

## EOI CLUSTERING 6

Major Research Areas/Missions	Suggested Synchronizing of Eol's	Other Eols
<b>1. CHANGE: ADAPTATION AND VULNERABILITY; COUPLED HUMAN-ENVIRONMENT SYSTEMS</b> ☐Link to Climate, Oceanography, Sea Ice, Weather, Biodiversity	454, 435, 793, 71, 215, 336, 466 496, 498, 513, 521, 531, 541, 694, 620,	218, 455, 482, 570, 854
<b>2. NORTHERN RESOURCES</b> (Economies, Sustainability, Resource Management) ☐Link to Biodiversity	66, 100, 176, 478, 503, 218, 519? 614, 782, 177, 636,	263, 282? 298, 338,
<b>3. NEW RISKS AND STRESSES</b> (Health, Contaminants, Nutrition, Living Conditions, Social Risks) ☐Link to Biodiversity, Air and Ocean Chemistry, Ozone Studies	181, 473, 742, 538, 523, 524, 710, 516, 791, 495, 760, 518, 742	483, 494
<b>4. TRANSITIONS AND BORDERZONES</b> (Social Change, Globalization, Languages, Cultural Heritage) ☐Prospective link to Biodiversity	467, 747, 759, 214, 694,751, 783, 899	5, 142, 208, 447, 450, 453, 488, 504, 506, 514, 625,
<b>5. RAPID CHANGE – SOCIETAL RESPONSES</b> (Communities, Wellness)	749,	23, 1, 476, 493, 845
<b>6. LOCAL AND INDIGENOUS VISIONS</b> (Local Observations and Local Knowledge) ☐Link to Data Management	332, 520, 510, 643,715	128,
<b>7. PRESERVATION OF THE IPYS LEGACIES</b> (Early IPYs and IPY 2007) ☐ Link to EOC	76, 238	7,8,
<b>8. SCIENCE INFRASTRUCTURE,</b> (Research Logistics, Meetings, Support)	315, 416, 861	420, 510