Background
Humans have an unprecedented impact on the global environment, and our future depends on our environmental interactions. These changes are new, emerging, interactive, occurring at a much more rapid rate than humans have previously confronted, and they are not easily studied by traditional university settings. This will require universities to forge new structures to accelerate innovative research, education and communication. As the primary force behind environmental change, humans will dictate the quality of the environment and its ability to sustain life. A comprehensive understanding of the environment, upon which sustainable human actions can be based, must be capable of providing solutions for problems associated with
(1) human impacts on the environment today,
(2) coupled human-natural drivers of environmental change, and
(3) impacts of environmental change on humans and animals.
Our highest priority should be placed on stimulating research aimed at developing such knowledge and ultimately guiding human-environment interactions in sustainable ways.

Universities have traditionally been structured “vertically” via colleges and departmental units. This organizational approach can result in barriers, both real and perceived, to the interdisciplinary approaches necessary for solving the complex environmental problems facing us today. Although CSU has been at the forefront of developing creative ways to cross vertical boundaries (e.g., GDPE, Superclusters), much more can be done to create an optimal organizational structure for studying environmental problems. Our university has been recognized for numerous accomplishments in sustainable energy and environmental issues. Those accomplishments have largely been individual or intradepartmental. Operationally, a team approach to rigorously generating and effectively disseminating knowledge, facilitated by strong leadership and innovative approaches, will allow our university to significantly increase our environmental research output and recognition. Indeed, the breadth and complexity inherent in dealing effectively with issues of the environment dwarfs anything CSU (and likely any other university) has attempted in the past. Every college, and at least some faculty from every department at CSU, should have a stake in the creation and health of a more “horizontally” organized structure: a School of the Environment. Such an entity would harness CSU’s strong capabilities in environmental studies and focus our energies on addressing global environmental problems. Further, the school will better prepare CSU students for environmental leadership roles by providing them with an extensive environmental education.

We see additional structure as raising our ability to work effectively in a variety of ways. Currently, research efforts are PI or largely small-team based initiatives, driven by individual faculty or groups identifying opportunities to direct their expertise. We envision that a School could enable us to be much more pro-active, bringing a problem-based focus to our campus. Faculty could be more encouraged and better rewarded for
engaging in such interdisciplinary endeavors. Prominent individuals could be attracted to our campus for short- or long-term visits, because of the excitement and effectiveness of our structure for supporting interdisciplinary approaches to problems. Leadership would be charged with facilitating broader themes of activity, requiring larger teams not likely to emerge on their own, and optimally harnessing our faculty’s energies to solve the bigger and more challenging problems that are now confronting us. We see this as especially important as our complex global problems increasingly require broader interdisciplinary faculty groups to assemble and be productive.

Similarly, curricular efforts are hampered by a lack of common purpose and oversight. Identifying gaps in our educational offerings in an area as broad as environmental studies require a School’s faculty to determine what is needed, which Colleges or Departments should be encouraged to offer it, and when. When a need is identified, there may be several units open to generating courses, and a School could provide coordination and advice on overlaps and requirements so that our students are not presented with a confusing array of unorganized opportunities (even though all may be good individual experiences). A School could provide the campus leadership in marketing our curricular offerings, making it easy and seamless that all students and advisors know what we offer, where, when, and how.

Finally, a key element of the vision for such a School would be to dramatically enhance our campus’ ability to solve practical problems with innovative ideas and energy from faculty, staff, and students. We see our campus as generating ideas with real purpose, effecting translational research with clear links to community applications and both global and local impact. Traditional commercialization modes may be appropriate for some of this, but it is likely that effective partnering with NGOs, governments (at all levels), and foundations will be necessary and welcome.

Vision
Colorado State University will have a School of the Environment, focused on scholarship, that will:

- conduct the innovative research that leads to the knowledge and understanding necessary to solve our most pressing human-environmental problems;
- provide a challenging, integrative, and provocative environmental education for students around the world, at all levels, to learn the principles and the practices of sustaining our environment;
- assist partner groups, communities, institutions, local, national, and international governments, NGOs and industry in translating our discoveries into practical solutions to environmental problems

as befitting a great Colorado land-grant institution with a global perspective.

