## 1AC

### 1AC Plan

#### Plan: The United States federal government should normalize its economic relations with The Republic of Cuba.

### 1AC Spills

#### **Drilling is inevitable—Russia coming back within the next year—we post date**

Tamayo 5/31—Juan Tamayo, writer for the Miami Herald (“Russian oil company suspends exploration in Cuba”, 5/31/13, <http://www.miamiherald.com/2013/05/31/3424471/russian-oil-company-suspends.html>, zs)

A Russian state oil company drilling off Cuba’s northern shores has reportedly confirmed that it is temporarily halting its exploration — the fourth disappointment for Cuba’s dreams of energy self-sufficiency in less than two years.¶ The announcement by Zarubezhneft signaled an end to the only active exploration program on the island, which now relies on highly subsidized oil from the beleaguered Venezuelan government of President Nicolas Maduro.¶ Zarubezhneft confirmed this week that it was halting work due to “geological” problems but added that it will resume its exploration next year, the Reuters news agency reported Thursday in a dispatch from Havana.¶ The Russians withdrawal had been expected because the Norwegian company that owns the drilling platform they have been leasing, the Songa Mercur, already had announced that it would be leaving Cuban waters in July for another contract.¶ Zarubezhneft’s confirmation, nevertheless, signals “another disappointment” for Cuba’s dreams of finding oil in its waters, said Jorge Pinon, a Cuba energy expert at the University of Texas in Austin.¶ The U.S. Geological Survey has estimated that Cuba’s offshore waters have “significant undiscovered conventional oil potential” — between 4.6 billion and 9.3 billion barrels. Cuban officials estimate the potential reserves at 20 billion.¶ “This is the second geological area in Cuba that … seemed to be promising,” Pinon said of Zarubezhneft’s exploration block. But finding the oil means “you have to go into your pocket to drill exploratory wells.”¶ Spain’s Repsol oil company spent $100 million in the early part of 2012 unsuccessfully exploring with the Scarabeo 9 drilling platform, especially built in China to avoid the restrictions of the U.S. embargo, in deep waters northwest of Havana.¶ Petronas of Malaysia, Russia’s Gazprom and Petroleos de Venezuela SA (PDVSA) later leased the Scarabeo platform but also struck out, and the rig left Cuban waters at the end of last year.¶ Zarubezhneft then gave it a try, leasing the Songa Mercur to explore waters not as deep and east of Havana starting late last year. Neighboring Bahamas also has expressed interest in that area, but the Russians also drilled a dry hole.¶ The Russians are considered likely to meet their promise to return next year because President Vladimir Putin’s government has been pushing hard to warm up political and commercial ties with Moscow’s one-time allies in Havana.¶ Cuba’s oil explorations have caused concern among U.S. environmentalists and tourism officials that any spills would impact the entire Eastern Seaboard, from the Florida Keys to Cape Cod in Massachusetts.¶ Supporters of improving U.S. relations with Cuba argued that Washington should allow American oil firms to get a piece of the potential profits. The U.S. embargo adds about 20 percent to that island’s exploration costs, according to Cuban officials..

#### **Absent US experts accidents become inevitable—embargo blocks their use**

Bolstad 12—Erika Bolstad, writer for McClatchy newspaper (“Cuba embargo could threaten oil-drilling safety, expert says”, 5/10/12, <http://www.mcclatchydc.com/2012/05/10/148433/cuba-embargo-could-threaten-oil.html#.Ug0gFGTwKkZ>, zs)

The 50-year-old U.S. embargo of Cuba is getting in the way of safety when it comes to deepwater drilling in Cuban waters, an expert on the communist country’s offshore drilling activity said Thursday.¶ Lee Hunt, the former president of the International Association of Drilling Contractors, warned that Cold War-era economic sanctions threaten not only Florida’s economy and environment but that of Cuba, too, in the event of a major disaster on the scale of 2010’s Deepwater Horizon oil spill. The worst-case scenario is "state-sponsored chaos at a disaster site," Hunt said during an event sponsored by the Center for International Policy, a Washington think tank that advocates for a foreign policy based on human rights.¶ The U.S. Coast Guard has extensive response plans, as does the state of Florida. But Hunt said he would give prevention efforts an "F" grade. He likened the work to stocking body bags for a plane crash – but not training pilots to fly safely or to maintain aircraft properly.¶ "We’re getting ready for what will inevitably happen if we don’t take the right proactive steps," Hunt said.¶ His warning and that of other experts came as the Spanish oil company Repsol is about to tap an offshore reservoir beneath 5,600 feet of seawater and about 14,000 feet of rock. The company, the first of many set to drill for oil off Cuba’s coast, is working just 77 nautical miles from Key West.¶ Workers are about a week from completing their drilling and are beginning the technically demanding phase of capping the well and preparing it for possible production, the panelists at the event said.¶ Former U.S. Environmental Protection Agency chief William Reilly, who along with former Florida Sen. Bob Graham co-chaired the presidential commission that examined BP’s Deepwater Horizon spill, said that in his most recent visit to Cuba he was reassured that Repsol was moving slowly in Cuban waters to avoid any surprises. Dan Whittle of the Environmental Defense Fund said that in his visits to Cuba, well-thumbed copies of the commission’s report looked as though they were "read even more in Havana than here."¶ Reilly also noted that Cuban officials are regular readers of daily bulletins from U.S. agencies on U.S. oil drilling regulations. He said he urged them to follow Mexican offshore guidelines – which he said are based on U.S. rules.¶ "Nobody is predicting a catastrophe in association with anything that the Cubans are overseeing," Reilly said. "In every way, the Cuban approach to this is responsible, careful and attentive to the risks that they know they’re undertaking."¶ "Nevertheless, should there be a need for a response . . . the United States government has not interpreted its sanctions policy in a way that would clearly make available in advance the kind of technologies that would be required," Reilly said.

#### **Aff boosts reaction time—US experts solve best**

Zakaria 11—Fareed Zakaria, Host and journalist on CNN about US foreign policy (“Why our Cuba embargo could lead to another Gulf oil disaster”, 9/19/11, <http://globalpublicsquare.blogs.cnn.com/2011/09/19/why-our-cuba-policy-could-lead-to-another-gulf-oil-spill/>, zs)

Can you remember what explosive crisis America and the world was fixated on last summer? It wasn't the deficit, jobs or Europe. It was an oil disaster. Remember the BP spill? Tons of crude gushing into the Gulf of Mexico? Well, in the weeks and months that followed, there was a lot of discussion about how to make sure it didn't happen again.¶ But what struck me this week is that we have a new dangerous drilling zone right on our doorstep - Cuba. Estimates suggest that the island nation has reserves of anywhere from 5 billion to 20 billion barrels of oil. The high end of those estimates would put Cuba among the top dozen oil producers in the world.¶ Predictably, there's a global scramble for Havana. A Chinese-constructed drilling rig is owned by an Italian oil company and is on its way to Cuban waters. Spain's Repsol, Norway's Statoil and India's ONGC will use the 53,000 ton rig to explore for oil. Petro giants from Brazil, Venezuela, Malaysia and Vietnam are also swooping in.¶ Of course, we can't partake because we don't trade with Cuba. But what about at least making sure there are some safety procedures that are followed that would protect the American coastline? You see at 5,500 feet below sea level, these oil rigs off Cuba will go even deeper than the Deepwater Horizon rig that blew up on our coast last year, and the coast of Florida, remember, is just 60 miles away from Cuban waters.¶ What happens if there's another oil spill? Will it be easy and quick to clean up? No. You see, the nearest and best experts on safety procedures and dealing with oil spills are all American, but we are forbidden by our laws from being involved in any way with Cuba. Our trade embargo on Cuba not only prevents us from doing business with our neighbor but it also bars us from sending equipment and expertise to help even in a crisis. So, if there is an explosion, we will watch while the waters of the Gulf Coast get polluted. Now, this is obviously a worst case hypothetical, but it's precisely the kind of danger we should plan for and one we can easily protect against if we were allowed to have any dealings with Cuba.¶ This whole mess is an allegory for a larger problem. We imposed an embargo on Cuba at the height of the Cold War, 52 years ago, when we were worried about Soviet expansion and the spread of communism. Well, there is no more Soviet Union, and I don't think there's a person in the world who believes America could be infected by Cuban communism today. But the antique policies remain - antique and failed policies. They were designed, you recall, to force regime change in Cuba. Well, the Castros have thrived for five decades, using American hostility as a badge of Cuban nationalism. All the embargo has done is to weaken the Cuban people, keep them impoverished and cut them off from the world.

#### **Oil spills spread and kill biodiversity ecosystems**

Almeida 12—Robert Almeida, former Naval Officer and partner at gCaptain (“Drilling Off Cuba, and How the Embargo Could be Very Costly for the US”, 5/18/12, <http://gcaptain.com/drilling-cuba-embargo-badly/>, zs)

In short however, Cuba’s access to containment systems, offshore technology, and spill response equipment is severely restricted by the US embargo, yet if a disaster occurs offshore, not only will Cuban ecosystems be severely impacted, but those of the Florida Keys, and US East Coast.¶ If disaster strikes offshore Cuba, US citizens will have nobody else to blame except the US Government because outdated policies are impacting the ability to prepare sufficiently for real-life environmental threats. Considering Cuba waters are home to the highest concentration of biodiversity in the region and is a spawning ground for fish populations that migrate north into US waters, a Cuban oil spill could inflict unprecedented environmental devastation if not planned for in advance.

#### Biodiversity in specific hotspots checks extinction— key to ag, medicine

Mittermeier 11 (et al, Dr. Russell Alan Mittermeier is a primatologist, From Chapter One of the book Biodiversity Hotspots http://www.academia.edu/1536096/Global\_biodiversity\_conservation\_the\_critical\_role\_of\_hotspots)

Extinction is the gravest consequence of the biodiversity crisis, since it is¶ irreversible. Human activities have elevated the rate of species extinctions to a¶ thousand or more times the natural background rate (Pimm et al. 1995). What are the¶ consequences of this loss? Most obvious among them may be the lost opportunity¶ for future resource use. Scientists have discovered a mere fraction of Earth’s species¶ (perhaps fewer than 10%, or even 1%) and understood the biology of even fewer¶ (Novotny et al. 2002). As species vanish, so too does the health security of every¶ human. Earth’s species are a vast genetic storehouse that may harbor a cure for¶ cancer, malaria, or the next new pathogen – cures waiting to be discovered.¶ Compounds initially derived from wild species account for more than half of all¶ commercial medicines – even more in developing nations (Chivian and Bernstein¶ 2008). Natural forms, processes, and ecosystems provide blueprints and inspiration¶ for a growing array of new materials, energy sources, hi-tech devices, and¶ other innovations (Benyus 2009). The current loss of species has been compared¶ to burning down the world’s libraries without knowing the content of 90% or¶ more of the books. With loss of species, we lose the ultimate source of our crops¶ and the genes we use to improve agricultural resilience, the inspiration for¶ manufactured products, and the basis of the structure and function of the ecosystems¶ that support humans and all life on Earth (McNeely et al. 2009). Above and beyond¶ material welfare and livelihoods, biodiversity contributes to security, resiliency,¶ and freedom of choices and actions (Millennium Ecosystem Assessment 2005).¶ Less tangible, but no less important, are the cultural, spiritual, and moral costs¶ inflicted by species extinctions. All societies value species for their own sake,¶ and wild plants and animals are integral to the fabric of all the world’s cultures¶ (Wilson 1984). The road to extinction is made even more perilous to people by the loss of the broader ecosystems that underpin our livelihoods, communities, and economies(McNeely et al.2009). The loss of coastal wetlands and mangrove forests, for example, greatly exacerbates both human mortality and economic damage from tropical cyclones (Costanza et al.2008; Das and Vincent2009), while disease outbreaks such as the 2003 emergence of Severe Acute Respiratory Syndrome in East Asia have been directly connected to trade in wildlife for human consumption(Guan et al.2003). Other consequences of biodiversity loss, more subtle but equally damaging, include the deterioration of Earth’s natural capital. Loss of biodiversity on land in the past decade alone is estimated to be costing the global economy $500 billion annually (TEEB2009). Reduced diversity may also reduce resilience of ecosystems and the human communities that depend on them. For example, more diverse coral reef communities have been found to suffer less from the diseases that plague degraded reefs elsewhere (Raymundo et al.2009). As Earth’s climate changes, the roles of species and ecosystems will only increase in their importance to humanity (Turner et al.2009).¶ In many respects, conservation is local. People generally care more about the biodiversity in the place in which they live. They also depend upon these ecosystems the most – and, broadly speaking, it is these areas over which they have the most control. Furthermore, we believe that all biodiversity is important and that every nation, every region, and every community should do everything possible to conserve their living resources. So, what is the importance of setting global priorities? Extinction is a global phenomenon, with impacts far beyond nearby administrative borders. More practically, biodiversity, the threats to it, and the ability of countries to pay for its conservation vary around the world. The vast majority of the global conservation budget – perhaps 90% – originates in and is spent in economically wealthy countries (James et al.1999). It is thus critical that those globally ﬂexible funds available – in the hundreds of millions annually – be guided by systematic priorities if we are to move deliberately toward a global goal of reducing biodiversity loss.¶ The establishment of priorities for biodiversity conservation is complex, but can be framed as a single question. Given the choice, where should action toward reducing the loss of biodiversity be implemented ﬁrst? The ﬁeld of conservation planning addresses this question and revolves around a framework of vulnerability and irreplaceability (Margules and Pressey2000). Vulnerability measures the risk to the species present in a region – if the species and ecosystems that are highly threatened are not protected now, we will not get another chance in the future. Irreplaceability measures the extent to which spatial substitutes exist for securing biodiversity. The number of species alone is an inadequate indication of conserva-tion priority because several areas can share the same species. In contrast, areas with high levels of endemism are irreplaceable. We must conserve these places because the unique species they contain cannot be saved elsewhere. Put another way, biodiversity is not evenly distributed on our planet. It is heavily concentrated in certain areas, these areas have exceptionally high concentrations of endemic species found nowhere else, and many (but not all) of these areas are the areas at greatest risk of disappearing because of heavy human impact.¶ Myers’ seminal paper (Myers1988) was the ﬁrst application of the principles of irreplaceability and vulnerability to guide conservation planning on a global scale. Myers described ten tropical forest “hotspots” on the basis of extraordinary plant endemism and high levels of habitat loss, albeit without quantitative criteria for the designation of “hotspot” status. A subsequent analysis added eight additional hotspots, including four from Mediterranean-type ecosystems (Myers 1990).After adopting hotspots as an institutional blueprint in 1989, Conservation Interna-tional worked with Myers in a ﬁrst systematic update of the hotspots. It introduced two strict quantitative criteria: to qualify as a hotspot, a region had to contain at least 1,500 vascular plants as endemics (¶ >¶ 0.5% of the world’s total), and it had to have 30% or less of its original vegetation (extent of historical habitat cover)remaining. These efforts culminated in an extensive global review (Mittermeier et al.1999) and scientiﬁc publication (Myers et al.2000) that introduced seven new hotspots on the basis of both the better-deﬁned criteria and new data. A second systematic update (Mittermeier et al.2004) did not change the criteria, but revisited the set of hotspots based on new data on the distribution of species and threats, as well as genuine changes in the threat status of these regions. That update redeﬁned several hotspots, such as the Eastern Afromontane region, and added several others that were suspected hotspots but for which sufﬁcient data either did not exist or were not accessible to conservation scientists outside of those regions. Sadly, it uncovered another region – the East Melanesian Islands – which rapid habitat destruction had in a short period of time transformed from a biodiverse region that failed to meet the “less than 30% of original vegetation remaining” criterion to a genuine hotspot.

### 1AC – Relations

#### US-Cuban oil coop key to check existing US-Latin American tensions.

Benjamin-Alvarado ‘10

Jonathan Benjamin-Alvarado, PhD of Political Science, University of Nebraska, 2010, “Cuba’s Energy Future: Strategic Approaches to Cooperation,” a Brookings Publication – obtained as an ebook through MSU Electronic Resources – page 3-4

The development of Cuba as an energy partner will not solve America’s energy problems. But the potential for improving energy relations and deepening collaborative modalities with other regional partners is enhanced by pursuing energy cooperation with Cuba for two principal reasons. 1. Cuba’s increasing leadership role in the Caribbean region and Central America might be used by the United States to promote collectively beneficial efforts to develop a broad range of alternative energy technologies in the Americas. A Cuba-America partnership might also serve as a confidence builder in assuaging the misgivings on the part of regional partners regarding American domination. 2. Cuba’s significant human capital resources in the scientific and technological arena have been grossly underused. Cuba possesses the highest ratio of engineers and Ph.D.s to the general population of any country in Latin America, and this can been viewed as a key asset in the challenge of maintaining energy infrastructure across the region. Both Mexico and Venezuela face significant costs in maintaining their sizable energy production, refining, and storage capabilities. The integrity of these two national energy systems is of paramount interest to U.S. energy security concerns because of the potential harm to the economy that would occur if either state were unable to deliver its exports to the American market.¶ In this light, the impetus for normalization of relations writ large between the United States and Cuba is not oil per se, but enhanced energy cooperation, which could pave the way for technical and commercial exchanges that, given the evolving nature of energy resources and energy security, could provide an opening of collaborative efforts that could have mutually beneficial effects. What has the failure to engage Cuba cost the United States in these geostrategic terms? Very little, one could argue. Strategically, Cuba has been a stable entity in the region. Politically, too, it has been a mostly static environment: with the embargo in place, policymakers and elected officials have been able to predict reactions to policy initiatives with relative certainty. U.S. business interests in Cuba since the early 1960s have been negligible, with the exception of a recent increase in humanitarian agricultural and medical sales. But a more central issue is this: In light of growing concerns regarding energy supplies in the United States and demands for domestic and regional exploration to meet American consumption, what is the cost to the United States of maintaining a status quo relationship with Cuba? In economic terms, the cost of the failure to engage Cuba has been considerable. In its 2008 report, Rethinking U.S.-Latin American Relations, the Partnership for the Americas Commission, convened by the Brookings Institution, suggested that the basis for effective partnership between the United States and its Latin American and Caribbean partners is shared common interests. The report states, “Cuba has long been a subject of intense interest in U.S. foreign policy and a stumbling block for U.S. relations with other countries in the hemisphere.” 6 Specifically, the report pinpoints two key challenges facing the region that are directly relevant to the subject of this book: securing sustainable energy supplies and expanding economic development opportunities. The April 2009 report of the Brookings project on U.S. Policy Toward a Cuba in Transition identified both medium and long-term initiatives related to energy that directly fulfilled an element of the policy objectives recommended in their report. 7 In order to specifically promote what the report termed “a constructive working relationship with the Cuban government to build confidence and trust in order to resolve disputes, with the long term objective of fostering a better relationship that serves U.S. interests and values,” it recommended a medium-term initiative that “allows licenses for U.S. companies to participate in the development of Cuban offshore oil, gas, and renewable energy resources.” The report also recommended that a long term initiative be undertaken to “provide general licenses for the exportation of additional categories of goods and services that enhance the environment, conserve energy, and provide improved quality of life.”

