## Saturday 'Building a Program' Breakout Assignment

Name

Aaron Wech Adam Arce Adam Kent Adam Schultz Ade Anggraini Aditya Gusman Adrien Arnulf Alexa Van Eaton Amy Williamson Andreas Rietbrock Andrew Newman Andrew Smye Andy Frassetto Anna Kelbert Anne Meltzer Anne Sheehan Anne Tréhu Audrey Galve Baiyuan Gao **Benjamin Brooks Benoit Taisne** Bill Leith Bob Busby **Bob Detrick Bob Woodward** Brad Hacker Brad Pitcher Brandon Schmandt Brent Evers Brett B. Carr **Brian Yanites** Brooklyn Gose Candace Major Carlos Vargas Jimenez Carol Frost Christy Till Chuanxu Chen Cici Cruz-Uribe **Cliff Thurber** Colton Lynner Cynthia Ebinger Cyril Muller Dave Chadwell Dave Scholl David Eaton David Fee David Schmidt **Demian Saffer** Dennis Geist Diana C. Roman **Diane Moore Diego Melgar** Donna Charlevoix Donna Shillington **Dorsey Wanless** Doug Toomey Dylan Mikesell

Session Room Relationships to Existing Programs/Agencies A 410C 410B How to Develop an Infrastructure Program A Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C 410B How to Develop an Infrastructure Program A Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A 420B Relationships to Existing Programs/Agencies B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) 440 How to Develop a Science Program? B Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B 440 How to Develop a Science Program? B Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B 400AB (Plenary) Enabling Interdisciplinary Collaboration A How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C

Edmundo O. Norabuena Eiichiro Araki **Eileen Evans** Emily Brodsky **Emily Roland** Emma Hill Enrique Cabral-Cano Eric Kirby Eric Kiser Erin M. Scott Erin Wirth Esteban Gazel Evan Solomon Fidel Costa Fred F. Pollitz Frederik Tilmann Gabe Gribler Gary Egbert Gavin Hayes Gene Yoqodzinski Geoff Abers George Bergantz Gerald Bawden Glen Mattioli Greg Hirth Harm Van Avendonk Heather Savage Helen Janiszewski Helge Gonnermann Hiroko Kitajima Hitoshi Kawakatsu Humayun Akhter Ikuko Wada Jack Loveless Jackie Caplan-Auerbach Jake Walter James C. Gibson James Ni Jane Willenbring Jay Pulliam Jayne Bormann Jeff Marshall Jeff McGuire Jeffrey Johnson Jennifer Wade Jessica Murray Jessie Saunders Jim Gaherty Joan Gomberg John Collins John LaBrecque John Orcutt Julie Elliott Justin Lawrence Kaj Hoernle Karen Lloyd Kate Allstadt Kayla lacovino Kellie Wall

How to Develop an Infrastructure Program A 410B 400AB (Plenary) Enabling Interdisciplinary Collaboration A 420A How to Develop a Science Program? A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B 430B How to Develop an Infrastructure Program B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 410C Relationships to Existing Programs/Agencies A How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B 400AB (Plenary) Enabling Interdisciplinary Collaboration A How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) 420A How to Develop a Science Program? A 420B Relationships to Existing Programs/Agencies B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B 400AB (Plenary) Enabling Interdisciplinary Collaboration A How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 410C Relationships to Existing Programs/Agencies A How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C 410B How to Develop an Infrastructure Program A 400AB (Plenary) Enabling Interdisciplinary Collaboration A How to Develop a Science Program? A 420A

Kennet E. Flores Kent Anderson Kerry key Kerry Sieh Kevin Furlong Kevin M. Ward **Kristin Morell** Lara Wagner Laura Wallace Lauren Waszek Lee Liberty Lidia Torres Bernhard Lin Thu Aung Lindsay Lowe Worthington Liz Cottrell Louis Moresi Lowell Moore Maggie Benoit Marianne Karplus Marie Edmonds Marino Protti Mario Ruiz Mark Brandon Mark Simons Mark Zumberge Marlon D. Ramos Martin Heesemann Masa Kinoshita Matt Haney Matt Pritchard Matthew Cook Maureen Feineman Maureen Long Maurice Tivey Max Bezada Maya Tolstoy Megan Newcombe Meghan Miller Meghan S. Miller Melissa M. Moore-Driskell Melodie French Meng "Matt" Wei Michael Schmitz Michael Steckler Mike Blanpied Mike Gurnis Mike Krawczynski Myo Thant Nathan Bangs Noel M. Bartlow Pat McCrory Patricia Alvarado Patrick Fulton Paul Bodin Paul Segall Paul Wallace Pete Barry Peter Haeussler Peter van Keken

Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 410C Relationships to Existing Programs/Agencies A 410B How to Develop an Infrastructure Program A Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C 410B How to Develop an Infrastructure Program A Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B 430B How to Develop an Infrastructure Program B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B 430B How to Develop an Infrastructure Program B Enabling Interdisciplinary Collaboration B 400AB (Plenary)

Phil Skemer Philipp Ruprecht **Rachel Lauer** Ray Wells Rebekah F Lee **Richard Allen Rick Aster Rino Salman Robin Reichlin** Roland von Huene Rvan Stoner S. Shawn Wei Samer Naif Sang-Ho Yun Sang-Mook Lee Sarah Penniston-Dorland Scott King Sergio Barrientos Shuichi Kodaira Shuoshuo Han Spahr Webb Steve Hansen Susan Beck Susan Bilek Susan Schwartz Suzanne Birner Suzanne Carbotte Tanya Blacic Taryn Lopez Teresa Ramirez Terry Plank Thorne Lay Thorsten Becker **Tiegan Hobbs** Ting Chen **Tobias Fischer** Todd Ericksen Tom Brocher Tony Lowry Wang Yu Wenlu Zhu Wes Thelen William Wilcock Yajing Liu Yoshi Ito Yoshi Tamura Yuning Fu Zach Eilon

How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 410C Relationships to Existing Programs/Agencies A How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B 430B How to Develop an Infrastructure Program B 400AB (Plenary) Enabling Interdisciplinary Collaboration B How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary) How to Develop a Science Program? B 440 Relationships to Existing Programs/Agencies A 410C How to Develop an Infrastructure Program A 410B Enabling Interdisciplinary Collaboration A 400AB (Plenary) How to Develop a Science Program? A 420A Relationships to Existing Programs/Agencies B 420B How to Develop an Infrastructure Program B 430B Enabling Interdisciplinary Collaboration B 400AB (Plenary)