Mission of the School
The School will:

- be a magnet for excellence at CSU, and will provide both an external and an internal focus for activities in environmental studies;
provide an organizational structure that can link the proven talent in residence at CSU in focused and dedicated ways to tackle the most pressing issues related to the environment;

provide our best faculty with the resources and time necessary to be successful in solving these problems; and

support our faculty in creating and sustaining outstanding educational and outreach programs addressing environmental topics, in partnership with our Colleges, government, communities, and industry, with a view to translating research into positive and practical change.

Goals

1. The School will support a scholarly environment that leads to groundbreaking knowledge generation through multi-investigator teams focused on human-environmental systems;

2. The School will enable our top scholars to disseminate that knowledge through interdisciplinary state-of-the-art learning opportunities for all CSU students on campus that includes an environmental literacy program that benefits both students and citizens at large;

3. The School will nurture a vibrant campus and local community that focuses on sustainable human-environment interactions - adopting a model that knowledge gained from local actions will have global impacts.

Achieving these goals will result in CSU being recognized as the leader in environmental problem solving and will help build sustainable human-environmental systems through the generation and dissemination of new knowledge, ultimately producing a new generation of informed citizens.

The Scholarly Environment:

Highly successful scholarly environments rely upon faculty members who are extraordinarily creative and are encouraged to express their creativity to tackle the complex issues of their discipline. These scholars must have sufficient infrastructural resources, access to their colleagues, and time to move their field forward. By virtue of already being a strong research and teaching university, particularly in the disciplines related to human/animal/environment interactions, CSU is well-placed to generate such an integrated scholarly community. Certainly some level of new resource investment will be necessary, but much of the infrastructure necessary for this program (labs, field sites, analytical equipment, educational and outreach venues and technology) already exists.

For this School to be a success, what faculty truly need is more time to focus on the study of the environment, allowing them to express their creativity in collaboration with their colleagues in ways that enhance both knowledge generation and dissemination. The key requirements for such a scholarly environment will include:
• a research atmosphere that enhances collaboration and interaction beyond the abilities of a single individual, while nourishing and promoting creative thinking and ideas;
• strong leadership with a vision of what is necessary to make progress in dealing with issues of the environment, and capable of directing efforts to acquire necessary resources and developing internal and external relationships;
• individual faculty who have an institutional status that allows them to confidently commit to dedicating years of effort to problems that are complex in nature; and
• an institutional structure that provides the above.

Evidence that the School is meeting its primary knowledge generation mission would be the self-assembly of cross-College research teams focused on tackling complex human-environment issues, successful extramural funding of the research proposed by these teams, and the global dissemination of new knowledge to other scholars, policy-makers, students, and the public.

**Interdisciplinary Education in the Environment:**

Despite Colorado State University’s very broad expertise in environmental disciplines, we do not have an integrated, well-recognized undergraduate program in environmental science or studies. The University Catalog states “The broad spectrum of environmental studies at Colorado State is uniquely dispersed in 100 majors and concentrations housed in departments throughout the University”, but there is currently no integration or roadmap for navigating among the opportunities. Clearly, we are among the strongest universities in the world with respect to our environmental scholarship and technological advances, which gives us the opportunity to truly distinguish ourselves from other programs, by producing an interdisciplinary education program that gives students the leading edge in contributing to an environmentally sustainable society.

An integrated approach to interdisciplinary environmental education could serve every student at CSU. Such a program will:

• provide the opportunity for students in any major, at any level, to connect their expertise to understanding and applying knowledge about environmental sustainability;
• integrate across existing areas of expertise to generate new interdisciplinary environmental curricular specialties; these might include majors (e.g. Environmental Science or Environmental Studies), minors, and interdisciplinary certificate programs;
• provide interested students the opportunity for experiential environmental learning opportunities working with faculty, graduate students, or community mentors; and
• bring sufficient visibility to CSU that we become the “go-to” center of the country for interdisciplinary environmental education.
**Sustainable Community**

The global challenge of sustainable human-environment interactions brings with it new opportunities for collaboration across disciplines, among governments, scientists and business leaders, and with those committed to innovative responses to complex ecological, social and economic issues. A vital role of the School will be to provide the leadership skills and interdisciplinary knowledge to lead to sustainable solutions from the campus community, to Fort Collins, the state, nationally, and internationally.