#### Now a key time for US-Latin American ties. Permanent collapse coming.

Shifter ‘12

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If the United States and Latin America do not make the effort now, the chance may slip away. The most likely scenario then would be marked by a continued drift in their relationship, further deterioration of hemisphere-wide institutions, a reduced ability and willingness to deal with a range of common problems, and a spate of missed opportunities for more robust growth and greater social equity. The United States and Latin America would go their separate ways, manage their affairs independently of one another, and forego the opportunities that could be harvested by a more productive relationship. There are risks of simply maintaining the status quo. Urgent problems will inevitably arise that require trust and effective collaboration to resolve. And there is a chance that tensions between the United States and Latin America could become much worse, adversely affecting everyone’s interests and wellbeing. It is time to seize the moment and overhaul hemispheric relations.

#### Cuba is key to US-Latin American Relations-specifically spills-over to *global* coop on warming- overcomes alt causes

Shifter ‘12

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Cuba, too, poses a significant challenge for relations between the United States and Latin America. The 50-year-old US embargo against Cuba is rightly criticized throughout the hemisphere as a failed and punitive instrument. It has long been a strain on US-Latin American relations. Although the United States has recently moved in the right direction and taken steps to relax restrictions on travel to Cuba, Washington needs to do far more to dismantle its severe, outdated constraints on normalized relations with Cuba. Cuba is one of the residual issues that most obstructs more effective US-Latin American engagement. At the same time, Cuba’s authoritarian regime should be of utmost concern to all countries in the Americas. At present, it is the only country without free, multi-party elections, and its government fully controls the press. Latin American and Caribbean nations could be instrumental in supporting Cuba’s eventual transition to democratic rule. An end to the US policy of isolating Cuba, without setting aside US concern about human rights violations, would be an important first step. Many of the issues on the hemispheric agenda carry critical global dimensions. Because of this, the United States should seek greater cooperation and consultation with Brazil, Mexico, and other countries of the region in world forums addressing shared interests. Brazil has the broadest international presence and influence of any Latin American nation. In recent years it has become far more active on global issues of concern to the United States. The United States and Brazil have clashed over such issues as Iran’s nuclear program, non-proliferation, and the Middle East uprisings, but they have cooperated when their interests converged, such as in the World Trade Organization and the G-20 (Mexico, Argentina, and Canada also participate in the G-20), and in efforts to rebuild and provide security for Haiti. Washington has worked with Brazil and other Latin American countries to raise the profile of emerging economies in various international financial agencies, including the World Bank and the International Monetary Fund. In addition to economic and financial matters, Brazil and other Latin American nations are assuming enhanced roles on an array of global political, environmental, and security issues. Several for which US and Latin American cooperation could become increasingly important include: As the world’s lone nuclear-weapons-free region, Latin America has the opportunity to participate more actively in non-proliferation efforts. Although US and Latin American interests do not always converge on non-proliferation questions, they align on some related goals. For example, the main proliferation challenges today are found in developing and unstable parts of the world, as well as in the leakage—or transfer of nuclear materials—to terrorists. In that context, south-south connections are crucial. Brazil could play a pivotal role. Many countries in the region give priority to climate change challenges. This may position them as a voice in international debates on this topic. The importance of the Amazon basin to worldwide climate concerns gives Brazil and five other South American nations a special role to play. Mexico already has assumed a prominent position on climate change and is active in global policy debates. Brazil organized the first-ever global environmental meeting in 1992 and, this year, will host Rio+20. Mexico hosted the second international meeting on climate change in Cancún in 2010. The United States is handicapped by its inability to devise a climate change policy. Still, it should support coordination on the presumptionof shared interests on a critical policy challenge. Latin Americans are taking more active leadership on drug policy in the hemisphere and could become increasingly influential in global discussions of drug strategies. Although the United States and Latin America are often at odds on drug policy, they have mutual interests and goals that should allow consultation and collaboration on a new, more effective approach to the problem.

#### Improving the effectiveness of global coop key to solve warming

Slaughter‘11

(Anne-Marie, Bert G. Kerstetter '66 university professor of politics and international affairs at Princeton University, “Problems Will Be Global -- And Solutions Will Be, Too”, Foreign Policy, Sept/Oct, Issue 188, Ebsco)

A more multilateral world is just the beginning Before considering the world in 2025,14 years from now, it is worth remembering the world 14 years ago, in 1997. Back then, the United States was the sole superpower, its immensity and dominance of the international system so evident as to trigger the resentful label of "hyperpower" from the French foreign minister. The American economy was expanding fast enough to leave the country a healthy and growing surplus by the end of Bill Clinton's presidency three years later. The European Union, then still only four years old, had just 15 members; the euro did not exist. The wars dominating the headlines were in Europe: Bosnia, Croatia, and, soon, Kosovo. The term BRICs -- the Goldman Sachs label attached to the fast-growing emerging markets of Brazil, Russia, India, and China -- had not yet been invented. The Internet was booming, but social media did not exist. You get the point: A lot can change in 14 years, and rarely in ways foreseen. In the spirit of proper humility, then, here's my take on what the landscape of global diplomacy will look like a decade and a half from now: For starters, the world will be much more multilateral. By 2025 the U.N. Security Council will have expanded from the present 15 members to between 25 and 30 and will include, either as de jure or de facto permanent members, Brazil, India, Japan, South Africa, either Egypt or Nigeria, and either Indonesia or Turkey. At the same time, regional organizations on every continent -- the African Union, the Association of Southeast Asian Nations, some version of the Organization of American States -- will be much stronger. Each will follow its own version of economic and political integration, inspired by the European Union, and many will include representation from smaller subregional organizations. In the Middle East, Israel, Palestine, Jordan, Syria, and Turkey could provide the core of a new Middle East free trade area; alternatively the European Union could be interlocked with an emerging Mediterranean Union. Driving this massive multilateralization is the increasingly global and regional nature of our problems, combined with an expanding number of countries splitting off from existing states. National governments will remain essential for many purposes, but managing bilateral relations and engaging in successful global negotiations with nearly 200 states will become increasingly unwieldy. So we'll negotiate territorial disputes in the South China Sea in a regional framework and deal with crises in Ivory Coast or Guinea through the African Union or even smaller subregional forums. At the global level, the speed and flexibility necessary to resolve crises require smaller groups like the G-20, while long-term legitimacy and durability still require the representation of all countries affected by a particular issue through large standing organizations. As for individual countries, the states that will be the strongest in 2025 will be those that have figured out how to do more with less. They will be those governments that have successfully embraced radical sustainability -- maintaining vibrant economies through largely renewable energy and creative reuse of just about everything. The leader will be Japan, a great civilization that has for centuries pioneered spectacularly beautiful ways of appreciating and coexisting with nature. As China's youth seek more of everything, Japan's are prepared to embrace a far more sustainable path. Scandinavia, Germany, New Zealand, and possibly South Korea will also be strong; many emerging or even less developed economies have real potential, if they can tap into their indigenous habits of conservation. Embracing sustainable growth will challenge the United States; its national renewal will depend on connecting its traditions of innovation, decentralization, and liberty with a narrative of protecting America's natural bounty. Think America the Beautiful more than the Star-Spangled Banner. But the most dramatic changes between 2011 and 2025 won't take place at the level of statecraft and grand strategy; they are likely to happen as new technologies continue to transform businesses, civic organizations of all kinds, universities, foundations, and churches -- now able to self-organize as never before around issues they care about. The American social revolution that Alexis de Tocqueville observed in the early 19th century, of citizens joining groups of every conceivable kind, is about to go global, forever changing the relationship between citizens and their governments, and governments with each other. The Arab revolutions are but the first taste of this larger change. These predictions may appear rosy. In fact, the enormous changes on the horizon will require major crises, even cataclysm, before they can materialize. It took World War I to generate the political will and circumstances necessary to create the League of Nations; it took World War II to create the United Nations; it took the worst economic crisis since the 1930s to force the expansion of the G-8 into the G-20. Just imagine what it will take to break the decades-old logjam of Security Council reform. And creating and changing multilateral organizations is child's play next to the profound changes in public and private behavior required to move away from the more-is-better economic model to one which accepts that our resources are finite on a planetary scale. Yet the sources of potential crises and disasters of a magnitude sufficient to force systemic change are all around us: Climate change is driving countries closer to the extremes of desert and jungle, droughts and floods, while a global pandemic or a nuclear terrorist attack would have a similar impact. This is not Malthusian gloom, however. As Robert Wright argues in Nonzero: The Logic of Human Destiny, catastrophe is terrible for individual human beings but beneficial for humanity as a whole. As the full consequences of genuinely global interconnectedness continue to make themselves felt, the world of both states and the societies they represent will have no choice but to adapt.

#### Global warming is anthropogenic and will cause extinction

James Hansen, PHD, director of the NASA Goddard Institute for Space Studies, May 9, 2012, “Game Over for the Climate”, <http://www.nytimes.com/2012/05/10/opinion/game-over-for-the-climate.html?_r=1&partner=rssnyt&emc=rss>,

GLOBAL warming isn’t a prediction. It is happening. That is why I was so troubled to read a recent interview with President Obama in Rolling Stone in which he said that Canada would exploit the oil in its vast tar sands reserves “regardless of what we do.” If Canada proceeds, and we do nothing, it will be game over for the climate. Canada’s tar sands, deposits of sand saturated with bitumen, contain twice the amount of carbon dioxide emitted by global oil use in our entire history. If we were to fully exploit this new oil source, and continue to burn our conventional oil, gas and coal supplies, concentrations of carbon dioxide in the atmosphere eventually would reach levels higher than in the Pliocene era, more than 2.5 million years ago, when sea level was at least 50 feet higher than it is now. That level of heat-trapping gases would assure that the disintegration of the ice sheets would accelerate out of control. Sea levels would rise and destroy coastal cities. Global temperatures would become intolerable. Twenty to 50 percent of the planet’s species would be driven to extinction. Civilization would be at risk. That is the long-term outlook. But near-term, things will be bad enough. Over the next several decades, the Western United States and the semi-arid region from North Dakota to Texas will develop semi-permanent drought, with rain, when it does come, occurring in extreme events with heavy flooding. Economic losses would be incalculable. More and more of the Midwest would be a dust bowl. California’s Central Valley could no longer be irrigated. Food prices would rise to unprecedented levels. If this sounds apocalyptic, it is. This is why we need to reduce emissions dramatically. President Obama has the power not only to deny tar sands oil additional access to Gulf Coast refining, which Canada desires in part for export markets, but also to encourage economic incentives to leave tar sands and other dirty fuels in the ground. The global warming signal is now louder than the noise of random weather, as I predicted would happen by now in the journal Science in 1981. Extremely hot summers have increased noticeably. We can say with high confidence that the recent heat waves in Texas and Russia, and the one in Europe in 2003, which killed tens of thousands, were not natural events — they were caused by human-induced climate change. We have known since the 1800s that carbon dioxide traps heat in the atmosphere. The right amount keeps the climate conducive to human life. But add too much, as we are doing now, and temperatures will inevitably rise too high. This is not the result of natural variability, as some argue. The earth is currently in the part of its long-term orbit cycle where temperatures would normally be cooling. But they are rising — and it’s because we are forcing them higher with fossil fuel emissions. The concentration of carbon dioxide in the atmosphere has risen from 280 parts per million to 393 p.p.m. over the last 150 years. The tar sands contain enough carbon — 240 gigatons — to add 120 p.p.m. Tar shale, a close cousin of tar sands found mainly in the United States, contains at least an additional 300 gigatons of carbon. If we turn to these dirtiest of fuels, instead of finding ways to phase out our addiction to fossil fuels, there is no hope of keeping carbon concentrations below 500 p.p.m. — a level that would, as earth’s history shows, leave our children a climate system that is out of their control. We need to start reducing emissions significantly, not create new ways to increase them. We should impose a gradually rising carbon fee, collected from fossil fuel companies, then distribute 100 percent of the collections to all Americans on a per-capita basis every month. The government would not get a penny. This market-based approach would stimulate innovation, jobs and economic growth, avoid enlarging government or having it pick winners or losers. Most Americans, except the heaviest energy users, would get more back than they paid in increased prices. Not only that, the reduction in oil use resulting from the carbon price would be nearly six times as great as the oil supply from the proposed pipeline from Canada, rendering the pipeline superfluous, according to economic models driven by a slowly rising carbon price. But instead of placing a rising fee on carbon emissions to make fossil fuels pay their true costs, leveling the energy playing field, the world’s governments are forcing the public to subsidize fossil fuels with hundreds of billions of dollars per year. This encourages a frantic stampede to extract every fossil fuel through mountaintop removal, longwall mining, hydraulic fracturing, tar sands and tar shale extraction, and deep ocean and Arctic drilling. President Obama speaks of a “planet in peril,” but he does not provide the leadership needed to change the world’s course. Our leaders must speak candidly to the public — which yearns for open, honest discussion — explaining that our continued technological leadership and economic well-being demand a reasoned change of our energy course. History has shown that the American public can rise to the challenge, but leadership is essential. The science of the situation is clear — it’s time for the politics to follow. This is a plan that can unify conservatives and liberals, environmentalists and business. Every major national science academy in the world has reported that global warming is real, caused mostly by humans, and requires urgent action. The cost of acting goes far higher the longer we wait — we can’t wait any longer to avoid the worst and be judged immoral by coming generations.

#### Allowing warming to continue perpetuates racist inequalities

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Everywhere we turn, the issues and impacts of climate change confront us. One of the most serious environmental threats facing the world today, climate change has moved from the minds of scientists and offices of environmentalists to the mainstream. Though the media is dominated by images of polar bears, melting glaciers, flooded lands, and arid desserts, there is a human face to this story as well. Climate change is not only an issue of the environment; it is also an issue of justice and human rights, one that dangerously intersects race and class. All over the world people of color, Indigenous Peoples and low-income communities bear disproportionate burdens from climate change itself, from ill-designed policies to prevent it, and from side effects of the energy systems that cause it. A Climate of Change explores the impacts of climate change on African Americans, from health to economics to community, and considers what policies would most harm or benefit African Americans—and the nation as a whole. African Americans are thirteen percent of the U.S. population and on average emit nearly twenty percent less greenhouse gases than non-Hispanic whites per capita. Though far less responsible for climate change, African Americans are significantly more vulnerable to its effects than non- Hispanic whites. Health, housing, economic well-being, culture, and social stability are harmed from such manifestations of climate change as storms, floods, and climate variability. African Americans are also more vulnerable to higher energy bills, unemployment, recessions caused by global energy price shocks, and a greater economic burden from military operations designed to protect the flow of oil to the U.S. Climate Justice: The Time Is Now Ultimately, accomplishing climate justice will require that new alliances are forged and traditional movements are transformed. An effective policy to address the challenges of global warming cannot be crafted until race and equity are part of the discussion from the outset and an integral part of the solution. This report finds that: Global warming amplifies nearly all existing inequalities. Under global warming, injustices that are already unsustainable become catastrophic. Thus it is essential to recognize that all justice is climate justice and that the struggle for racial and economic justice is an unavoidable part of the fight to halt global warming. Sound global warming policy is also economic and racial justice policy. Successfully adopting a sound global warming policy will do as much to strengthen the economies of low-income communities and communities of color as any other currently plausible stride toward economic justice. Climate policies that best serve African Americans also best serve a just and strong United States. This paper shows that policies well-designed to benefit African Americans also provide the most benefit to all people in the U.S. Climate policies that best serve African Americans and other disproportionately affected communities also best serve global economic and environmental justice. Domestic reductions in global warming pollution and support for such reductions in developing nations financed by polluter-pays principles provide the greatest benefit to African Americans, the peoples of Africa, and people across the Global South. A distinctive African American voice is critical for climate justice. Currently, legislation is being drafted, proposed, and considered without any significant input from the communities most affected. Special interests are represented by powerful lobbies, while traditional environmentalists often fail to engage people of color, Indigenous Peoples, and low-income communities until after the political playing field has been defined and limited to conventional environmental goals. A strong focus on equity is essential to the success of the environmental cause, but equity issues cannot be adequately addressed by isolating the voices of communities that are disproportionately impacted. Engagement in climate change policy must be moved from the White House and the halls of Congress to social circles, classrooms, kitchens, and congregations. The time is now for those disproportionately affected to assume leadership in the climate change debate, to speak truth to power, and to assert rights to social, environmental and economic justice. Taken together, these actions affirm a vital truth that will bring communities together: Climate Justice is Common Justice. African Americans and Vulnerability In this report, it is shown that African Americans are disproportionately affected by climate change. African Americans Are at Greater Risk from Climate Change and Global Warming Co-Pollutants ¶ • The six states with the highest African American population are all in the Atlantic hurricane zone, and are expected to experience more intense storms resembling Katrina and Rita in the future. ¶ • Global warming is expected to increase the frequency and intensity of heat waves or extreme heat events. African Americans suffer heat death at one hundred fifty to two hundred percent of the rate for non-Hispanic whites. ¶ • Seventy-one percent of African Americans live in counties in violation of federal air pollution standards, as compared to fifty-eight percent of the white population. Seventy-eight percent of African Americans live within thirty miles of a coal-fired power plant, as compared to fifty-six percent of non-Hispanic whites. ¶ • Asthma has strong associations with air pollution, and African Americans have a thirty-six percent higher rate of incidents of asthma than whites. Asthma is three times as likely to lead to emergency room visits or deaths for African Americans. ¶ • This study finds that a twenty-five percent reduction in greenhouse gases—similar to what passed in California and is proposed in major federal legislation—would reduce infant mortality by at least two percent, asthma by at least sixteen percent, and mortality from particulates by at least 6,000 to 12,000 deaths per year. Other estimates have run as high as 33,000 fewer deaths per year. A disproportionate number of the lives saved by these proposed reductions would be African American. African Americans Are Economically More Vulnerable to Disasters and Illnesses ¶ • In 2006, twenty percent of African Americans had no health insurance, including fourteen percent of African American children—nearly twice the rate of non-Hispanic whites. ¶ • In the absence of insurance, disasters and illness (which will increase with global warming) could be cushioned by income and accumulated wealth. However, the average income of African American households is fifty-seven percent that of non-Hispanic whites, and median wealth is only one-tenth that of non-Hispanic whites. ¶ • Racist stereotypes have been shown to reduce aid donations and impede service delivery to African Americans in the wake of hurricanes, floods, fires and other climate-related disasters as compared to non-Hispanic whites in similar circumstances. African Americans Are at Greater Risk from Energy Price Shocks ¶ • African Americans spend thirty percent more of their income on energy than non-Hispanic whites. • Energy price increases have contributed to seventy to eighty percent of recent recessions. The increase in unemployment of African Americans during energy caused recessions is twice that of non-Hispanic whites, costing the community an average of one percent of income every year. • Reducing economic dependence on energy will alleviate the frequency and severity of recessions and the economic disparities they generate. African Americans Pay a Heavy Price and a Disproportionate Share of the Cost of Wars for Oil • Oil company profits in excess of the normal rate of profit for U.S. industries cost the average household $611 in 2006 alone and are still rising. • The total cost of the war in Iraq borne by African Americans will be $29,000 per household if the resulting deficit is financed by tax increases, and $32,000 if the debt is repaid by spending cuts. This is more than three times the median assets of African American households. A Clean Energy Future Creates Far More Jobs for African Americans • Fossil fuel extraction industries employ a far lower proportion of African Americans on average compared to other industries. Conversely, renewable electricity generation employs three to five times as many people as comparable electricity generation from fossil fuels, a higher proportion of whom are African American. ¶ • Switching just one percent of total electricity generating capacity per year from conventional to renewable sources would result in an additional 61,000 to 84,000 jobs for African Americans by 2030. ¶ • A well-designed comprehensive climate plan achieving emission reductions comparable to the Kyoto Protocol would create over 430,000 jobs for African Americans by 2030, reducing the African American unemployment rate by 1.8 percentage points and raising the average African American income by 3 to 4 percent.

