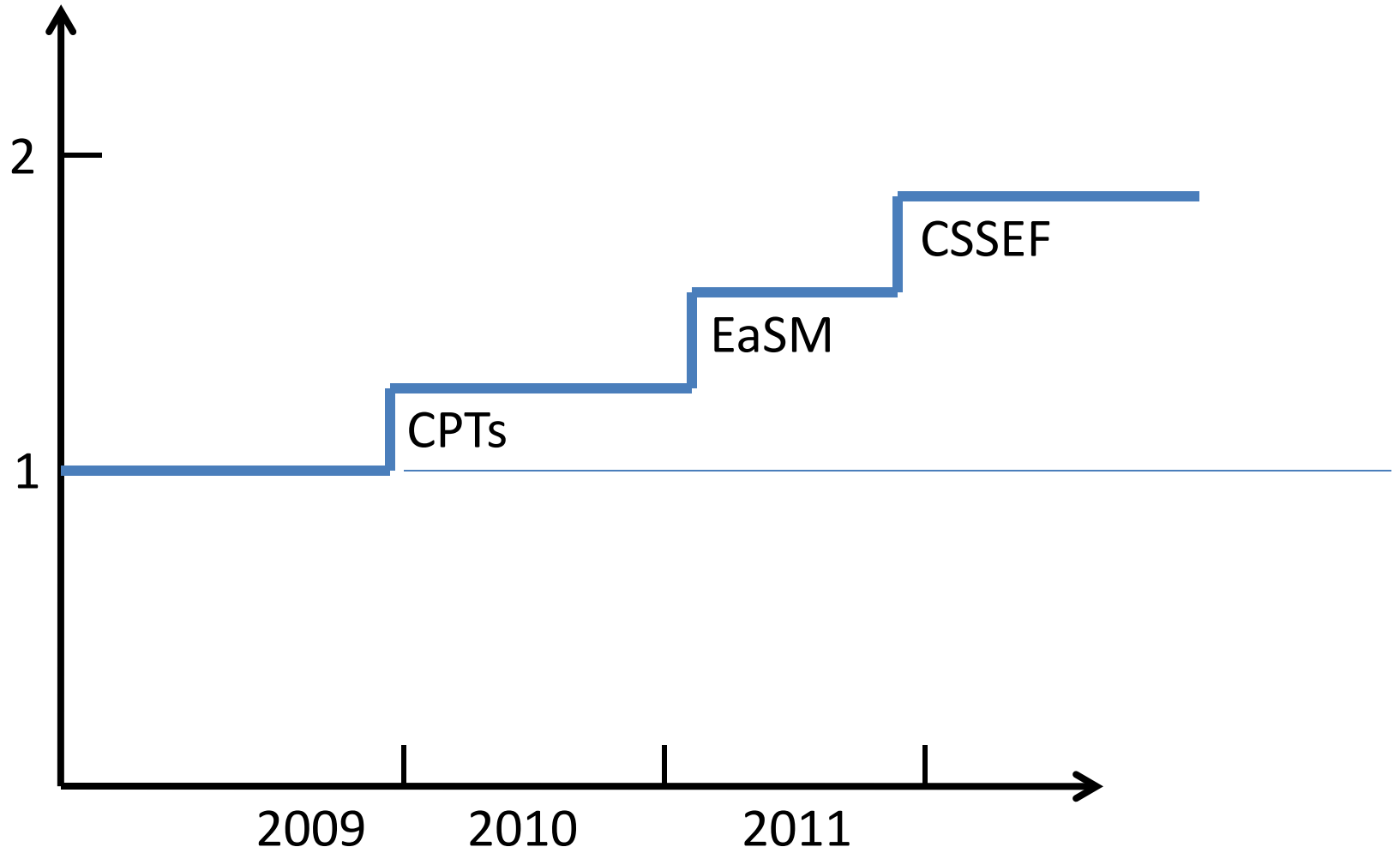
EaSM ... Impacts on OWG

CLIVAR Climate Process Teams (CPTs)

PI	NCAR Lead	
Jen McKenna	Marcus Jochum	Internal Wave/ Inertial Mixing
	Marika Holland	Mixing Under Arctic Sea-Ice
	Andrew Gettelman	Cloud Physics
	Sungsu Park	Atmospheric Boundary Layer
Baylor Fox-Kemper	Peter Sullivan	Langmuir Mixing

Number	PI	Project Description
10-462	Sungsu Park	Modeling Aerosol Indirect Effects
110-382	Clara Deser	Informed Guide to Climate Data Sets
10-383	Marika Holland	Modeling Arctic ecosystem impacts
10-384	David Lawrence	Improved Cold Region Hydrology
10-386	Gordon Bonan	Improving Scale Dependence
10-427	Gokhan Danabasoglu	Ocean Boundary Mixing
10-430	William Large	Ocean Turbulence and BGC Cycles
10-431	Kieth Lindsay	Improved Regional BGC Predictions
10-461	Sungsu Park	Uncertainties of Aerosol Indirect Effect
10-463	Julio Bacmeister	Urbanized Coastal Environments
10-471	Andrew Gettelman	Anthropogenic Climate Change
10-358	Mary Barth	Chemistry and Climate over Asia
10-333	Gregory Holland	Regional Climate Prediction

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