We envision a School that, as part of its broader mission, is committed to problem-solving approaches that include innovative partnerships with communities, businesses and the public sector. With a focus on achieving sustainable communities and organizations, the School will undertake research designed to advance capacity building, organizational effectiveness, environmental protection and resource stewardship. Students and faculty will collaborate on, and work with, on-and off-campus projects that will bring continued visibility, funding, and environmental expertise to the university. As a result, Colorado State University and the School will be seen as a nexus for research and information related to sustainability issues.

The School will:
- Catalyze the campus community of students, faculty, and staff to develop, learn about, and implement sustainable strategies for campus operations;
- Be the lead for the university in community partnerships with the city, county, local and regional businesses, and the state, in the development and implementation of place-based sustainability knowledge;
- Be a nexus for information flow, both in and out of the University, providing a significantly higher level of visibility for our campus efforts, and more effective public dissemination of what we know and how well we work.

**Metrics For Success**

1. **Faculty:** The School’s faculty will, as individuals, represent the highest levels of achievement in the country. They will form teams to offer exciting interdisciplinary instruction to our students, and to solve national and international problems facing our society and our planet. Collectively, they will be recognized as the most effective environmentally-focused major unit on any US campus.
   - Goal: Every department on campus has a School faculty member.
   - Goal: The number of faculty on our campus able and willing to be affiliated with the School increases by 50%.
   - Goal: Every School faculty member has a collaborator in the School, not in their home department.
   - Goal: The number of our faculty who are presidents of their professional societies, editors of major journals, NAS members, etc. increase dramatically.
2. **Students:** Colorado State University will be graduating the most environmentally literate population of students, and the most well-prepared students in environmentally related majors, in the country.
• Goal: Every student will have a transcriptable experience (course, seminar, field experience, internship) related to environmental studies before graduating from CSU.
• Goal: Every department offers a course that relates to environmental studies.
• Goal: The number of courses, concentrations, certificate programs, minors, and majors related to environmental studies at CSU dramatically increases.
• Goal: Every undergraduate program of study has the ability to incorporate a concentration, certificate program or minor in environmental studies, without exceeding COF credit limits.
• Goal: Every qualified and interested student at CSU has access to experiential learning opportunities (field work, internships, undergraduate research, service learning, etc.) during their undergraduate career.

3. **Research:** The research productivity of our School members (faculty, staff, and students) is demonstrably in the top ten of such units in the country.
• Goal: The number of publications, citations, and presentations by our faculty increases dramatically.
• Goal: External grant funding increases dramatically.
• Goal: Workshops and nationally prominent seminar series on our campus increase dramatically.
• Goal: High-Impact projects resulting from translational research efforts increase in number and effectiveness.

4. **Reputation:** Colorado State University will be seen across the globe as one of the few institutions to look to for study and research partnerships in environmental studies.
• Goal: The number and quality of undergraduate students explicitly interested in environmental majors increases.
• Goal: We successfully compete with the top institutions in the country for attracting graduate students in environmental studies to CSU.
• Goal: We are consistently ranked in the top ten for environment and ecology studies.
• Goal: Colorado State University is the preferred partner for government and industry in all matters related to the sustainable environment.

5. **Community**
• Goal: All residents of Fort Collins have an opportunity to increase their environmental literacy through seminars and workshops offered throughout the community to all levels of audiences.
• Goal: The city of Fort Collins and surrounding communities benefit directly from advances developed through collaborations with the School of the Environment.
• Goal: Every program within the school will have an outreach and engagement component for Fort Collins, Colorado, the US, and the world.
• Goal: The School of the Environment will provide useable solutions on environmental issues for communities, and all students at CSU have the opportunity to work directly with communities on pressing environmental issues regardless of their disciplines.
• Goal: The School of the Environment will dramatically increase the reach of CSU into minority and lower economic communities internal and external to the US by providing useable products or management strategies.

• Goal: The School of the Environment will exemplify strong environmental practices in every aspect of operation and demonstrate the value of such actions to community organizations and institutions.

6. Fundraising: The activities of the School will enable the President to successfully raise significant funds to support the School.

• Goal: The School enjoys annual base funding sufficient to support its activities on a steady state.

• Goal: The School has an $100M endowment in ten years.

Characteristics of the School
Our task force recommends that the following key attributes be pursued in order to achieve the goals set forth above for this School at CSU.