### 1AC – Solvency

#### Deliberation through policy debate is key to solving climate change through citizen involvement and subsumes their critiques of traditional forms of decision-making

Isham 10 (Jon, Associate Professor of Economics, Middlebury College, “The Promise of Deliberative Democracy”, Volume 1 | Issue 5 | Page 25-27 | Oct 2010, <http://www.thesolutionsjournal.com/node/775>)

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Getting to 350 parts per million CO2 in the atmosphere will require massive investments in clean-energy infrastructure—investments that can too often be foiled by a combination of special interests and political sclerosis. Take the recent approval of the Cape Wind project by the U.S. Department of the Interior. In some ways, this was great news for clean-energy advocates: the project’s 130 turbines will produce, on average, 170 megawatts of electricity, almost 75 percent of the average electricity demand for Cape Cod and the islands of Martha’s Vineyard and Nantucket.1 But, because of local opposition by well-organized opponents, the approval process was lengthy, costly, and grueling —and all for a project that will produce only 0.04 percent of the total (forecasted) U.S. electricity demand in 2010.2,3 Over the next few decades, the world will need thousands of large-scale, low-carbon electricity projects—wind, solar, and nuclear power will certainly be in the mix. But if each faces Cape Wind–like opposition, getting to 350 is unlikely. How can the decision-making process about such projects be streamlined so that public policy reflects the view of a well-informed majority, provides opportunities for legitimate critiques, but does not permit the opposition to retard the process indefinitely? One answer is found in a set of innovative policy-making tools founded on the principle of deliberative democracy, defined as “decision making by discussion among free and equal citizens.”4 Such approaches, which have been developed and led by the Center for Deliberative Democracy (cdd.stanford.edu), America Speaks (www.americaspeaks.org), and the Consensus Building Institute (cbuilding.org), among others, are gaining popularity by promising a new foothold for effective citizen participation in the drive for a clean-energy future. Deliberative democracy stems from the belief that democratic leadership should involve educating constituents about issues at hand, and that citizens may significantly alter their opinions when faced with information about these issues. Advocates of the approach state that democracy should shift away from fixed notions toward a learning process in which people develop defensible positions.5 While the approaches of the Center for Deliberative Democracy, America Speaks, and the Consensus Building Institute do differ, all of these deliberative methodologies involve unbiased sharing of information and public-policy alternatives with a representative set of citizens; a moderated process of deliberation among the selected citizens; and the collection and dissemination of data resulting from this process. For example, in the deliberative polling approach used by the Center for Deliberative Democracy, a random selection of citizens is first polled on a particular issue. Then, members of the poll are invited to gather at a single place to discuss the issue. Participants receive balanced briefing materials to review before the gathering, and at the gathering they engage in dialogue with competing experts and political leaders based on questions they develop in small group discussions. After deliberations, the sample is asked the original poll questions, and the resulting changes in opinion represent the conclusions that the public would reach if everyone were given the opportunity to become more informed on pressing issues.6 If policymakers look at deliberative polls rather than traditional polls, they will be able to utilize results that originate from an informed group of citizens. As with traditional polls, deliberative polls choose people at random to represent U.S. demographics of age, education, gender, and so on. But traditional polls stop there, asking the random sample some brief, simple questions, typically online or over the phone. However, participants of deliberative polls have the opportunity to access expert information and then talk with one another before voting on policy recommendations. The power of this approach is illustrated by the results of a global deliberative process organized by World Wide Views on Global Warming (www.wwviews.org), a citizen’s deliberation organization based in Denmark.7 On September 26, 2009, approximately 4,000 people gathered in 38 countries to consider what should happen at the UN climate change negotiations in Copenhagen (338 Americans met in five major cities). The results derived from this day of deliberation were dramatic and significantly different from results of traditional polls. Overall, citizens showed strong concern about global warming and support for climate-change legislation, contrary to the outcomes of many standard climate-change polls. Based on the polling results from these gatherings, 90 percent of global citizens believe that it is urgent for the UN negotiations to produce a new climate change agreement; 88 percent of global citizens (82 percent of U.S. citizens) favor holding global warming to within 2 degrees Celsius of pre-industrial levels; and 74 percent of global citizens (69 percent of U.S. citizens) favor increasing fossil-fuel prices in developed countries. However, a typical news poll that was conducted two days before 350.org’s International Day of Climate Action on October 24, 2009, found that Americans had an overall declining concern about global warming.7 How can deliberative democracy help to create solutions for the climate-change policy process, to accelerate the kinds of policies and public investments that are so crucial to getting the world on a path to 350? Take again the example of wind in the United States. In the mid-1990s, the Texas Public Utilities Commission (PUC) launched an “integrated resource plan” to develop long-term strategies for energy production, particularly electricity.8 Upon learning about the deliberative polling approach of James Fishkin (then at the University of Texas at Austin), the PUC set up deliberative sessions for several hundred customers in the vicinity of every major utility provider in the state. The results were a surprise: it turned out that participants ranked reliability and stability of electricity supply as more important characteristics than price. In addition, they were open to supporting renewable energy, even if the costs slightly exceeded fossil-fuel sources. Observers considered this a breakthrough: based on these public deliberations, the PUC went on to champion an aggressive renewable portfolio standard, and the state has subsequently experienced little of the opposition to wind-tower siting that has slowed development in other states.8 By 2009, Texas had 9,500 megawatts of installed wind capacity, as much as the next six states (ranked by wind capacity) in the windy lower and upper Midwest (Iowa, Minnesota, Colorado, North Dakota, Kansas, and New Mexico).9 Deliberative democracy has proven effective in a wide range of countries and settings. In the Chinese township of Zeguo, a series of deliberative polls has helped the Local People’s Congress (LPC) to become a more effective decision-making body.10 In February 2008, 175 citizens were randomly selected to scrutinize the town’s budget—and 60 deputies from the LPC observed the process. After the deliberations, support decreased for budgeting for national defense projects, while support rose for infrastructure (e.g., rural road construction) and environmental protection. Subsequently, the LPC increased support for environmental projects by 9 percent.10 In decades to come, China must be at the forefront of the world’s investments in clean-energy infrastructure. The experience of Zeguo, if scaled up and fully supported by Chinese leaders, can help to play an important role. Deliberative democracy offers one solution for determining citizen opinions, including those on pressing issues related to climate change and clean energy. If democracy is truly about representing popular opinion, policymakers should seek out deliberative polls in their decision-making process.

#### Public advocacy of climate solutions key to change governmental policy---individual change insufficient

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This short advisory paper collates a set of recommendations about how best to shape mass public communications aimed at increasing concern about climate change and motivating commensurate behavioural changes.¶ Its focus is not upon motivating small private-sphere behavioural changes on a piece-meal basis. Rather, it marshals evidence about how best to motivate the ambitious and systemic behavioural change that is necessary – including, crucially, greater public engagement with the policy process (through, for example, lobbying decision-makers and elected representatives, or participating in demonstrations), as well as major lifestyle changes. ¶ Political leaders themselves have drawn attention to the imperative for more vocal public pressure to create the ‘political space’ for them to enact more ambitious policy interventions. 1 While this paper does not dismiss the value of individuals making small private-sphere behavioural changes (for example, adopting simple domestic energy efficiency measures) it is clear that such behaviours do not, in themselves, represent a proportional response to the challenge of climate change. As David MacKay, Chief Scientific Advisor to the UK Department of Energy and Climate change writes: “Don’t be distracted by the myth that ‘every little helps’. If everyone does a little, we’ll achieve only a little” (MacKay, 2008).¶ The task of campaigners and communicators from government, business and non-governmental organisations must therefore be to motivate both (i) widespread adoption of ambitious private-sphere behavioural changes; and (ii) widespread acceptance of – and indeed active demand for – ambitious new policy interventions.¶ Current public communication campaigns, as orchestrated by government, business and non-governmental organisations, are not achieving these changes. This paper asks: how should such communications be designed if they are to have optimal impact in motivating these changes? The response to this question will require fundamental changes in the ways that many climate change communication campaigns are currently devised and implemented. ¶ This advisory paper offers a list of principles that could be used to enhance the quality of communication around climate change communications. The authors are each engaged in continuously sifting the evidence from a range of sub-disciplines within psychology, and reflecting on the implications of this for improving climate change communications. Some of the organisations that we represent have themselves at times adopted approaches which we have both learnt from and critique in this paper – so some of us have first hand experience of the need for on-going improvement in the strategies that we deploy. ¶ The changes we advocate will be challenging to enact – and will require vision and leadership on the part of the organisations adopting them. But without such vision and leadership, we do not believe that public communication campaigns on climate change will create the necessary behavioural changes – indeed, there is a profound risk that many of today’s campaigns will actually prove counter-productive. ¶ Seven Principles¶ 1. Move Beyond Social Marketing¶ We believe that too little attention is paid to the understanding that psychologists bring to strategies for motivating change, whilst undue faith is often placed in the application of marketing strategies to ‘sell’ behavioural changes. Unfortunately, in the context of ambitious pro-environmental behaviour, such strategies seem unlikely to motivate systemic behavioural change.¶ Social marketing is an effective way of achieving a particular behavioural goal – dozens of practical examples in the field of health behaviour attest to this. Social marketing is really more of a framework for designing behaviour change programmes than a behaviour change programme - it offers a method of maximising the success of a specific behavioural goal. Darnton (2008) has described social marketing as ‘explicitly transtheoretical’, while Hastings (2007), in a recent overview of social marketing, claimed that there is no theory of social marketing. Rather, it is a ‘what works’ philosophy, based on previous experience of similar campaigns and programmes. Social marketing is flexible enough to be applied to a range of different social domains, and this is undoubtedly a fundamental part of its appeal.¶ However, social marketing’s 'what works' status also means that it is agnostic about the longer term, theoretical merits of different behaviour change strategies, or the cultural values that specific campaigns serve to strengthen. Social marketing dictates that the most effective strategy should be chosen, where effective means ‘most likely to achieve an immediate behavioural goal’. ¶ This means that elements of a behaviour change strategy designed according to the principles of social marketing may conflict with other, broader goals. What if the most effective way of promoting pro-environmental behaviour ‘A’ was to pursue a strategy that was detrimental to the achievement of long term pro-environmental strategy ‘Z’? The principles of social marketing have no capacity to resolve this conflict – they are limited to maximising the success of the immediate behavioural programme. This is not a flaw of social marketing – it was designed to provide tools to address specific behavioural problems on a piecemeal basis. But it is an important limitation, and one that has significant implications if social marketing techniques are used to promote systemic behavioural change and public engagement on an issue like climate change. ¶ 2. Be honest and forthright about the probable impacts of climate change, and the scale of the challenge we confront in avoiding these. But avoid deliberate attempts to provoke fear or guilt. ¶ There is no merit in ‘dumbing down’ the scientific evidence that the impacts of climate change are likely to be severe, and that some of these impacts are now almost certainly unavoidable. Accepting the impacts of climate change will be an important stage in motivating behavioural responses aimed at mitigating the problem. However, deliberate attempts to instil fear or guilt carry considerable risk. ¶ Studies on fear appeals confirm the potential for fear to change attitudes or verbal expressions of concern, but often not actions or behaviour (Ruiter et al., 2001). The impact of fear appeals is context - and audience - specific; for example, for those who do not yet realise the potentially ‘scary’ aspects of climate change, people need to first experience themselves as vulnerable to the risks in some way in order to feel moved or affected (Das et al, 2003; Hoog et al, 2005). As people move towards contemplating action, fear appeals can help form a behavioural intent, providing an impetus or spark to ‘move’ from; however such appeals must be coupled with constructive information and support to reduce the sense of danger (Moser, 2007). The danger is that fear can also be disempowering – producing feelings of helplessness, remoteness and lack of control (O’Neill and Nicholson-Cole, 2009). Fear is likely to trigger ‘barriers to engagement’, such as denial2 (Stoll-Kleemann et al., 2001; Weber, 2006; Moser and Dilling, 2007; Lorenzoni, Nicholson-Cole & Whitmarsh, 2007). The location of fear in a message is also relevant; it works better when placed first for those who are inclined to follow the advice, but better second for those who aren't (Bier, 2001).¶ Similarly, studies have shown that guilt can play a role in motivating people to take action but can also function to stimulate defensive mechanisms against the perceived threat or challenge to one’s sense of identity (as a good, moral person). In the latter case, behaviours may be left untouched (whether driving a SUV or taking a flight) as one defends against any feelings of guilt or complicity through deployment of a range of justifications for the behaviour (Ferguson & Branscombe, 2010). ¶ Overall, there is a need for emotionally balanced representations of the issues at hand. This will involve acknowledging the ‘affective reality’ of the situation, e.g. “We know this is scary and overwhelming, but many of us feel this way and we are doing something about it”.¶ 3. Be honest and forthright about the impacts of mitigating and adapting to climate change for current lifestyles, and the ‘loss’ - as well as the benefits - that these will entail. Narratives that focus exclusively on the ‘up-side’ of climate solutions are likely to be unconvincing. While narratives about the future impacts of climate change may highlight the loss of much that we currently hold to be dear, narratives about climate solutions frequently ignore the question of loss. If the two are not addressed concurrently, fear of loss may be ‘split off’ and projected into the future, where it is all too easily denied. This can be dangerous, because accepting loss is an important step towards working through the associated emotions, and emerging with the energy and creativity to respond positively to the new situation (Randall, 2009). However, there are plenty of benefits (besides the financial ones) of a low-carbon lifestyle e.g., health, community/social interaction - including the ‘intrinsic' goals mentioned below. It is important to be honest about both the losses and the benefits that may be associated with lifestyle change, and not to seek to separate out one from the other.¶ 3a. Avoid emphasis upon painless, easy steps. ¶ Be honest about the limitations of voluntary private-sphere behavioural change, and the need for ambitious new policy interventions that incentivise such changes, or that regulate for them. People know that the scope they have, as individuals, to help meet the challenge of climate change is extremely limited. For many people, it is perfectly sensible to continue to adopt high-carbon lifestyle choices whilst simultaneously being supportive of government interventions that would make these choices more difficult for everyone. ¶ The adoption of small-scale private sphere behavioural changes is sometimes assumed to lead people to adopt ever more difficult (and potentially significant) behavioural changes. The empirical evidence for this ‘foot-in-thedoor’ effect is highly equivocal. Some studies detect such an effect; others studies have found the reverse effect (whereby people tend to ‘rest on their laurels’ having adopted a few simple behavioural changes - Thogersen and Crompton, 2009). Where attention is drawn to simple and painless privatesphere behavioural changes, these should be urged in pursuit of a set of intrinsic goals (that is, as a response to people’s understanding about the contribution that such behavioural change may make to benefiting their friends and family, their community, the wider world, or in contributing to their growth and development as individuals) rather than as a means to achieve social status or greater financial success. Adopting behaviour in pursuit of intrinsic goals is more likely to lead to ‘spillover’ into other sustainable behaviours (De Young, 2000; Thogersen and Crompton, 2009).¶ People aren’t stupid: they know that if there are wholesale changes in the global climate underway, these will not be reversed merely through checking their tyre pressures or switching their TV off standby. An emphasis upon simple and painless steps suppresses debate about those necessary responses that are less palatable – that will cost people money, or that will infringe on cherished freedoms (such as to fly). Recognising this will be a key step in accepting the reality of loss of aspects of our current lifestyles, and in beginning to work through the powerful emotions that this will engender (Randall, 2009). ¶ 3b. Avoid over-emphasis on the economic opportunities that mitigating, and adapting to, climate change may provide. ¶ There will, undoubtedly, be economic benefits to be accrued through investment in new technologies, but there will also be instances where the economic imperative and the climate change adaptation or mitigation imperative diverge, and periods of economic uncertainty for many people as some sectors contract. It seems inevitable that some interventions will have negative economic impacts (Stern, 2007).¶ Undue emphasis upon economic imperatives serves to reinforce the dominance, in society, of a set of extrinsic goals (focussed, for example, on financial benefit). A large body of empirical research demonstrates that these extrinsic goals are antagonistic to the emergence of pro-social and proenvironmental concern (Crompton and Kasser, 2009).¶ 3c. Avoid emphasis upon the opportunities of ‘green consumerism’ as a response to climate change.¶ As mentioned above (3b), a large body of research points to the antagonism between goals directed towards the acquisition of material objects and the emergence of pro-environmental and pro-social concern (Crompton and Kasser, 2009). Campaigns to ‘buy green’ may be effective in driving up sales of particular products, but in conveying the impression that climate change can be addressed by ‘buying the right things’, they risk undermining more difficult and systemic changes. A recent study found that people in an experiment who purchased ‘green’ products acted less altruistically on subsequent tasks (Mazar & Zhong, 2010) – suggesting that small ethical acts may act as a ‘moral offset’ and licence undesirable behaviours in other domains. This does not mean that private-sphere behaviour changes will always lead to a reduction in subsequent pro-environmental behaviour, but it does suggest that the reasons used to motivate these changes are critically important. Better is to emphasise that ‘every little helps a little’ – but that these changes are only the beginning of a process that must also incorporate more ambitious private-sphere change and significant collective action at a political level.¶ 4. Empathise with the emotional responses that will be engendered by a forthright presentation of the probable impacts of climate change. ¶ Belief in climate change and support for low-carbon policies will remain fragile unless people are emotionally engaged. We should expect people to be sad or angry, to feel guilt or shame, to yearn for that which is lost or to search for more comforting answers (Randall, 2009). Providing support and empathy in working through the painful emotions of 'grief' for a society that must undergo changes is a prerequisite for subsequent adaptation to new circumstances.¶ Without such support and empathy, it is more likely that people will begin to deploy a range of maladaptive ‘coping strategies’, such as denial of personal responsibility, blaming others, or becoming apathetic (Lertzman, 2008). An audience should not be admonished for deploying such strategies – this would in itself be threatening, and could therefore harden resistance to positive behaviour change (Miller and Rolnick, 2002). The key is not to dismiss people who exhibit maladaptive coping strategies, but to understand how they can be made more adaptive. People who feel socially supported will be more likely to adopt adaptive emotional responses - so facilitating social support for proenvironmental behaviour is crucial.¶ 5. Promote pro-environmental social norms and harness the power of social networks¶ One way of bridging the gap between private-sphere behaviour changes and collective action is the promotion of pro-environmental social norms. Pictures and videos of ordinary people (‘like me’) engaging in significant proenvironmental actions are a simple and effective way of generating a sense of social normality around pro-environmental behaviour (Schultz, Nolan, Cialdini, Goldstein and Griskevicius, 2007). There are different reasons that people adopt social norms, and encouraging people to adopt a positive norm simply to ‘conform’, to avoid a feeling of guilt, or for fear of not ‘fitting in’ is likely to produce a relatively shallow level of motivation for behaviour change. Where social norms can be combined with ‘intrinsic’ motivations (e.g. a sense of social belonging), they are likely to be more effective and persistent.¶ Too often, environmental communications are directed to the individual as a single unit in the larger social system of consumption and political engagement. This can make the problems feel too overwhelming, and evoke unmanageable levels of anxiety. Through the enhanced awareness of what other people are doing, a strong sense of collective purpose can be engendered. One factor that is likely to influence whether adaptive or maladaptive coping strategies are selected in response to fear about climate change is whether people feel supported by a social network – that is, whether a sense of ‘sustainable citizenship’ is fostered. The efficacy of groupbased programmes at promoting pro-environmental behaviour change has been demonstrated on numerous occasions – and participants in these projects consistently point to a sense of mutual learning and support as a key reason for making and maintaining changes in behaviour (Nye and Burgess, 2008). There are few influences more powerful than an individual’s social network. Networks are instrumental not just in terms of providing social support, but also by creating specific content of social identity – defining what it means to be “us”. If environmental norms are incorporated at this level (become defining for the group) they can result in significant behavioural change (also reinforced through peer pressure).¶ Of course, for the majority of people, this is unlikely to be a network that has climate change at its core. But social networks – Trade Unions, Rugby Clubs, Mother & Toddler groups – still perform a critical role in spreading change through society. Encouraging and supporting pre-existing social networks to take ownership of climate change (rather than approach it as a problem for ‘green groups’) is a critical task. As well as representing a crucial bridge between individuals and broader society, peer-to-peer learning circumnavigates many of the problems associated with more ‘top down’ models of communication – not least that government representatives are perceived as untrustworthy (Poortinga & Pidgeon, 2003). Peer-to-peer learning is more easily achieved in group-based dialogue than in designing public information films: But public information films can nonetheless help to establish social norms around community-based responses to the challenges of climate change, through clear visual portrayals of people engaging collectively in the pro-environmental behaviour.¶ The discourse should be shifted increasingly from ‘you’ to ‘we’ and from ‘I’ to ‘us’. This is starting to take place in emerging forms of community-based activism, such as the Transition Movement and Cambridge Carbon Footprint’s ‘Carbon Conversations’ model – both of which recognize the power of groups to help support and maintain lifestyle and identity changes. A nationwide climate change engagement project using a group-based behaviour change model with members of Trade Union networks is currently underway, led by the Climate Outreach and Information Network. These projects represent a method of climate change communication and engagement radically different to that typically pursued by the government – and may offer a set of approaches that can go beyond the limited reach of social marketing techniques.¶ One potential risk with appeals based on social norms is that they often contain a hidden message. So, for example, a campaign that focuses on the fact that too many people take internal flights actually contains two messages – that taking internal flights is bad for the environment, and that lots of people are taking internal flights. This second message can give those who do not currently engage in that behaviour a perverse incentive to do so, and campaigns to promote behaviour change should be very careful to avoid this. The key is to ensure that information about what is happening (termed descriptive norms), does not overshadow information about what should be happening (termed injunctive norms). ¶ 6. Think about the language you use, but don’t rely on language alone¶ A number of recent publications have highlighted the results of focus group research and talk-back tests in order to ‘get the language right’ (Topos Partnership, 2009; Western Strategies & Lake Research Partners, 2009), culminating in a series of suggestions for framing climate-change communications. For example, these two studies led to the suggestions that communicators should use the term ‘global warming’ or ‘our deteriorating atmosphere’, respectively, rather than ‘climate change’. Other research has identified systematic differences in the way that people interpret the terms ‘climate change’ and ‘global warming’, with ‘global warming’ perceived as more emotionally engaging than ‘climate change’ (Whitmarsh, 2009).¶ Whilst ‘getting the language right’ is important, it can only play a small part in a communication strategy. More important than the language deployed (i.e. ‘conceptual frames') are what have been referred to by some cognitive linguists as 'deep frames'. Conceptual framing refers to catchy slogans and clever spin (which may or may not be honest). At a deeper level, framing refers to forging the connections between a debate or public policy and a set of deeper values or principles. Conceptual framing (crafting particular messages focussing on particular issues) cannot work unless these messages resonate with a set of long-term deep frames.¶ Policy proposals which may at the surface level seem similar (perhaps they both set out to achieve a reduction in environmental pollution) may differ importantly in terms of their deep framing. For example, putting a financial value on an endangered species, and building an economic case for their conservation ‘commodifies’ them, and makes them equivalent (at the level of deep frames) to other assets of the same value (a hotel chain, perhaps). This is a very different frame to one that attempts to achieve the same conservation goals through the ascription of intrinsic value to such species – as something that should be protected in its own right. Embedding particular deep frames requires concerted effort (Lakoff, 2009), but is the beginning of a process that can build a broad, coherent cross-departmental response to climate change from government.¶ 7. Encourage public demonstrations of frustration at the limited pace of government action¶ Private-sphere behavioural change is not enough, and may even at times become a diversion from the more important process of bringing political pressure to bear on policy-makers. The importance of public demonstrations of frustration at both the lack of political progress on climate change and the barriers presented by vested interests is widely recognised – including by government itself. Climate change communications, including government communication campaigns, should work to normalise public displays of frustration with the slow pace of political change. Ockwell et al (2009) argued that communications can play a role in fostering demand for - as well as acceptance of - policy change. Climate change communication could (and should) be used to encourage people to demonstrate (for example through public demonstrations) about how they would like structural barriers to behavioural/societal change to be removed.

