Draft Inventory of Sustainability Researchers

School of Science and Engineering

Tulane University

The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

• Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
• Contributes directly toward solving one or more major sustainability challenge; and/or
• Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research. This draft list was distributed to SSE Department Chairs in June 2014.

Chemical and Biomolecular Engineering
Papadopoulos, K.
Mitchell, Brian
John, Vijay
Pesika, Noshir S.

Earth & Environmental Sciences
Johannesson, Karen
Straub, Kyle
Rosenheim, Brad E
Straub, Kyle
Shen, Zhixiong
Gasparini, Nicole
Tornqvist, Torbjorn

Ecology & Evolutionary Biology
Richards-Zawacki, Corinne
Blum, Michael J
Negron-Juarez, Robinson
Karubian, Jordan
Taylor, Caroline
Sherry, Thomas
Bart, Henry
Shannon III, Thomas
Hazen, Rebecca
Van Bael, Sunshine

*Mathematics*
Manore, Carrie

*Physics and Engineering Physics*
Douglas B. Chrisey
Matthew Escarra

*Psychology*
Overstreet, Stacy
Cunningham, Michael
Draft Inventory of Sustainability Researchers

School of Liberal Arts

Tulane University

The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

• Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
• Contributes directly toward solving one or more major sustainability challenge; and/or
• Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research. The draft list was distributed by Dean Carole Haber to SLA Chairs and Directors for review in June 2014.

School of Liberal Arts

Anthropology
Katharine Jack
Christopher Rodning
Allison Truitt
Nick Spitzer
William Balee

Communications
Beretta E. Smith-Shomade
Vicki Mayer

Economics
Barbaca, Alan
Darden, Michel
Edwards, John
Finlay, Keith
Harris, Doug
Lustig, Nora
Olson, Mary
Yun, Myeong-Su

French/Italian
Falaky, Faycal

History
Garcia, Guadalupe
Sparks, Randy
Clark, Emily
Karissa Haugeberg
Andrew Horowitz

Political Science
Eduardo Silva
Ludovico Feoli

Sociology
Gotham, Kevin Fox
McKinney, Laura

Spanish
Miller, Marilyn G.
The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

• Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
• Contributes directly toward solving one or more major sustainability challenge; and/or
• Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research. This list was distributed by Dean Ken Schwartz to faculty for review in June 2014.

School of Architecture
Grover Mouton
Richard Campanella
Etheridge, Dan
The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:
- Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
- Contributes directly toward solving one or more major sustainability challenge; and/or
- Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research.

**Center for Engaged Learning and Teaching**
Michael Cunningham

**Center for Public Service**
Vincent Ilustre

**Cowen Institute**
Ayers, John

**Disaster Resilience Leadership Academy**
Nathan Morrow

**Student Affairs/Student Health Services**
Livaccari, Maeghan
Tims, Scott M.

**Newcomb College Institute**
Kenney, Sally
The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

- Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
- Contributes directly toward solving one or more major sustainability challenge; and/or
- Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research. The draft list was sent to Dean Ira Solomon for review in June 2014.
The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

• Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
• Contributes directly toward solving one or more major sustainability challenge; and/or
• Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research. This draft list was sent to Interim Dean LuAnn White in June 2014.

*Public Health Dean's Office*
Krousel-Wood, Marie

*Epidemiology*
Gustat, Jeanette
Kissinger, Patricia
Rabito, Felicia

*Global Community Health & Behavioral Sciences*
Theall, Katherine
Johnson, Carolyn
Rose, Diego
Kendall, Carl
Lemma, Wuleta
Seal, David
Bazzano, Alessandra
Taylor, Catherine
Mason, John
Global Environmental Health Sciences
Lichtveld, Maureen
Grimsley, L. Faye
Rando, Roy
Wang, He
Svendsen, Erik
White, Luann

Global Health Systems & Development
Bertrand, Jane
Hutchinson, Paul
Do, Mai
Keating, Joseph
Eisele, Thomas
Paz Soldan, Valerie
Diana, Mark
Shi, Lizheng
Vanlandingham, Mark
Yeager, Valerie
Gage, Anastasia
Castro, Arachu
Yukich, Joshua

Tropical Medicine
Wesson, Dawn
Pizarro, Juan
Bansal, Geetha
Kumar, Nirbhay
Oberhelman, Richard
Kumar, Nirbhay
Krogstad, Donald
Carlier, Yves
Bansal, Geetha
Kumar, Nirbhay
Bausch, Daniel
Aly, Ahmed
Colpitts, Tonya
Deshotel, Michael
The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

• Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
• Contributes directly toward solving one or more major sustainability challenge; and/or
• Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list includes faculty listed on the School of Law website with these areas of expertise: Energy Law, Environmental Law, Gender Law, Human Rights, and International Development. The list was reviewed by Dean David Meyer in July 2014 and sent to Colin Crawford, Director of the Payson Center, for review in July 2014.

**Law School**

Amy Stein  
Adam Babich  
Colin Crawford  
Gunther Handl  
Mark Davis  
Saru Matambanadzo  
Adeno Addis  
Jörg Fedtke

**Payson Center**

Kelly, Eamon  
Hsieh, Shieh-Tsing  
Bertrand, William  
Lavin, Bridget  
Crawford, Colin
The STARS Sustainability Tracking, Assessment, and Rating System asks us to develop a list of faculty and/or staff engaged in sustainability research. It provides the following definition:

Sustainability research is research that leads toward solutions that simultaneously support social wellbeing, economic prosperity, and ecological health. It includes academic research that:

• Explicitly addresses sustainability and/or furthers our understanding of the interconnectedness of social, economic and environmental issues;
• Contributes directly toward solving one or more major sustainability challenge; and/or
• Engages community members with the aim of combining knowledge and action to achieve positive social, economic and environmental outcomes (e.g. participatory and community-based research and engaged scholarship)

This draft list was produced by Liz Davey from review of a redacted list of project proposal titles for 2013 and 2014 provided by the Office of Research. This draft list was sent to Dean Marks in June 2014 for review.

Social Work

Marks, Ronald
Figley, Charles R
Xu, Qingwen
Mock, Nancy
Luu, Ky