1. Faculty: The School will stretch across all existing Colleges and Departments, where it could attract a core of our best faculty. Core Faculty would have tenured appointments in departments and colleges, but would maintain multiple-year positions in the School, where their primary responsibility would be contributing to interdisciplinary research, education, and outreach related to the School. We imagine that these positions will ultimately be endowed positions for fixed terms (2-5 years), and could be project-related. Affiliate faculty from across the university and from partnering organizations will also contribute to scholarship and education, supported through memoranda of understanding established with departments and colleges. Explicit faculty and department/College incentives will need to be built in to the structure of the School.

2. Research: The School will foster creative and innovative interdisciplinary and transdisciplinary research. There is growing recognition in funding agencies of the need to discover new ways of thinking, and to bring new tools and methodologies to the study of linked human-environmental problems. The School will provide a locus to address these research problems. The School will provide the organizational structure that is a magnet for identifying problems and providing collaboration among researchers across the University to tackle the most pressing issues. The School will also be a place where exciting workshops, nationally renowned scientists and working groups can come together to address these problems. The School will ensure that CSU is recognized by national and international environmental research community as being at the forefront of developing new complex research ideas, tools and knowledge for practical solutions to complex challenges via a vigorous translational research effort.

3. Education program: The School will sponsor classes and programs of study for CSU’s undergraduates and graduate students - taught collaboratively by Core and Affiliate Faculty - and also offer "Inreach" to the rest of the CSU campus faculty (similar to the recent highly successful Changing Climates” effort) to assist faculty in incorporating “Issues of the Environment” into curricula across all of campus. For classes, we envision that the School would support introductory, core courses for
students desiring interdisciplinary environmental literacy in human-environment interactions; interdisciplinary foundational courses that provide deeper study of more focused material; targeted upper-division and capstone courses designed for majors related to environmental sciences; and experiential learning opportunities at all levels that tie well with multiple aspects of the curriculum. For programs of study, we see the School fostering and promoting appropriate core courses for all majors, interdisciplinary programs (with certificates) for students of any major, minors that are flexible and pair well with a variety of majors, and new interdisciplinary undergraduate majors and graduate programs that will attract students from all over the globe. A Curriculum Committee will serve to instigate, promote, and approve curricular developments.

4. **Building**: We recommend that a new or remodeled, state of the art, “green” building be dedicated to the scholarship, collaboration, and educational efforts associated with the School. This building would embody all of our best knowledge about sustainable building and resource use, would provide state of the art resources for research, collaboration, and active learning, and represent the hub of activity for activities related to the environment on campus.

5. **Community**: The School will support seminars, working groups, online resources, and workshops designed to accomplish its mission by inviting the very best scholars to address pressing scientific issues. The School will coordinate the dissemination of information about other ongoing activities on campus that are relevant to the school's goals.

6. **Staff**: The School will have a dedicated support staff. Administrative staff will support faculty in facilitating writing proposals (accounting, sponsored programs representative, publications assistance). There will be dedicated University Advancement experts to assist the leadership in fundraising. School advisors who are knowledgeable and dedicated to environmental disciplines will assist students in choosing academic paths that will best lead them toward their interests and future careers in environmental disciplines.

7. **Institutional fit**: The School will be designed to minimize potential negative impacts of shifting faculty efforts away from departments and college by instituting a number of innovative steps. There will be fixed resources to support the needs in 1-5 above, from the University to the School. Memoranda of understanding developed between the School and colleges/departments will ensure that they are rewarded for core and affiliate faculty participation, fueling enthusiastic collaborative scholarship and team teaching.

**Summary and Next Steps**

The School will improve Colorado State University’s ability to address the great environmental challenges that will impact the future of human society. It will help identify problems and develop translational solutions that benefit the environment and society on a global scale. By integrating the strengths of people and programs across the University, the School will help in the creation of new knowledge, develop novel technologies, influence policy and government regulations, educate a new group of
environmental leaders, create an environmentally literate public, and nurture even more purposeful outreach and engagement.

We recommend that the University:

1. Allocate budget for FY'09 that will allow the creation of a School of the Environment;
2. Conduct a search for Director of the School of the Environment;
3. Charge the Director with:
   a. developing a strategic plan, budget and timeline to implement the report;
   b. establishing high visibility for CSU environmental research, education, and outreach programs; and
   c. develop a "Code" for the School of the Environment that identifies how faculty will become part of the school, how appointments will be structured and MOU’s with departments developed, and other structural issues;
4. Install the School of the Environment as a priority in the upcoming capital campaign.