#### Simulation and institutional deliberation are valuable and motivate effective responses to climate risks

Marx et al 7 (Sabine M, Center for Research on Environmental Decisions (CRED) @ Columbia University, Elke U. Weber, Graduate School of Business and Department of Psychology @ Columbia University, Benjamin S. Orlovea, Department of Environmental Science and Policy @ University of California Davis, Anthony Leiserowitz, Decision Research, David H. Krantz, Department of Psychology @ Columbia University, Carla Roncolia, South East Climate Consortium (SECC), Department of Biological and Agricultural Engineering @ University of Georgia and Jennifer Phillips, Bard Centre for Environmental Policy @ Bard College, “Communication and mental processes: Experiential and analytic processing of uncertain climate information”, 2007, http://climate.columbia.edu/sitefiles/file/Marx\_GEC\_2007.pdf)

Based on the observation that experiential and analytic processing systems compete and that personal experience and vivid descriptions are often favored over statistical information, we suggest the following research and policy implications.¶ Communications designed to create, recall and highlight relevant personal experience and to elicit affective responses can lead to more public attention to, processing of, and engagement with forecasts of climate variability and climate change. Vicarious experiential information in the form of scenarios, narratives, and analogies can help the public and policy makers imagine the potential consequences of climate variability and change, amplify or attenuate risk perceptions, and influence both individual behavioral intentions and public policy preferences. Likewise, as illustrated by the example of retranslation in the Uganda studies, the translation of statistical information into concrete experience with simulated forecasts, decisionmaking and its outcomes can greatly facilitate an intuitive understanding of both probabilities and the consequences of incremental change and extreme events, and motivate contingency planning.¶ Yet, while the engagement of experience-based, affective decision-making can make risk communications more salient and motivate behavior, experiential processing is also subject to its own biases, limitations and distortions, such as the finite pool of worry and single action bias. Experiential processing works best with easily imaginable, emotionally laden material, yet many aspects of climate variability and change are relatively abstract and require a certain level of analytical understanding (e.g., long-term trends in mean temperatures or precipitation). Ideally, communication of climate forecasts should encourage the interactive engagement of both analytic and experiential processing systems in the course of making concrete decisions about climate, ranging from individual choices about what crops to plant in a particular season to broad social choices about how to mitigate or adapt to global climate change.¶ One way to facilitate this interaction is through group and participatory decision-making. As the Uganda example suggests, group processes allow individuals with a range of knowledge, skills and personal experience to share diverse information and perspectives and work together on a problem. Ideally, groups should include at least one member trained to understand statistical forecast information to ensure that all sources of information—both experiential and analytic—are considered as part of the decision-making process. Communications to groups should also try to translate statistical information into formats readily understood in the language, personal and cultural experience of group members. In a somewhat iterative or cyclical process, the shared concrete information can then be re-abstracted to an analytic level that leads to action.¶ Risk and uncertainty are inherent dimensions of all climate forecasts and related decisions. Analytic products like trend analysis, forecast probabilities, and ranges of uncertainty ought to be valuable contributions to stakeholder decision-making. Yet decision makers also listen to the inner and communal voices of personal and collective experience, affect and emotion, and cultural values. Both systems—analytic and experiential—should be considered in the design of climate forecasts and risk communications. If not, many analytic products will fall on deaf ears as decision makers continue to rely heavily on personal experience and affective cues to make plans for an uncertain future. The challenge is to find innovative and creative ways to engage both systems in the process of individual and group decision-making.

#### Taking action against warming represents an opportunity to rebuild progressive politics for a more just society, but only if we set aside traditional differences founded around identity in favor of a broad-based coalition

Smith 10 Brendan, co-founder of Labor Network for Sustainability, 11-23, “Fighting Doom: The New Politics of Climate Change,” Common Dreams, http://www.commondreams.org/view/2010/11/23-1

I admit I have arrived late to the party. Only recently have I begun to realize what others have known for decades: The climate crisis is not, at its core, an environmental issue. In fact it is not an "issue" at all; it is an existential threat to every human and community on the planet. It threatens every job, every economy in the world. It threatens the health of our children. It threatens our food and water supply. Climate change will continue to alter the world our species has known for the past three thousand years. As an oyster farmer and longtime political activist, the effects of climate change on my life will be neither distant nor impersonal. Rising greenhouse gases and ocean temperatures may well force me to abandon my 60-acre farm within the next forty years. From France to Washington state, oystermen are already seeing massive die-offs of seed oysters and the thinning shells science has long predicted. I can see the storm clouds and they are foretelling doom. But my political alter ego is oddly less pessimistic. Rather than triggering gloom, the climate crisis has surprisingly stirred up more hope than I have felt in twenty years as a progressive activist. After decades of progressive retreat it is a strange feeling. But I am haunted by the suspicion that this coming crisis may be the first opportunity we have had in generations to radically re-shape the political landscape and build a more just and sustainable society. The Power of Doom The modern progressive movement in the U.S. has traditionally grounded its organizing in the politics of identity and altruism. Organize an affected group -- minorities, gays, janitors or women -- and then ask the public at large to support the cause -- prison reform, gay marriage, labor rights, or abortion -- based on some cocktail of good will, liberal guilt, and moral persuasion. This strategy has been effective at times. But we have failed to bring these mini-movements together into a force powerful enough to enact broad-based social reform. It takes a lot of people to change society and our current strategy has left us small in numbers and weak in power. The highlights of my political life -- as opposed to oystering -- have been marked by winning narrow, often temporary, battles, but perennially losing the larger war. I see the results in every direction I look: growing poverty and unemployment, two wars, the rise of the right, declining unionization, the failure of the Senate's climate legislation and of Copenhagen, the wholesale domination of corporate interests. The list goes on and on. We have lost; it's time to admit our strategy has been too tepid and begin charting anew. This time can be different. What is so promising about the climate crisis is that because it is not an "issue" experienced by one disenfranchised segment of the population, it opens the opportunity for a new organizing calculus for progressives. Except for nuclear annihilation, humanity has never faced so universal a threat where all our futures are bound inextricably together. This universality provides the mortar of common interest required for movement building. We could literally knock on every door on the planet and find someone -- whether they know it or not -- who has a vital self-interest in averting the climate crisis by joining a movement for sustainability. With all of humanity facing doom, we can finally gather under one banner and count our future members not in the thousands but in the millions, even billions. But as former White House "Green Jobs Czar" Van Jones told the New Yorker in 2009, "The challenge is making this an everybody movement, so your main icons are Joe Six-Pack, Joe the Plumber, becoming Joe the Solar Guy, or that kid on the street corner putting down his handgun, picking up a caulk gun." The climate crisis is carrying us into uncharted waters and our political strategy needs to be directed toward making the climate movement an "everybody movement." Let me use a personal example. As an oysterman on Long Island Sound my way of life is threatened by rising greenhouse gases and ocean temperatures. If the climate crisis is not averted my oysters will die and my farm will be shuttered. Saving my livelihood requires that I politically engage at some level. Normally I would gather together my fellow oyster farmers to lobby state and federal officials and hold a protest or two. Maybe I would find a few coalitions to join. But we would remain small in number, wield little power, and our complaints about job loss would fall on largely unsympathetic ears in the face of so many suffering in so many ways. And what would we even petition our government to do about the problem? Buyouts and unemployment benefits? Re-training classes? Our oysters will still die and we will still lose our farms. To save our lives and livelihood we need to burrow down to the root of the problem: halting greenhouse gas emissions. And halting emissions requires joining a movement with the requisite power to dismantle the fossil fuel economy while building a green economy. To tackle such a large target requires my support for every nook and cranny effort to halt greenhouse gases and transition to a green economy. I need to gather up my fellow oyster farmers and link arms with students blocking new coal-fired power plants while fighting for just transition for coal workers; I need to join forces with other green workers around the country to demand government funding for green energy jobs, not more bank and corporate bailouts; I need to support labor movement efforts in China and elsewhere to climb out of poverty by going "green not dirty." I have a stake in these disparate battles not out of political altruism, but because my livelihood and community depend on stopping greenhouse gases and climate change. In other words, the hidden jewel of the climate crisis is that I need others and others need me. We are bound together by the same story of crisis and struggle. Some in the sustainability movement have been taking advantage of the "power of doom" by weaving together novel narratives and alliances around climate change. Groups in Kentucky are complementing their anti-mountain top removal efforts by organizing members of rural electrical co-ops into "New Power" campaigns to force a transition from fossil fuels to renewable power -- and create jobs in the process. Police unions in Canada, recognizing their members will be first responders as climate disasters hit, have reached out to unions in New Orleans to ensure the tragedies that followed Katrina are not repeated. Artists, chefs, farmers, bike mechanics, designers, and others are coalescing into a "green artisan movement" focused on building vibrant sustainable communities. Immigrant organizers, worried about the very real possibility of ever-worsening racial tensions triggered by millions of environmental refugees flooding in from neighboring countries, are educating their membership about why the climate crisis matters. My hope is that over the coming years we will be able to catalog increasing numbers of these tributaries of the climate crisis. Our power will not stem from a long list of issue concerns or sponsors at events -- we have tried that as recently as the October 2nd Washington D.C. "One Nation Working Together" march with little impact. Nor, with the rise of do-it-yourself organizing, will our power spring from top-down political parties of decades past. Instead oystermen like me, driven by the need to save our lives and livelihood, will storm the barricades with others facing the effects of the climate crisis. We will merge our mini-movements under a banner of common crisis, common vision and common struggle. We will be in this fight together and emerge as force not to be trifled with. This Time We Have an Alternative I am also guardedly optimistic because this time we have an alternative. My generation came of age after the fall of communism, and as a result, we have been raised in the midst of one-sided debate. We recognize that neoliberalism has ravaged society, but besides nostalgic calls for socialism, what has been the alternative? As globalization swept the globe, we demanded livable wages and better housing for the poorest in our communities; we fought sweatshops in China; we lobbied for new campaign finance and corporate governance laws. But these are mere patchwork reforms that fail to add up to a full-blown alternative to our current anti-government, free-market system. Never being able to fully picture the progressive alternative left me not fully trusting that progressive answers were viable solutions. But when I hear the proposed solutions to the climate crisis, the fog lifts. I can track the logic and envision the machinery of our alternative. And it sounds surprisingly like a common sense rebuttal to the current free-market mayhem: We face a global emergency of catastrophic proportions. Market fundamentalism will worsen rather than solve the crisis. Instead we need to re-direct our institutions and economic resources toward solving the crisis by replacing our carbon-based economy with a green sustainable economy. And by definition, for an economy to be sustainable it must addresses the longstanding suffering ordinary people face in their lives, ranging from unemployment and poverty to housing and healthcare. For years I have tossed from campaign to campaign, but the framework of our new progressive answer to the climate crisis now provides a roadmap for my political strategy. It helps chart my opponents -- coal companies and their political minions, for example -- as well as my diverse range of allies. It lays out my policy agenda, ranging from creating millions of new green jobs to building affordable green housing in low-income communities. I finally feel confident enough in my bearings to set sail. The Era of Crisis Politics While building a new green economy makes sense on paper, it is hard to imagine our entrenched political system yielding even modest progressive reform, let alone the wholesale re-formatting of the carbon economy. But I suspect this will change in the coming years, with our future governed by cascading political crises, rather than political stasis. We are likely entering an era of crisis politics whereby each escalating environmental disaster -- ranging from water shortages and hurricanes to wildfires and disease outbreaks -- will expose the impotence of our existing political institutions and economic system. In the next 40 years alone, scientists predict a state of permanent drought throughout the Southwest US and climate-linked disease deaths to double. As Danny Thompson, secretary-treasurer of the Nevada AFL-CIO, told the Las Vegas Review Journal, the ever-worsening water crisis could be "the end of the world" that could "turn us upside down, and I don't know how you recover from that." As if that is not enough, these crises will be played out in the context of a global economy spiraling out of control. Each hurricane, drought or recession will send opinion polls and politicians lurching from right to left and vice versa. Think of how quickly, however momentarily, the political debate pivoted in the wake of Katrina, the BP disaster, and the financial crisis. As White House chief of staff Rahm Emanuel famously said "Never let a serious crisis go to waste...It's an opportunity to do things you couldn't do before." While addressing the climate crisis requires radical solutions that cannot be broached in today's political climate, each disaster opens an opportunity to advance alternative agendas -- both for the left and right. While politicians debate modest technical fixes, ordinary people left desperate by floods, fires, droughts and other disasters will increasingly -- and angrily -- demand more fundamental reforms. While our current policy choices appear limited by polls and election results, in an era of crisis politics what appears unrealistic and radical before a storm may well appear as common sense reform in its wake. My generation has been raised in the politics of eternal dusk. Except for a passing ray of hope during the Obama campaign, our years have been marked by the failure of every political force in society -- whether it be political elites or social movement leaders -- to address the problems we face as a nation and world. They have left us spinning towards disaster. We can forge a better future. Climate-generated disasters will bring our doomed future into focus. The failure of political elites to adequately respond to these cascading crises will transform our political landscape and seed the ground for social movements. And if we prepare for the chaos and long battle ahead, our alternative vision will become a necessity rather than an impossibility. As a friend recently said to me, "God help us, I hope you're right."

#### The state is inevitable and an indispensable part of the solution to warming

Eckersley 4 Robyn, Reader/Associate Professor in the Department of Political Science at the University of Melbourne, “The Green State: Rethinking Democracy and Sovereignty”, MIT Press, 2004, Google Books, pp. 3-8

While acknowledging the basis for this antipathy toward the nation- state, and the limitations of state-centric analyses of global ecological degradation, I seek to draw attention to the positive role that states have played, and might increasingly play, in global and domestic politics. Writing more than twenty years ago, Hedley Bull (a proto-constructivist and leading writer in the English school) outlined the state's positive role in world affairs, and his arguments continue to provide a powerful challenge to those who somehow seek to "get beyond the state," as if such a move would provide a more lasting solution to the threat of armed conflict or nuclear war, social and economic injustice, or environmental degradation.10 As Bull argued, given that the state is here to stay whether we like it or not, then the call to get "beyond the state is a counsel of despair, at all events if it means that we have to begin by abolishing or subverting the state, rather than that there is a need to build upon it.""¶ In any event, rejecting the "statist frame" of world politics ought not prohibit an inquiry into the emancipatory potential of the state as a crucial "node" in any future network of global ecological governance. This is especially so, given that one can expect states to persist as major sites of social and political power for at least the foreseeable future and that any green transformations of the present political order will, short of revolution, necessarily be state-dependent. Thus, like it or not, those concerned about ecological destruction must contend with existing institutions and, where possible, seek to "rebuild the ship while still at sea." And if states are so implicated in ecological destruction, then an inquiry into the potential for their transformation even their modest reform into something that is at least more conducive to ecological sustainability would seem to be compelling.¶ Of course, it would be unhelpful to become singularly fixated on the redesign of the state at the expense of other institutions of governance. States are not the only institutions that limit, condition, shape, and direct political power, and it is necessary to keep in view the broader spectrum of formal and informal institutions of governance (e.g., local, national, regional, and international) that are implicated in global environmental change. Nonetheless, while the state constitutes only one modality of political power, it is an especially significant one because of its historical claims to exclusive rule over territory and peoples—as expressed in the principle of state sovereignty. As Gianfranco Poggi explains, the political power concentrated in the state "is a momentous, pervasive, critical phenomenon. Together with other forms of social power, it constitutes an indispensable medium for constructing and shaping larger social realities, for establishing, shaping and maintaining all broader and more durable collectivities."12 States play, in varying degrees, significant roles in structuring life chances, in distributing wealth, privilege, information, and risks, in upholding civil and political rights, and in securing private property rights and providing the legal/regulatory framework for capitalism. Every one of these dimensions of state activity has, for good or ill, a significant bearing on the global environmental crisis. Given that the green political project is one that demands far-reaching changes to both economies and societies, it is difficult to imagine how such changes might occur on the kind of scale that is needed without the active support of states. While it is often observed that states are too big to deal with local ecological problems and too small to deal with global ones, the state nonetheless holds, as Lennart Lundqvist puts it, "a unique position in the constitutive hierarchy from individuals through villages, regions and nations all the way to global organizations. The state is inclusive of lower political and administrative levels, and exclusive in speaking for its whole territory and population in relation to the outside world."13 In short, it seems to me inconceivable to advance ecological emancipation without also engaging with and seeking to transform state power.¶ Of course, not all states are democratic states, and the green movement has long been wary of the coercive powers that all states reputedly enjoy. Coercion (and not democracy) is also central to Max Weber's classic sociological understanding of the state as "a human community that (successfully) claims the monopoly of the legitimate use of physical force within a given territory."14 Weber believed that the state could not be defined sociologically in terms of its ends\* only formally as an organization in terms of the particular means that are peculiar to it.15 Moreover his concept of legitimacy was merely concerned with whether rules were accepted by subjects as valid (for whatever reason); he did not offer a normative theory as to the circumstances when particular rules ought to be accepted or whether beliefs about the validity of rules were justified. Legitimacy was a contingent fact, and in view of his understanding of politics as a struggle for power in the context of an increasingly disenchanted world, likely to become an increasingly unstable achievement.16¶ In contrast to Weber, my approach to the state is explicitly normative and explicitly concerned with the purpose of states, and the democratic basis of their legitimacy. It focuses on the limitations of liberal normative theories of the state (and associated ideals of a just constitutional arrangement), and it proposes instead an alternative green theory that seeks to redress the deficiencies in liberal theory. Nor is my account as bleak as Weber's. The fact that states possess a monopoly of control over the means of coercion is a most serious matter, but it does not necessarily imply that they must have frequent recourse to that power. In any event, whether the use of the state's coercive powers is to be deplored or welcomed turns on the purposes for which that power is exercised, the manner in which it is exercised, and whether it is managed in public, transparent, and accountable ways—a judgment that must be made against a background of changing problems, practices, and under- standings. The coercive arm of the state can be used to "bust" political demonstrations and invade privacy. It can also be used to prevent human rights abuses, curb the excesses of corporate power, and protect the environment.¶ In short, although the political autonomy of states is widely believed to be in decline, there are still few social institution that can match the same degree of capacity and potential legitimacy that states have to redirect societies and economies along more ecologically sustainable lines to address ecological problems such as global warming and pollution, the buildup of toxic and nuclear wastes and the rapid erosion of the earth's biodiversity. States—particularly when they act collectively—have the capacity to curb the socially and ecologically harmful consequences of capitalism. They are also more amenable to democratization than cor- porations, notwithstanding the ascendancy of the neoliberal state in the increasingly competitive global economy. There are therefore many good reasons why green political theorists need to think not only critically but also constructively about the state and the state system. While the state is certainly not "healthy" at the present historical juncture, in this book I nonetheless join Poggi by offering "a timid two cheers for the old beast," at least as a potentially more significant ally in the green cause.17

#### Pragmatic warming policy is effective and key to prevent extinction

Simpson 10 (Francis, College of Engineering, Vanderbilt University, “Environmental Pragmatism and its Application to Climate Change The Moral Obligations of Developed and Developing Nations to Avert Climate Change as viewed through Technological Pragmatism”, Spring 2010 | Volume 6 | Number 1) BLUE

Pragmatism and Footprinting¶ Environmental pragmatism is a relatively new field of environmental ethics that seeks to move beyond the strictly theoretical exercises normal in philosophy and allows the environmental movement to formulate substantial new policies (Light, 1). Environmental Pragmatism was initially posited by Bryan Norton and evolved to not take a stance over the dispute between non-anthropocentric and anthropocentric ethics. Distancing himself from this dispute, he preferred to distinguish between strong and weak anthropocentricism (Light, 290-291, 298). The main philosophers involved in advancing the debate in environmental pragmatism include Eric Katz, Andrew Light, and Bryan Norton. This particular discipline advocates moral pluralism, implying that the environmental problems being faced have multiple correct solutions. Light argues that the urgency of ecological crises requires that action is necessary through negotiation and compromise. While theorists serve to further the field of environmental ethics and to debate the metaethical basis of various environmental philosophies, some answers to questions are best left to private discussion rather than taking time to argue about them publically (introduction of pragmatism). Pragmatism believes that if two theories are equally able to provide solutions to a given problem, then debate on which is more is argued that: “the commitment to solving environmental problems is the only precondition for any workable and democratic political theory” (Light, 11). While the science behind a footprint is well understood, what can the synthesis of environmental pragmatism and footprinting tell us about the moral obligation to avert climate change? How does grounding the practice of sustainability footprinting in environmental pragmatism generate moral prescriptions for averting climate change?¶ Environmental Pragmatism necessitates the need for tools in engineering to be developed and applied to avert the climate change problem, since pragmatism inherently calls for bridging the gap between theory and policy/ practices. With the theory of pragmatism in mind, further research and development of tools such as life-cycle analysis and footprinting are potential policy tools that are necessary under a pragmatist viewpoint so that informed decisions can be made by policy makers. Since the role of life-cycle analysis and footprinting attempt to improve the efficiency and decrease the overall environmental impact of a given process, good, or service, environmental pragmatism would call for the further development and usage of these tools so that we can continue to develop sustainably and fulfill our moral obligation to future generations. By utilizing footprinting and life-cycle analysis, it becomes possible to make environmentally conscious decisions not only based upon a gut instinct but additionally based on sound science. Finally, in regards to averting climate change, footprinting and life-cycle analysis offer another dimension to traditional cost-benefit analysis and can allow for our moral obligation to future generations to weigh into final decisions which will eventually result in policies and/ or a production of a good or service. Since traditional cost benefit analysis does not account for the environment explicitly, pragmatism would call for the application of these tools to ensure that the environment is adequately protected for future generations.¶ Climate change modeling inherently contains many unknowns in terms of future outcomes and applied simplifications, but these factors should not be enough to hold us back from an environmental pragmatism stand point. Rather than hiding behind a veil of uncertainty with the science, the uncertainty of the possible catastrophic outcomes demands action on the part of every human individual. Environmental pragmatism could also adopt a view point like the precautionary principle where a given action has great uncertainty, but also great consequence (Haller). Since we are attempting to protect human lives and prevent unnecessary suffering, environmental pragmatism would dictate that we should take action now and stop debating the theoretical aspects of this problem. A moral obligation exists to protect human life, and it becomes our obligation to avert climate change. Despite the relatively high economic costs of averting climate change, it is worth noting that the creation of green jobs and new sectors will help to stimulate the economy rather than completely hindering it. People inherently fear change, and it is my opinion that averting climate change requires a drastic change in our consumption patterns, an important reason why people are resisting averting climate change. From an environmental pragmatism viewpoint, it is humanities responsibility to avert climate change before it is too late since we have a moral obligation to protect the future of humanity and the biosphere.

### 1AC – Science

#### Adopting a mindset of scientific inquiry for climate change makes sense because it’s a phenomenon uniquely suited to an empiricist methodology

Jean Bricmont 1, professor of theoretical physics at the University of Louvain, “Defense of a Modest Scientific Realism”, September 23, <http://www.physics.nyu.edu/faculty/sokal/bielefeld_final.pdf>

Given that instrumentalism is not defensible when it is formulated as a rigid doctrine, and since redefining truth leads us from bad to worse, what should one do? A hint of one sensible response is provided by the following comment of Einstein: Science without epistemology is insofar as it is thinkable at all primitive and muddled. However, no sooner has the epistemologist, who is seeking a clear system, fought his way through such a system, than he is inclined to interpret the thought-content of science in the sense of his system and to reject whatever does not fit into his system. The scientist, however, cannot afford to carry his striving epistemological systematic that far. ... He therefore must appeal to the systematic epistemologist as an unscrupulous opportunist.'1'1 So let us try epistemological opportunism. We are, in some sense, "screened'' from reality (we have no immediate access to it, radical skepticism cannot be refuted, etc.). There are no absolutely secure foundations on which to base our knowledge. Nevertheless, we all assume implicitly that we can obtain some reasonably reliable knowledge of reality, at least in everyday life. Let us try to go farther, putting to work all the resources of our fallible and finite minds: observations, experiments, reasoning. And then let us see how far we can go. In fact, the most surprising thing, shown by the development of modern science, is how far we seem to be able to go. Unless one is a solipsism or a radical skeptic which nobody really is one has to be a realist about something: about objects in everyday life, or about the past, dinosaurs, stars, viruses, whatever. But there is no natural border where one could somehow radically change one's basic attitude and become thoroughly instrumentalist or pragmatist (say. about atoms or quarks or whatever). There are many differences between quarks and chairs, both in the nature of the evidence supporting their existence and in the way we give meaning to those words, but they are basically differences of degree. Instrumentalists are right to point out that the meaning of statements involving unobservable entities (like "quark'') is in part related to the implications of such statements for direct observations. But only in part: though it is difficult to say exactly how we give meaning to scientific expressions, it seems plausible that we do it by combining direct observations with mental pictures and mathematical formulations, and there is no good reason to restrict oneself to only one of these. Likewise, conventionalists like Poincare are right to observe that some scientific "choices", like the preference for inertial over noninertial reference frames, are made for pragmatic rather than objective reasons. In all these senses, we have to be epistemological "opportunists". But a problem worse than the disease arises when any of these ideas are taken as rigid doctrines replacing 'realism". A friend of ours once said: "I am a naive realist. But I admit that knowledge is difficult." This is the root of the problem. Knowing how things really are is the goal of science; this goal is difficult to reach, but not impossible (at least for some parts of reality and to some degrees of approximation). If we change the goal if, for example, we seek instead a consensus, or (less radically) aim only at empirical adequacy then of course things become much easier; but as Bert rand Russell observed in a similar context, this has all the advantages of theft over honest toil. Moreover, the underdetermination thesis, far from undermining scientific objectivity, actually makes the success of science all the more remarkable. Indeed, what is difficult is not to find a story that "fits the data'\*, but to find even one non-crazy such story. How does one know that it is non-crazy7 A combination of factors: its predictive power, its explanatory value, its breadth and simplicity, etc. Nothing in the (Quinean) underdetermiiiation thesis tells us how to find inequivalent theories with some or all of these properties. In fact, there are vast domains in physics, chemistry and biology where there is only one"18 known non-crazy theory that accounts for Unknown facts and where many alternative theories have been tried and failed because their predictions contradicted experiments. In those domains, one can reasonably think that our present-day theories are at least approximately true, in some sense or other. An important (and difficult) problem for the philosophy of science is to clarify the meaning of “approximately true'" and its implications for the ontological status of unobservable theoretical entities. We do not claim to have a solution to this problem, but we would like to offer a few ideas that might prove useful.

#### We are not science, we use science – our method is the same one everyone inevitably uses on a day-to-day basis, just more rigorous

Jean Bricmont 1, professor of theoretical physics at the University of Louvain, “Defense of a Modest Scientific Realism”, September 23, <http://www.physics.nyu.edu/faculty/sokal/bielefeld_final.pdf>

So, how does one obtain evidence concerning the truth or falsity of scientific assertions? By the same imperfect methods that we use to obtain evidence about empirical assertions generally. Modern science, in our view, is nothing more or less than the deepest (to date) refinement of the rational attitude toward investigating any question about the world, be it atomic spectra, the etiology of smallpox, or the Bielefeld bus routes. Historians, detectives and plumbers indeed, all human beings use the same basic methods of induction, deduction and assessment of evidence as do physicists or biochemists.18 Modern science tries to carry out these operations in a more careful and systematic way, by using controls and statistical tests, insisting on replication, and so forth. Moreover, scientific measurements are often much more precise than everyday observations; they allow us to discover hitherto unknown phenomena; and scientific theories often conflict with "common sense'\*. But [he con f I id is al the level of conclusions, nol (he basic approach. As Susan Haack lucidly observes: Our standards of what constitutes good, honest, thorough inquiry and what constitutes good, strong, supportive evidence are not internal to science. In judging where science has succeeded and where it has failed, in what areas and at what times it has done better and in what worse, we are appealing to the standards by which we judge the solidity of empirical beliefs, or the rigor and thoroughness of empirical inquiry, generally.1'1 Scientists' spontaneous epistemology the one that animates their work, regardless of what they may say when philosophizing is thus a rough-and-ready realism: the goal of science is to discover (some aspects of) how things really are. More The aim of science is to give a true (or approximately true) description of reality. I'll is goal is realizable, because: 1. Scientific theories are either true or false. Their truth (or falsity) is literal, not metaphorical; it does not depend in any way on us, or on how we test those theories, or on the structure of our minds, or on the society within which we live, and so on. 2. It is possible to have evidence for the truth (or falsity) of a theory. (Tt remains possible, however, that all the evidence supports some theory T, yet T is false.)20 Tin- most powerful objections to the viability of scientific realism consist in various theses showing that theories are underdetermined by data.21 In its most common formulation, the underdetermination thesis says that, for any finite (or even infinite) set of data, there are infinitely many mutually incompatible theories that are "compatible'' with those data. This thesis, if not properly understood22, can easily lead to radical conclusions. The biologist who believes that a disease is caused by a virus presumably does so on the basis of some "evidence" or some "data'\*. Saying that a disease is caused by a virus presumably counts as a "theory'' (e.g. it involves, implicitly, many counlerfactual statements). But if there are really infinitely many distinct theories that are compatible with those "data", then we may legitimately wonder on what basis one can rationally choose between those theories. In order to clarify the situation, it is important to understand how the underdetermination thesis is established; then its meaning and its limitations become much clearer. Here are some examples of how underdeterminatiou works; one may claim that: The past did not exist: the universe was created five minutes ago along with all the documents and all our memories referring to the alleged past in their present state. Alternatively, it could have been created 100 or 1000 years ago. The stars do not exist: instead, there are spots on a distant sky that emit exactly the same signals as those we receive. All criminals ever put in jail were innocent. For each alleged criminal, explain away all testimony by a deliberate desire to harm the accused; declare that all evidence was fabricated by the police and that all confessions were obtained bv force.2'1 Of course, all these "theses'1 may have to be elaborated, but the basic idea is clear: given any set of facts, just make up a story, no matter how ad hoc, to "account" for the facts without running into contradictions.2,1 It is important to realize that this is all there is to the general (Quinean) underdetermination thesis. Moreover, this thesis, although it played an important role in the refutation of the most extreme versions of logical positivism, is not very different from the observation that radical skepticism or even solipsism cannot be refuted: all our knowledge about the world is based on some sort of inference from the observed to the unobserved, and no such inference can be justified by deductive logic alone. However, it is clear that, in practice, nobody ever takes seriously such "theories" as those mentioned above, any more than they take seriously solipsism or radical skepticism. Let us call these "crazy theories'\*2'1 (of course, it is not easy to say exactly what it means for a theory to be non-crazy). Xote that these theories require no work: they can be formulated entirely a priori. On the other hand, the difficult problem, given some set of data, is to find even one non-crazy theory that accounts for them. Consider, for example, a police enquiry about some crime: it is easy enough to invent a story that "accounts for the facts'" in an ad hoc fashion (sometimes lawyers do just that); what is hard is to discover who really committed the crime and to obtain evidence demonstrating that beyond a reasonable doubt. Reflecting on this elementary example clarifies the meaning of the underdelermination thesis. Despite the existence of innumerable "crazy theories'\* concerning any given crime, it sometimes happens in practice that there is a unique theory (i.e. a unique story about who committed the crime and how) that is plausible and compatible with the known facts; in that case, one will say that the criminal has been discovered (with a high degree of confidence, albeit not with certainty). It may also happen that no plausible theory is found, or that we are unable to decide which one among several suspects is really guilty: in these cases, the underdetermination is real.-'' One might next ask whether there exist more subtle forms of underdetermination than the one revealed by a Duhem Quine type of argument. In order to analyze this question, let us consider the example of classical electromagnetism. This is a theory that describes how particles possessing a quantifiable property called "electric charge" produce "electromagnetic fields" that "propagate in vacuum" in a certain precise fashion and then "guide" the motion of charged particles when they encounter them.2' Of course, no one ever "sees" directly an electromagnetic field or an electric charge. So, should one interpret this theory "realistically'', and if so, what should it be taken to mean? Classical electromagnetic theory is immensely well supported by precise experiments and forms the basis for a large part of modern technology. It is "confirmed'' every time one of us switches on his or her computer and finds that it works as designed.'8 Does this overwhelming empirical support imply that there are "really"' electric and magnetic fields propagating in vacuum? In support of the idea that thenare, one could argue that electromagnetic theory postulates the existence of those fields and that there is no known non-crazy theory that accounts equally well for the same data; therefore it is reasonable to believe that electric and magnetic fields really exist. But is it in fact true that there are no alternative non-crazy theories? Here is one possibility: Let us claim that there are no fields propagating "in vacuum", but that, rather, there are only "forces" acting directly between charged particles.29 Of course, in order to preserve the empirical adequacy of the theory, one lias to use exactly the same Maxwell Lorentz system of equations as before (or a mathematically equivalent system). But one may interpret the fields as a mere "calculational device" allowing us to compute more easily the net effect of the "real" forces acting between charged particles.30 Almost every physicist reading these lines will say that this is some kind of metaphysics or maybe even a play on words that this "alternative theory" is really just standard electromagnetic theory in disguise. Xow, although the precise meaning of "metaphysics" is hard to pin down 31, there is a vague sense in which, if we use exactly the same equations (or a mathematically equivalent set of equations) and make exactly the same predictions in the two theories, then they are really the same theory as far as "physics" is concerned, and the distinction between the two if any lies outside of its scope. The same kind of observation can be made about most physical theories: In classical mechanics, are there really forces acting on particles, or are the particles instead following trajectories defined by variational principles? In general relativity, is space-time really curved, or are there, rather, fields that cause particles to move as if space-time were curved?'2 Let us call this kind of underdetermination "genuine'\*, as opposed to the "crazy" underdeterminations of the usual Duhem Quine thesis. By "genuine'\*, we do not mean that these underdeterminations are necessarily worth losing sleep over, but simply that there is no rational way to choose (at least on empirical grounds alone) between the alternative theories if indeed they should be regarded as different theories.

#### The inclusion of hypothetical impact scenarios supercharges the deliberative process by providing a normative means of assessing consequences

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Climate Change and Human Settlements

Climatechange scenarios and citizen-participation: Mitigation and adaptation perspectives in constructing sustainable futures

 In constructing normative scenarios a set of images are generated illustrating future ways of living, travelling and consuming products and services where certain goal such as a reduced climate impact is fulfilled. These are not predictions of the future, but can be used as a way to act in accordance to achieving a desired future development. They can also be a contribution to the general debate or foundations for policy decisions. These scenarios also often include an account of changes in terms of consumption patterns and behavioural change. In this sense, these scenarios are extended beyond socio-economic predictions and relations to environmental load dealt within other field, such as climatechange predictions in the work of IPCC. The scenarios in focus here build on some predictive elements, but in addition the sustainability focus when including behavioural change also includes some normative elements as how to achieve a sustainable society in the future. In essence, this also means that images of behavioural change are included, but not necessary including explanations on how these changes came about (Larsen & Höjer, 2007). The behavioural change is there formulated by describing level of acceptance (of introducing a new environmental tax) or new behaviour in daily travel patterns (new modes of transport). However, even though scenario construction is often a creative process including a range of participants demanding change, trust is built and ideas exchanged, these processes are seldom analyzed as deliberative processes. Deliberation takes places in communicative processes where participants with diverse opinions, but open to preference shifts, are seen as equal (see Hendriks, Dryzek, & Hunold, 2007). Process values such as learning and mutual understanding are created in addition to outputs such as policies. Experiences from exploring transition pathways towards sustainability distinguish between process management aspects of learning (learns how?), learning about policy options and the context in which decisions take place (learns what?), the subjects of learning (who learns?), and the results of learning (Van de Kerkhof & Wieczorek, 2005: 735). Especially questions such as who takes part in the process and whom these participants are to represent become important since the scenarios often expect great behavioural changes. Is it legitimate to expect all people to change even if they did not feel as they were represented? It is important to keep in mind that scenario making processes are not set up only to share ideas and create mutual understanding, they aim at solving specific targets such as minimizing climate change. Some writers (e.g. Hendriks et al., 2007) underline the importance of deliberative processes being open and diverse and do not put as much attention to the outcome. Understanding the importance of legitimacy we see the process as crucial, but aiming for goals such as minimized climatechange both the content and the impact of the output are also critical. Thus, we agree with Connelly and Richardson (in press) seeing effective deliberation as a process where stakeholders are engaged and the primary assessment should be regarding the process' “effectiveness in delivering an intended policy”. They also underline that governance as a whole should be assessed regarding its possibilities to take action and achieve legitimacy, where legitimacy is understood as “the recognised right to make policy” (Connelly & Richardson, in press). There are thus three dimensions Connelly and Richardson (in press) find important: content sustainability, capacity to act and legitimacy. We believe those dimensions are also important for participatory processes generating scenarios aiming at mitigation as well as adaptation to climatechange, otherwise they will not have any strong (and legitimate) impact on development. Hendriks et al. (2007) make an important distinction between partisan and non-partisan forums. We believe this distinction is important also when analysing scenario generating processes since it affects the legitimacy of the outcome. Partisans can be activists or belong to interest groups, organisations or associations, which strive for particular matters. Partisans are thus committed to certain agendas and are therefore often seen as poor deliberators (Hendriks et al., 2007: 362). However, from a democracy perspective they are seen as important since they legitimate processes by making sure that particular stakes are represented. While partisan forums are made up to represent interest groups in society, non-partisan forums consist of randomly selected citizens, which ideally have rather open preferences. When exploring one partisan and one non-partisan process Hendriks et al. (2007) found that contrary to common expectations, partisan forums can have substantial legitimacy and impact problems. They also found that non-partisan forums might be favourable in deliberative capacity but they might fall short in external legitimacy and policy impact. The fact was that partisan participants accepted that deliberation means that you must be willing to adjust preferences, but they failed to do so (Hendriks et al., 2007: 370). Both the partisan and non-partisan forums included participants who stuck to their positions, but non-partisan participants had greater autonomy “so their deliberative capacity can be judged superior to that of partisan forums” (Hendriks et al., 2007: 371). In the study by Hendriks et al. (2007: 372) legitimacy is defined and operationalized as: “the extent to which key-actors, decision-makers and the media accept and support the procedure and its outcomes.” In other words, the legitimacy (as defined in that study) is grounded on actors largely outside the forums active in the deliberation processes. This study also showed (by interviews of experts themselves) that the deliberation by citizens and capacity of lay people was questioned by some experts (Hendriks et al., 2007: 373–374). In addition to this distinction of external legitimacy, the concept of legitimacy is in the literature largely divided in strategic and institutional legitimacy (Suchman, 1995: 572). The strategic tradition stresses the managerial standpoint in how organisations making legitimate strategies resulting in manipulating to gain societal support. Hence, rather than emphasising participatory processes (and the inherent process values), these values and the participatory process can be by-passed by e.g. “astroturfing”1 or other strategic options adopted. The branch of institutional studies of legitimacy, instead, emphasizes the “normative and cognitive forces that constrain, construct, and empower the organizational actors” as described in Suchman (1995: 571) examining the two approaches. The conclusion of this examination of the two parallel domains of research on legitimacy concludes three categories: pragmatic (based on audience self-interest), moral (based on normative approval) and cognitive (based on comprehensibility and taken-for-grantedness). In practical cases one of these categories can be more protruding or legitimacy being a blend of these three. The external legitimacy category, discussed previously, share some common traits with the audience self-interest category (labelled pragmatic) in the sense that actors external to the deliberative process (the audience consisting of experts and media) has a strong saying in the legitimate value of the outcome. The constellations of forums and involvement of stakeholders in governance processes is also featured in studies recognised as communicative planning theory (Healey, 1996) and the question also becomes relevant when implementing future-oriented development in European metropolitan regions (Healey, 2000). Campbell (2006) underlines that conceptualization of justice in contemporary planning theory is much about procedural concerns. However, individual liberties may be in conflict or as Campbell (2006: 95) puts it: “In relation to planning matters, the nature of interests is often complex and problematic; for example, individuals generally both desire clean air and to be able to drive their car(s) freely. Our preferences are therefore often inconsistent and overlapping.” Also the previous work with Swedish futures studies construction in the 1960–1970s having aims at democratic scenario construction by proposing a “particular responsibility to society's weakest groups” (Andersson, 2006: 288). At that time these groups were discussed in terms of the “weakest groups” (including the poor, elderly, unemployed and the disabled). Other examples of relevance when discussing communication among actors can be found in game theory (Sally, 1995). Conditions where reciprocity and trust can help overcome self-interests are built by “cheap talk”. As we will see, content sustainability, capacity to act and legitimacy are intimately connected. Findings from studies of collective actions frequently find that “when the users of a common-pool resource organize themselves to devise and enforce some of their own basic rules, they tend to manage local resources more sustainably than when rules are externally imposed on them” (Ostrom, 2000: 148). Common-pool resources are in this case understood as “natural or humanly created systems that generate a finite flow of benefits where it is costly to exclude beneficiaries and one person's consumption subtracts from the amount of benefits available to others” (Ostrom, 2000: 148). The explanation from game theory is that individuals obtain results that are “better than rational” when they are allowed to communicate, or do “cheap talk” as some economists call it (see e.g. Ostrom, 1998). In other words, communicative approaches can make collaboration work better since people have the possibility to bond with each other. From this reasoning we conclude that in a process where participants are active, open to preference shifts and are allowed to actually influence the result, both the content sustainability and the capacity to act might increase.

#### Our heuristic overcomes disbelief and mobilizes public responses

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The two greatest myths about global warming communications are 1) constant repetition of doomsday messages has been a major, ongoing strategy and 2) that strategy doesn’t work and indeed is actually counterproductive! These myths are so deeply ingrained in the environmental and progressive political community that when we finally had a serious shot at a climate bill, the powers that be decided not to focus on the threat posed by climate change in any serious fashion in their $200 million communications effort (see my 6/10 post “Can you solve global warming without talking about global warming?“). These myths are so deeply ingrained in the mainstream media that such messaging, when it is tried, is routinely attacked and denounced — and the flimsiest studies are interpreted exactly backwards to drive the erroneous message home (see “Dire straits: Media blows the story of UC Berkeley study on climate messaging“) The only time anything approximating this kind of messaging — not “doomsday” but what I’d call blunt, science-based messaging that also makes clear the problem is solvable — was in 2006 and 2007 with the release of An Inconvenient Truth (and the 4 assessment reports of the Intergovernmental Panel on Climate Change and media coverage like the April 2006 cover of Time). The data suggest that strategy measurably moved the public to become more concerned about the threat posed by global warming (see recent study here). You’d think it would be pretty obvious that the public is not going to be concerned about an issue unless one explains why they should be concerned about an issue. And the social science literature, including the vast literature on advertising and marketing, could not be clearer that only repeated messages have any chance of sinking in and moving the needle. Because I doubt any serious movement of public opinion or mobilization of political action could possibly occur until these myths are shattered, I’ll do a multipart series on this subject, featuring public opinion analysis, quotes by leading experts, and the latest social science research. Since this is Oscar night, though, it seems appropriate to start by looking at what messages the public are exposed to in popular culture and the media. It ain’t doomsday. Quite the reverse, climate change has been mostly an invisible issue for several years and the message of conspicuous consumption and business-as-usual reigns supreme. The motivation for this post actually came up because I received an e-mail from a journalist commenting that the “constant repetition of doomsday messages” doesn’t work as a messaging strategy. I had to demur, for the reasons noted above. But it did get me thinking about what messages the public are exposed to, especially as I’ve been rushing to see the movies nominated for Best Picture this year. I am a huge movie buff, but as parents of 5-year-olds know, it isn’t easy to stay up with the latest movies. That said, good luck finding a popular movie in recent years that even touches on climate change, let alone one a popular one that would pass for doomsday messaging. Best Picture nominee The Tree of Life has been billed as an environmental movie — and even shown at environmental film festivals — but while it is certainly depressing, climate-related it ain’t. In fact, if that is truly someone’s idea of environmental movie, count me out. The closest to a genuine popular climate movie was the dreadfully unscientific The Day After Tomorrow, which is from 2004 (and arguably set back the messaging effort by putting the absurd “global cooling” notion in people’s heads! Even Avatar, the most successful movie of all time and “the most epic piece of environmental advocacy ever captured on celluloid,” as one producer put it, omits the climate doomsday message. One of my favorite eco-movies, “Wall-E, is an eco-dystopian gem and an anti-consumption movie,” but it isn’t a climate movie. I will be interested to see The Hunger Games, but I’ve read all 3 of the bestselling post-apocalyptic young adult novels — hey, that’s my job! — and they don’t qualify as climate change doomsday messaging (more on that later). So, no, the movies certainly don’t expose the public to constant doomsday messages on climate. Here are the key points about what repeated messages the American public is exposed to: The broad American public is exposed to virtually no doomsday messages, let alone constant ones, on climate change in popular culture (TV and the movies and even online). There is not one single TV show on any network devoted to this subject, which is, arguably, more consequential than any other preventable issue we face. The same goes for the news media, whose coverage of climate change has collapsed (see “Network News Coverage of Climate Change Collapsed in 2011“). When the media do cover climate change in recent years, the overwhelming majority of coverage is devoid of any doomsday messages — and many outlets still feature hard-core deniers. Just imagine what the public’s view of climate would be if it got the same coverage as, say, unemployment, the housing crisis or even the deficit? When was the last time you saw an “employment denier” quoted on TV or in a newspaper? The public is exposed to constant messages promoting business as usual and indeed idolizing conspicuous consumption. See, for instance, “Breaking: The earth is breaking … but how about that Royal Wedding? Our political elite and intelligentsia, including MSM pundits and the supposedly “liberal media” like, say, MSNBC, hardly even talk about climate change and when they do, it isn’t doomsday. Indeed, there isn’t even a single national columnist for a major media outlet who writes primarily on climate. Most “liberal” columnists rarely mention it. At least a quarter of the public chooses media that devote a vast amount of time to the notion that global warming is a hoax and that environmentalists are extremists and that clean energy is a joke. In the MSM, conservative pundits routinely trash climate science and mock clean energy. Just listen to, say, Joe Scarborough on MSNBC’s Morning Joe mock clean energy sometime. The major energy companies bombard the airwaves with millions and millions of dollars of repetitious pro-fossil-fuel ads. The environmentalists spend far, far less money. As noted above, the one time they did run a major campaign to push a climate bill, they and their political allies including the president explicitly did NOT talk much about climate change, particularly doomsday messaging Environmentalists when they do appear in popular culture, especially TV, are routinely mocked. There is very little mass communication of doomsday messages online. Check out the most popular websites. General silence on the subject, and again, what coverage there is ain’t doomsday messaging. Go to the front page of the (moderately trafficked) environmental websites. Where is the doomsday? If you want to find anything approximating even modest, blunt, science-based messaging built around the scientific literature, interviews with actual climate scientists and a clear statement that we can solve this problem — well, you’ve all found it, of course, but the only people who see it are those who go looking for it. Of course, this blog is not even aimed at the general public. Probably 99% of Americans haven’t even seen one of my headlines and 99.7% haven’t read one of my climate science posts. And Climate Progress is probably the most widely read, quoted, and reposted climate science blog in the world. Anyone dropping into America from another country or another planet who started following popular culture and the news the way the overwhelming majority of Americans do would get the distinct impression that nobody who matters is terribly worried about climate change. And, of course, they’d be right — see “The failed presidency of Barack Obama, Part 2.” It is total BS that somehow the American public has been scared and overwhelmed by repeated doomsday messaging into some sort of climate fatigue. If the public’s concern has dropped — and public opinion analysis suggests it has dropped several percent (though is bouncing back a tad) — that is primarily due to the conservative media’s disinformation campaign impact on Tea Party conservatives and to the treatment of this as a nonissue by most of the rest of the media, intelligentsia and popular culture.

#### Our deployment of risk is enabling – we need to visualize climate change to shake up political apathy

Ulrich Beck 10, sociology prof at Munich, “Climate for Change, or How to Create a Green Modernity?”, Theory Culture Society 2010 27: 254

Sixth thesis: The political explosiveness of global risks is largely a function of their (re-)presentation in the mass media. When staged in the media, global risks can become ‘cosmopolitan events’. The presentation and visualization of manufactured risk makes the invisible visible. It creates simultaneity, shared involvement and shared suffering, and thereby creates the relevance for a global public. Thus cosmopolitan events are highly mediatized, highly selective, highly variable, highly symbolic local and global, public and private, material and communicative, reflexive experiences and blows of fate. To understand this, we have to draw upon the picture of ‘Mediapolis’ so minutely and sensitively painted by Silverstone (2006) and the picture sketched much earlier by Dewey (1946). There Dewey defends the thesis that it is not actions but their consequences which lie at the heart of politics. Although he was not thinking of global warming, BSE or terrorist attacks, his theory can be applied perfectly to world risk society. A global public discourse does not arise out of a consensus on decisions, but rather out of disagreement over the consequences of decisions. Modern risk crises are constructed out of just such controversies over consequences. Although some insist on seeing an overreaction to risk, risk conflicts do indeed have an enlightening function. They destabilize the existing order but can also be seen as a vital step towards the construction of new institutions. Global risk has the power to confuse the mechanisms of organized irresponsibility and even to open them up for political action. This view of ‘enforced enlightenment’ and ‘cosmopolitan realism’ opens up the possibility that the ‘manufactured uncertainties’ and ‘manufactured insecurities’ produced by world risk society prompt transnational reflexivity, global cooperation, coordinated responses against the background of ‘cosmopolitan communities of risk’, so the same processes may also prompt much else besides. My emphasis on staging follows from the fact that my central concept is not ‘crisis’ but ‘new global risk’. Risks are, essentially, man-made, incalculable, uninsurable threats and catastrophes which are anticipated but which often remain invisible and therefore depend on how they become defined and contested in ‘knowledge’. As a result their ‘reality’ can be dramatized or minimized, transformed or simply denied, according to the norms which decide what is known and what is not. They are, to repeat myself, products of struggles and conflicts over definitions within the context of specific relations of definitional power and the (in varying degrees successful) results of staging. If this is the core understanding of risk, then this means that we must attach major significance to media staging and acknowledge the potential political explosiveness of the media. How does this correspond to empirical facts? As Cottle (2009) argues, the release in early 2007 of the latest International Panel on Climate Change report proved to be a transformative moment in the news career of climate change (IPCC, 2007). At first climate change featured relatively in frequently in scientifically framed news reports, then it was contested by a small group of news-privileged climate change sceptics, and finally it came of age as a widely recognized ‘global risk’ demanding responses from all the world’s nations. If IPCC predictions and those of more recent scientific modelling come to pass over the next couple of decades, then climate change may yet prove to be the most powerful of forces summoning a civilizational community of fate into existence. The Western news media’s spectacular visualization of climate change, presenting dramatic and symbolic scenes collected from around the world, has undoubtedly helped to establish the latter’s status as a widely recognized global challenge and serves to illuminate a third-generational modernity staged as global spectacle. Here the news media do not only function in terms of a global focusing of events; rather, the news media adopt a more performative stand, actively enacting certain issues as ‘global risks’. Images which function in a more indexical sense to stand in for global processes of climate change now regularly feature across the news landscape. And here some sections of the news media have sought to champion climate change awareness, often through visually arresting images which aim to register the full force and threat produced by global warming around the world. In images such as these, the abstract science of climate change is rendered culturally meaningful and politically consequential; geographically remote spaces become literally perceptible, ‘knowable’ places of possible concern and action. This performative use of visual environmental rhetoric is not confined to selected newspapers; interestingly enough, it has become mainstream. In this way the threat and reality of global climate change has been ‘brought home’, especially in the West, as possibly ‘the’ global risk of the age. On the other hand, the continuing pull of the national within the world’s news formations and discourses cannot be underestimated. This is, of course, true in the case of wars. Wars continue to be reported through spectacles tinted by national interests. However, as climate change moves into a new phase of national and international contention, countries, corporations and citizens are also negotiating their respective roles and responsibilities, whether in respect of national policies of mitigation and adoption, or through governmental support of developing countries confronting the worst effects of global warming. Here, too, actions and reactions are often reported in and through national news prisms and frames of reference. However, the narrative of global risk is misinterpreted as a narrative of the Western ‘emergency imaginary’ (Calhoun, 2004). It is not a ‘singing into the apocalypse’, and it is not simply a ‘wake-up call to reality’. Rather it is about expectation and anticipation, it is about a narrative to dream differently. ‘Emancipation’ is the key word. Either the ecological concern manages to be at least as powerful as this hunger for modernization or it is condemned to repeated failure.

## 2AC

### 2AC – Framework

#### Role of the ballot’s to simulate enactment of the plan – key to decisionmaking and fairness

Hager, professor of political science – Bryn Mawr College, ‘92

(Carol J., “Democratizing Technology: Citizen & State in West German Energy Politics, 1974-1990” *Polity*, Vol. 25, No. 1, p. 45-70)

During this phase, the citizen initiative attempted to overcome its defensive posture and **implement an alternative politics.** The strategy of legal and technical challenge might delay or even prevent plant construction, but it would not by itself accomplish the broader goal on the legitimation dimension, i.e., democratization. Indeed, it worked against broad participation. The activists had to find a viable means of achieving change. Citizens had proved they could contribute to a **substantive policy discussion.** Now, some activists turned to the parliamentary arena as a possible forum for an energy dialogue. Until now, parliament had been conspicuously absent as a relevant policy maker, but if parliament could be reshaped and activated, citizens would have a forum in which to address the broad questions of policy-making goals and forms. They would also have an **institutional lever** with which to pry apart the bureaucracy and utility. None of the established political parties could offer an alternative program. Thus, local activists met to discuss forming their own voting list. These discussions provoked internal dissent. Many citizen initiative members objected to the idea of forming a political party. If the problem lay in the role of parliament itself, another political party would not solve it. On the contrary, parliamentary participation was likely to destroy what political innovations the extraparliamentary movement had made. Others argued that a political party would give the movement an institutional platform from which to introduce some of the grassroots democratic political forms the groups had developed. Founding a party as the parliamentary arm of the citizen movement would allow these groups to play an active, critical role in institutionalized politics, participating in the policy debates while retaining their outside perspective. Despite the disagreements, the Alternative List for Democracy and Environmental Protection Berlin (AL) was formed in 1978 and first won seats in the Land parliament with 7.2 percent of the vote in 1981.43 The founders of the AL were encouraged by the success of newly formed local green parties in Lower Saxony and Hamburg,44 whose evolution had been very similar to that of the West Berlin citizen move-ment. Throughout the FRG, unpopular administrative decisions affect-ing local environments, generally in the form of state-sponsored indus-trial projects, prompted the development of the citizen initiative and ecology movements. The groups in turn focused constant attention on state planning "errors," calling into question not only the decisions themselves, but also the conventional forms of political decision making that produced them.45 Disgruntled citizens increasingly aimed their critique at the established political parties, in particular the federal SPD/ FDP coalition, which seemed unable to cope with the economic, social, and political problems of the 1970s. Fanned by publications such as the Club of Rome's report, "The Limits to Growth," the view spread among activists that the crisis phenomena were not merely a passing phase, but indicated instead "a long-term structural crisis, whose cause lies in the industrial-technocratic growth society itself."46 As they broadened their critique to include the political **system as a whole**, many grassroots groups found the extraparliamentary arena too restrictive. Like many in the West Berlin group, they reasoned that the necessary change would require a degree of political restructuring that could only be accomplished through their direct participation in parliamentary politics. Green/alternative parties and voting lists sprang up nationwide and began to win seats in local assemblies. The West Berlin Alternative List saw itself not as a party, but as the parliamentary arm of the citizen initiative movement. One member explains: "the starting point for alternative electoral participation was simply the notion of achieving a greater audience for [our] own ideas and thus to work in support of the extraparliamentary movements and initia-tives,"47 including non-environmentally oriented groups. The AL wanted to avoid developing structures and functions autonomous from the citizen initiative movement. Members adhered to a list of principles, such as rotation and the imperative mandate, designed to keep parliamentarians attached to the grassroots. Although their insistence on grassroots democracy often resulted in interminable heated discussions, the participants recognized the importance of experimenting with new forms of decision making, of not succumbing to the same hierarchical forms they were challenging. Some argued that the proper role of citizen initiative groups was not to represent the public in government, but to mobilize other citizens to **participate directly in politics themselves**; self-determination was the aim of their activity.48 Once in parliament, the AL proposed establishmento f a temporary parliamentaryco mmissiont o studye nergyp olicy,w hichf or the first time would draw all concernedp articipantst ogetheri n a discussiono f both short-termc hoicesa nd long-termg oals of energyp olicy. With help from the SPD faction, which had been forced into the opposition by its defeat in the 1981 elections, two such commissions were created, one in 1982-83 and the other in 1984-85.49T hese commissionsg ave the citizen activists the forum they sought to push for modernizationa nd technicali nnovation in energy policy. Although it had scaled down the proposed new plant, the utility had produced no plan to upgrade its older, more polluting facilities or to install desulfurizationd evices. With proddingf rom the energyc ommission, Land and utility experts began to formulate such a plan, as did the citizen initiative. By exposing administrative failings in a public setting, and **by producing a** modernization **plan itself**, the combined citizen initiative and AL forced bureaucratic authorities to push the utility for improvements. They also forced the authorities to consider different technological solutions to West Berlin's energy and environmental problems. In this way, the activists served as technological innovators. In 1983, the first energy commission submitted a list of recommendations to the Land parliament which reflected the influence of the citizen protest movement. It emphasized goals of demand reduction and efficiency, noted the value of expanded citizen participation and urged authorities to "investigate more closely the positive role citizen participation can play in achieving policy goals."50 The second energy commission was created in 1984 to discuss the possibilities for modernization and shutdown of old plants and use of new, environmentally friendlier and cheaper technologies for electricity and heat generation. Its recommendations strengthened those of the first commission.51 Despite the non-binding nature of the commissions' recommendations, the public discussion of energy policy motivated policy makers to take stronger positions in favor of environmental protection. III. Conclusion The West Berlin energy project eventually cleared all planning hurdles, and construction began in the early 1980s. The new plant now conforms to the increasingly stringent environmental protection requirements of the law. The project was delayed, scaled down from 1200 to 600 MW, moved to a neutral location and, unlike other BEWAG plants, equipped with modern desulfurization devices. That the new plant, which opened in winter 1988-89, is the technologically most advanced and environmen-tally sound of BEWAG's plants is due entirely to the long legal battle with the citizen initiative group, during which nearly every aspect of the original plans was changed. In addition, through the efforts of the Alter-native List (AL) in parliament, the Land government and BEWAG formulated a long sought modernization and environmental protection plan for all of the city's plants. The AL prompted the other parliamentary parties to take pollution control seriously. Throughout the FRG, energy politics evolved in a similar fashion. As Habermas claimed, underlying the **objections against particular projects** was a reaction against the administrative-economic system in general. One author, for example, describes the emergence of two-dimensional protest against nuclear energy: The resistance against a concrete project became understood simul-taneously as resistance against the entire atomic program. Questions of energy planning, of economic growth, of understanding of democracy entered the picture. . . . Besides concern for human health, for security of conditions for human existence and protec-tion of nature arose critique of what was perceived as undemocratic planning, the "shock" of the delayed public announcement of pro-ject plans and the fear of political decision errors that would aggra-vate the problem.52 This passage supports a West Berliner's statement that the citizen initiative began with a project critique and arrived at *Systemkritik*.53 I have labeled these two aspects of the problem the public policy and legitima-tion dimensions. In the course of these conflicts, the legitimation dimen-sion emergd as the more important and in many ways the more prob-lematic. Parliamentary Politics In the 1970s, energy politics began to develop in the direction Offe de-scribed, with bureaucrats and protesters avoiding the parliamentary channels through which they should interact. The citizen groups them-selves, however, have to a degree reversed the slide into irrelevance of parliamentary politics. Grassroots groups overcame their defensive posture enough to begin to **formulate an alternative politics**, based upon concepts such as decision making through mutual understanding rather than technical criteria or bargaining. This new politics required new modes of interaction which the old corporatist or pluralist forms could not provide. Through the formation of green/alternative parties and voting lists and through new parliamentary commissions such as the two described in the case study, some members of grassroots groups attempted to both operate within the political system and fundamentally change it, to restore the link between bureaucracy and citizenry. Parliamentary politics was partially revived in the eyes of West German grassroots groups as a legitimate realm of citizen participation, an outcome the theory would not predict. It is not clear, however, that strengthening the parliamentary system would be a desirable outcome for everyone. Many remain skeptical that institutions that operate as part of the "system" can offer the kind of substantive participation that grass-roots groups want. The constant tension between institutionalized politics and grassroots action emerged clearly in the recent internal debate between "fundamentalist" and "realist" wings of the Greens. Fundis wanted to keep a firm footing outside the realm of institutionalized politics. They refused to bargain with the more established parties or to join coalition governments. Realos favored participating in institutionalized politics while pressing their grassroots agenda. Only this way, they claimed, would they have a chance to implement at least some parts of their program. This internal debate, which has never been resolved, can be interpreted in different ways. On one hand, the tension limits the appeal of green and alternative parties to the broader public, as the Greens' poor showing in the December 1990 all-German elections attests. The failure to come to agreement on basic issues can be viewed as a hazard of grass-roots democracy. The Greens, like the West Berlin citizen initiative, are opposed in principle to forcing one faction to give way to another. Disunity thus persists within the group. **On the other hand**, the tension can be understood not as a failure, but as a kind of success: grassroots politics has not been absorbed into the bureaucratized system; it retains its critical dimension, both in relation to the political system and within the groups themselves. The **lively debate** stimulated by grassroots groups and parties **keeps questions of democracy on the public agenda.** Technical Debate In West Berlin, the two-dimensionality of the energy issue forced citizen activists to become both participants in and critics of the policy process. In order to defeat the plant, **activists engaged in technical debate.** They won several decisions in favor of environmental protection, often **proving to be more informed than bureaucratic experts** themselves. The case study demonstrates that grassroots groups, far from impeding techno-logical advancement, can actually serve as technological innovators. The activists' role as technical experts, while it helped them achieve some success on the policy dimension, had mixed results on the legitimation dimension. On one hand, it helped them to challenge the legitimacy of technocratic policy making. They turned back the Land government's attempts to displace political problems by formulating them in technical terms.54 By demonstrating the fallibility of the technical arguments, activists forced authorities to acknowledge that energy demand was a political variable, whose value at any one point was as much influenced by the choices of policy makers as by independent technical criteria. Submission to the form and language of technical debate, however, weakened activists' attempts to introduce an alternative, goal-oriented form of decision making into the political system. Those wishing to par-ticipate in energy politics on a long-term basis have had to accede to the language of bureaucratic discussion, if not the legitimacy of bureaucratic authorities. They have helped break down bureaucratic authority but have not yet offered a viable long-term alternative to bureaucracy. In the tension between form and language, goals and procedure, the legitima-tion issue persists. At the very least, however, grassroots action challenges critical theory's notion that technical discussion is inimical to democratic politics.55 Citizen groups have raised the possibility of a dialogue that is both technically sophisticated and democratic. In sum, although the legitimation problems which gave rise to grass-roots protest have not been resolved, citizen action has worked to counter the marginalization of parliamentary politics and the technocratic character of policy debate that Offe and Habermas identify. The West Berlin case suggests that the solutions to current legitimation problems may not require total repudiation of those things previously associated with technocracy.56 In Berlin, the citizen initiative and AL continue to search for new, more legitimate forms of organization consistent with their principles. No permanent Land parliamentary body exists to coordinate and con-solidate energy policy making.57 In the 1989 Land elections, the CDU/ FDP coalition was defeated, and the AL formed a governing coalition with the SPD. In late 1990, however, the AL withdrew from the coali-tion. It remains to be seen whether the AL will remain an effective vehi-cle for grassroots concerns, and whether the citizenry itself, now includ-ing the former East Berliners, will remain active enough to give the AL direction as united Berlin faces the formidable challenges of the 1990s. On the policy dimension, grassroots groups achieved some success. On the legitimation dimension, it is difficult to judge the results of grass-roots activism by normal standards of efficacy or success. Activists have certainly not radically restructured politics. They agree that democracy is desirable, but troublesome questions persist about the degree to which those processes that are now bureaucratically organized can and should be restructured, where grassroots democracy is possible and where bureaucracy is necessary in order to get things done. In other words, grassroots groups have tried to remedy the Weberian problem of the marginalization of politics, but it is not yet clear what the boundaries of the political realm should be. It is, however, the act of calling existing boundaries into question that keeps democracy vital. In raising alternative possibilities and encouraging citizens to take an active, critical role in their own governance, the **contribution of grassroots** environmental **groups has been significant.** As Melucci states for new social movements in general, these groups mount a "symbolic" challenge by proposing "a different way of perceiving and naming the world."58 Rochon concurs for the case of the West German peace movement, noting that its effect on the public discussion of secur-ity issues **has been tremendous**.59 The effects of the legitimation issue in the FRG are evident in increased citizen interest in areas formerly left to technical experts. Citizens have formed nationwide associations of environmental and other grassroots groups as well as alternative and green parties at all levels of government. The level of information within the groups is generally quite high, and their participation, especially in local politics, has raised the awareness and engagement of the general populace noticeably.60 **Policy concessions** and new legal provisions for citizen participation **have not quelled grassroots action.** The attempts of the established political parties to coopt "green" issues have also met with limited success. Even green parties themselves have not tapped the full potential of public support for these issues. The persistence of legitima-tion concerns, along with the growth of a culture of informed political activism, will ensure that the search continues for a space for a delibera-tive politics in modern technological society.61

#### Critique must be tied to positive political purpose – the aff radically engages with the public sphere

Bronner, professor of political science at Rutgers University, 2006

(Stephen Eric, *The Logos Reader*, “Introduction,” Kindle Edition, Locations 103-132)

Logos was founded in the shadow of September 11, 2001, when the new millennium had barely begun. It was conceived as a journal, but also as part of a larger political and cultural project. A palpable chill had already pervaded the cultural climate. Neoconservatism was becoming the intellectual fashion, and a new preoccupation with world hegemony was defining American politics. That situation has only grown worse. The aftermath of 9/11 has witnessed the rise of religious traditionalism, exaggerated nationalism, and America`s withdrawal from the global discourse even as the world is becoming increasingly interdependent. The mass media as well as the classic organs of public debate made **little room for a critical perspective** in the wake of 9/11 and the subsequent global war on terror. Radical voices, even now, can barely be heard.

Logos was launched to intervene in this state of affairs. lts express purpose is to resurrect eroding democratic principles, concerns with social justice, and the broad-minded cosmopolitanism originally associated with the Enlightenment and then with the great progressive movements of modernity. Weary of hyperintellectualized professional journals, suspicious of the antiintellectual bias of many publications seeking to engage a "broader public,” Logos seeks to create a new public, one oriented toward critical reflection and political and social praxis. Our intent was to chart a new course in a responsible, intellectual manner. Both new and established writers from around the world would engage in a collective project of critique and political reconstruction on a global scale, bringing fresh ideas to pertinent issues.

Logos fosters what we like to call a rational radicalism, an interdisciplinary perspective, **and a commitment to critique with a positive political purpose**. No less than the language of the vernacular or the attempt to move outside narrow disciplinary boundaries, such an enterprise has always been associated with the ethical imperative of confronting asymmetrical relations of power.

Our journal is therefore engaged in a distinctly public enterprise. It is intent on dealing with trends deriving from the end of the cold war that have only now begun to yield their fruit, a new freedom for the market that is redistributing income upward in so many nations, and the way in which what was once called the “end of history” has given way to new forms of regional and global conflict. No less than democracy or cosmopolitanism, therefore, an unfashionable socialist impulse also informs our enterprise.

And so, if Logos is primarily the offspring of a reaction against narrow intellectualism and rank populism, it is also grounded in a **radical engagement with the contemporary public sphere**, domestically and globally. That should become apparent in our choice of the best political articles published by Logos during the first three years of its existence. It should also be evident from these articles that the editorial ethos of Logos, though obviously a journal of the Left, is free of any narrow ideological agenda and demands no particular form of analysis.

Too many liberal and left-wing journals and magazines have allowed ideology to trump the critical faculty and pervert political and ethical judgment. Such a strategy, we believe, has alienated more readers than it has enlightened or engaged. Again, however, Logos is not simply a response to a crisis of theory. It is, above all, a project to intervene in a historical conjuncture that has left everyday people of good faith disorientated. The turn toward religion and a new provincialism, possessive individualism, and an anachronistic notion of capitalism, imperialism, and nationalism, is real. Logos is explicit in its support for secularism and science, solidarity with the dispossessed, and mitigating the whip of the market, no less than realizing an ethics of human dignity and the moral precepts of universalism.

#### Gov’t engagement is key – without policy the knowledge created by the alt can never solve

McClean 01 (David, “The Cultural Left and the Limits of Social Hope” [www.american-philosophy.org/archives/2001%20Conference/Discussion%20papers/david\_mcclean.htm](http://www.american-philosophy.org/archives/2001%20Conference/Discussion%20papers/david_mcclean.htm))

Leftist American culture critics might put their considerable talents to better use if they bury some of their cynicism about America's social and political prospects and help forge public and political possibilities in a spirit of determination to, indeed, achieve our country - the country of Jefferson and King; the country of John Dewey and Malcom X; the country of Franklin Roosevelt and Bayard Rustin, and of the later George Wallace and the later Barry Goldwater. To invoke the words of King, and with reference to the American society, the time is always ripe to seize the opportunity to help create the "beloved community," one woven with the thread of agape into a conceptually single yet diverse tapestry that shoots for nothing less than a true intra-American cosmopolitan ethos, one wherein both same sex unions and faith-based initiatives will be able to be part of the same social reality, one wherein business interests and the university are not seen as belonging to two separate galaxies but as part of the same answer to the threat of social and ethical nihilism. We who fancy ourselves philosophers would do well to create from within ourselves and from within our ranks a new kind of public intellectual who has both a hungry theoretical mind and who is yet capable of seeing the need to move past high theory to other important questions that are less bedazzling and "interesting" but more important to the prospect of our flourishing - questions such as "How is it possible to develop a citizenry that cherishes a certain hexis, one which prizes the character of the Samaritan on the road to Jericho almost more than any other?" or "How can we square the political dogma that undergirds the fantasy of a missile defense system with the need to treat America as but one member in a community of nations under a "law of peoples?" The new public philosopher might seek to understand labor law and military and trade theory and doctrine as much as theories of surplus value; the logic of international markets and trade agreements as much as critiques of commodification, and the politics of complexity as much as the politics of power (all of which can still be done from our arm chairs.) This means going down deep into the guts of our quotidian social institutions, into the grimy pragmatic details where intellectuals are loathe to dwell but where the officers and bureaucrats of those institutions take difficult and often unpleasant, imperfect decisions that affect other peoples' lives, and it means making honest attempts to truly understand how those institutions actually function in the actual world before howling for their overthrow commences. This might help keep us from being slapped down in debates by true policy pros who actually know what they are talking about but who lack awareness of the dogmatic assumptions from which they proceed, and who have not yet found a good reason to listen to jargon-riddled lectures from philosophers and culture critics with their snobish disrespect for the so-called "managerial class."

#### Reparations politics proves that focus on the state is a productive and emancipatory individual performance, especially when connected with human rights

Balfour 5 (Reparations after Identity Politics Author(s): Lawrie Balfour University of Virginia Reviewed work(s): Source: Political Theory, Vol. 33, No. 6 (Dec., 2005), pp. 786-811)

First, the demand for reparations provides a reminder that the dismissal of the use of state power as an instrument for meaningful social change mis- reads history. In this light, Martin Luther King, Jr.'s comment that "it was a great relief to be in a federal court"'54 does not signal a belief in the benignity or ultimate fairness of the federal judiciary so much as a sense of the impossi- bility of local justice in the Jim Crow South. The state is figured as protector only in a relative sense, and what is sought is not recognition of a wounded self-image. Instead, the turn to the courts represents an instance of the demo- cratic practice of insisting that the government be responsive to all of the peo- ple. Thus where Brown laments the "boundless litigiousness of the present age, .... the conversion of historical-political claims of oppression to legal claims for rights or reparations,"55 Charles Ogletree, the cochair of the Repa- rations Coordinating Committee, makes a case for litigation as a tool for the expression of "historical-political claims of oppression." Reparations law- suits, according to Ogletree, are not understood as an alternative to struggle so much as an instrument of struggle, and recognizing the disciplinary power of law does not entail the refusal to engage it as an always limited and prob- lematic ally in emancipatory political projects.56 Shifting attention away from legal outcomes to the importance of public claim-making in reparations politics, Yamamoto suggests that it is useful to treat "law and court pro- cess . .. as generators of 'cultural performances' and as vehicles for providing outsiders an institutional public forum.""'57 Further, by explicitly linking its claims to an international system of white supremacy and global struggles for human rights, the reparations move- ment offers an example of oppositional politics not content "to rely upon the U.S. nation-state as a stable container of social antagonisms, and as the nec- essary horizon of our hopes for justice."59 And even as reparations advocates turn to the U.S. government, their actions explicitly uncover the implication of state power in the institution of slavery and the forms of racial injustice that succeeded it. They call attention to the ways citizenship and anticitizenship have been defined and uncover the multiple dimensions in which those cate- gories persist.60 For example, the "Freedom Agenda" of the Black Radical Congress indicates how an explicitly "Black" politics can be oppositional not only in its attack on white supremacy but also in its simultaneous refutation of patriarchal power and the exclusion of marginalized subcommunities.61 While it is possible that reparations programs could reinforce class lines and structures of authority within black communities, furthermore, such an out- come is not inevitable. In lieu of a single fund of monies managed by elites and dispersed to individual claimants, many supporters of reparations advo- cate the development of multiple channels of funding. To that end, Manning Marable suggests that economic reparations should make resources available to a range of community-based organizations and give priority to those groups operating in black communities with high rates of unemployment.62 Reparations activist "Queen Mother" Audley Moore makes a related case, arguing for a democratic decision-making structure that would give authority over any compensation to ordinary citizens.63

#### We should recognize that the state has some level of positive potential—limiting the discussion to the personal has no tangible effect of the structures of supremacy that allow for the maintenance of whiteness

Jensen 05

Robert Jensen, Texas University Journalism Professor, Nowar Collective Founder, 2005, The Heart of Whiteness, p.78-87

I'm all for diversity and its institutional manifestation, multiculturalism. But we should be concerned about the way in which talk of diversity and multiculturalism has proceeded. After more than a decade of university teaching and political work, it is clear to me that a certain kind of diversity-talk actually can impede our understanding of oppression by encouraging us to focus on the cultural and individual, rather than on the political and structural. Instead of focusing on diversity, we should focus on power. The fundamental frame for pursuing analyses of issues around race, ethnicity, gender, sexuality, and class should be not cultural but political, not individual but structural. Instead of talking about diversity in race, class, gender, and sexual orientation, we should critique white supremacy, economic inequality in capitalism, patriarchy, and heterosexism. We should talk about systems and structures of power, about ideologies of domination and subordination—and about the injuries done to those in subordinate groups, and the benefits and privileges that accrue to those in dominant groups. Here's an example of what I mean: A professor colleague, a middle-aged heterosexual white man, once told me that he thought his contribution to the world—his way of aiding progressive causes around diversity issues—came by expanding his own understanding of difference and then working to be the best person he could he. He said he felt no obligation to get involved in the larger world outside his world of family and friends, work and church. In the worlds in which he found himself personal and professional, he said he tried to be kind and caring to all, working to understand and celebrate difference and diversity. There are two obvious problems with his formulation, one concerning him as an individual and one concerning the larger world. First, without a connection to a political struggle, it is difficult for anyone to grow morally and politically. My own experience has taught me that it is when I am engaged in political activity with people across identity lines that I learn the most. It is in those spaces and those relationships that my own hidden prejudices and unexamined fears emerge, in situations in which comrades whom I trust call hold me accountable. Without that kind of engagement, I rarely get to levels of honesty with people that can propel me forward. The colleague in question saw himself as being, as the cliché goes, a sensitive new age guy, but from other sources I know that he continued to behave in sexist ways in the classroom. Because he had no connection to a feminist movement—or any other liberatory movement where women might observe his behavior and he in a position to hold him accountable— there was no systematic way for him to correct his sexist habits. His self-image as a liberated man was possible only because he made sure he wasn't in spaces where women could easily challenge him. The second problem is that if everyone with privilege — especially the levels of privilege this man had—decided that all they were obligated to do in the world was to be nice to the people around them and celebrate diversity, it is difficult to imagine progressive social change ever taking place. Yes, we all must change at the micro level, in our personal relationships, if the struggle for justice is to move forward. But struggle in the personal arena is not enough; it is a necessary but not sufficient criterion for change. Lots of white people could make significant progress toward eliminating all vestiges of racism in our own psyches—which would be a good thing—without it having any tangible effect on the systems and structures of power in which white supremacy is manifested. It would not change the ways in which we benefit from being white in that system. It doesn't mean we shouldn't "work on" ourselves, only that working on ourselves is not enough. It is possible to not be racist (in the individual sense of not perpetrating overtly racist acts) and yet at the same time fail to be antiracist (in the political sense of resisting a racist system). Being not-racist is not enough. To he a fully moral person, one must find some way to be antiracist as we Because white people benefit from living in a white-supremacist society, there is an added obligation for us to struggle against the injustice of that system. The same argument holds in other realms as well. Men can be successful at not being sexist (in the sense of treating women as equals and refraining from sexist behaviors) but fail at being antisexist if we do nothing to acknowledge the misogynistic sys- tern in which we live and try to intervene where possible to change that system. The same can be said about straight people who are relatively free of antigay prejudice but do nothing to challenge heterosexism, or about economically privileged people who do nothing to confront the injustice of the economic system, or about U.S. citizens who don't seek to exploit people from other places but do nothing to confront the violence of the U.S. empire abroad. We need a political and structural, rather than a cultural and individual, framework. Of course we should not ignore differences in cultural practices, and individuals should work to change themselves. But celebrating cultural differences and focusing on one's own behavior are inadequate to the task in front of us. I have been clearer on that since September 11, 2001 after which George W. Bush kept repeating "Islam is a religion of peace," reminding Americans that as we march off on wars of domination we should respect the religion of the people we are killing. Across the United States after 9/11, people were saying, "I have to learn more about Islam."

### 2AC – Kritik

#### The ends justify the means

Isaac 2 – (Jeffrey, Professor of PoliSci @ Indiana-Bloomington, Director of the Center for the Study of Democracy and Public Life, PhD Yale, “Ends, Means, and Politics,” Dissent Magazine Vol 49 Issue 2)

As a result, the most important political questions are simply not asked. It is assumed that U.S. military intervention is an act of "aggression," but no consideration is given to the aggression to which intervention is a response. The status quo ante in Afghanistan is not, as peace activists would have it, peace, but rather terrorist violence abetted by a regime--the Taliban--that rose to power through brutality and repression. This requires us to ask a question that most "peace" activists would prefer not to ask: What should be done to respond to the violence of a Saddam Hussein, or a Milosevic, or a Taliban regime? What means are likely to stop violence and bring criminals to justice? Calls for diplomacy and international law are well intended and important; they implicate a decent and civilized ethic of global order. But they are also vague and empty, because they are not accompanied by any account of how diplomacy or international law [it] can work effectively to address the problem at hand. The campus left offers no such account. To do so would require it to contemplate tragic choices in which moral goodness is of limited utility. Here what matters is not purity of intention but the intelligent exercise of power. Power is not a dirty word or an unfortunate feature of the world. It is the core of politics. Power is the ability to effect outcomes in the world. Politics, in large part, involves contests over the distribution and use of power. To accomplish anything in the political world, one must attend to the means that are necessary to bring it about. And to develop such means is to develop, and to exercise, power. To say this is not to say that power is beyond morality. It is to say that power is not reducible to morality. As writers such as Niccolo Machiavelli, Max Weber, Reinhold Niebuhr, and Hannah Arendt have taught, an unyielding concern with moral goodness undercuts political responsibility. The concern may be morally laudable, reflecting a kind of personal integrity, but it suffers from three fatal flaws: (1) It fails to see that the purity of one's intention does not ensure the achievement of what one intends. Abjuring violence or refusing to make common cause with morally compromised parties may seem like the right thing; but if such tactics entail impotence, then it is hard to view them as serving any moral good beyond the clean conscience of their supporters; (2) it fails to see that in a world of real violence and injustice, moral purity is not simply a form of powerlessness; it is often a form of complicity in injustice. This is why, from the standpoint of politics--as opposed to religion--pacifism is always a potentially immoral stand. In categorically repudiating violence, it refuses in principle to oppose certain violent injustices with any effect; and (3) it fails to see that politics is as much about unintended consequences as it is about intentions; it is the effects of action, rather than the motives of action, that is most significant. Just as the alignment with "good" may engender impotence, it is often the pursuit of "good" that generates evil. This is the lesson of communism in the twentieth century: it is not enough that one's goals be sincere or idealistic; it is equally important, always, to ask about the effects of pursuing these goals and to judge these effects in pragmatic and historically contextualized ways. Moral absolutism inhibits this judgment. It alienates those who are not true believers. It promotes arrogance. And it undermines political effectiveness.

#### In the face of extinction you have to weigh consequences - outweighs all else

Bok 88 (Sissela Bok, Professor of Philosophy @ Brandeis University, 1988, Applied Ethical Theory, ed. Rosenthal and Shehadi, pg. 203)

The same argument can be made for Kant’s other formulations of the Categorical Imperative: “So act as to use humanity, both in your own person and in the person of every other, always at the same time as an end, never simply as a means”; and “So act as if you were always through your actions a law-making member in a universal kingdom of Ends.” No one with a concern for humanity could consistently will to risk eliminating humanity in the person of himself and every other or to risk the death of all members in a universal Kingdom of Ends for the sake of justice. To risk their collective death for the sake of following one’s conscience would be as Rawls said, “irrational, crazy,” And to say that one did not intend such a catastrophe, but that one merely failed to stop other persons from bringing it about would be beside the point when the end of the world was at stake. For although it is true that we cannot be held responsible for most of the wrongs that others commit, the Latin maxim presents a case where we would have to take such a responsibility seriously – perhaps to the point of deceiving, bribing, even killing an innocent person, in order that the world not perish. To avoid self-contradiction, the Categorical imperative would, therefore, have to rule against the Latin maxim on account of its cavalier attitude toward the survival of mankind. But the ruling would then produce a rift in the application of the Categorical Imperative. Most often the Imperative would ask us to disregard all unintended but foreseeable consequences, such as the death of innocent persons, whenever concern for such consequences conflicts with concern for acting according to duty. But, in the extreme case, we might have to go against even the strictest moral duty precisely because of the consequences.

#### Preventing death is the first ethical priority – it’s the only impact you can’t recover from.

Bauman 95 Zygmunt Bauman, University of Leeds Professor Emeritus of Sociology, 1995, Life In Fragments: Essays In Postmodern Morality, p. 66-71

The being‑for is like living towards‑the‑future: a being filled with anticipation, a being aware of the abyss between future foretold and future that will eventually be; it is this gap which, like a magnet, draws the self towards the Other,as it draws life towards the future, making life into an activity of overcoming, transcending, leaving behind. The self stretches towards the Other, as life stretches towards the future; neither can grasp what it stretches toward, but it is in this hopeful and desperate, never conclusive and never abandoned stretching‑toward that the self is ever anew created and life ever anew lived. In the words of M. M. Bakhtin, it is only in this not‑yet accomplished world of anticipation and trial, leaning toward stubbornly an‑other Other, that life can be lived ‑ not in the world of the `events that occurred'; in the latter world, `it is impossible to live, to act responsibly; in it, I am not needed, in principle I am not there at all." Art, the Other, the future: what unites them, what makes them into three words vainly trying to grasp the same mystery, is the modality of possibility. A curious modality, at home neither in ontology nor epistemology; itself, like that which it tries to catch in its net, `always outside', forever `otherwise than being'. The possibility we are talking about here is not the all‑too‑familiar unsure‑of‑itself, and through that uncertainty flawed, inferior and incomplete being, disdainfully dismissed by triumphant existence as `mere possibility', `just a possibility'; possibility is instead `plus que la reahte' ‑ both the origin and the foundation of being. The hope, says Blanchot, proclaims the possibility of that which evades the possible; `in its limit, this is the hope of the bond recaptured where it is now lost."' The hope is always the hope of *being fu filled,* but what keeps the hope alive and so keeps the being open and on the move is precisely its *unfu filment.* One may say that the paradox *of hope* (and the paradox of possibility founded in hope) is that it may pursue its destination solely through betraying its nature; the most exuberant of energies expends itself in the urge towards rest. Possibility uses up its openness in search of closure. Its image of the better being is its own impoverishment . . . The togetherness of the being‑for is cut out of the same block; it shares in the paradoxical lot of all possibility. It lasts as long as it is unfulfilled, yet it uses itself up in never ending effort of fulfilment, of recapturing the bond, making it tight and immune to all future temptations. In an important, perhaps decisive sense, it is selfdestructive and self‑defeating: its triumph is its death. The Other, like restless and unpredictable art, like the future itself, is a *mystery.* And being‑for‑the‑Other, going towards the Other through the twisted and rocky gorge of affection, brings that mystery into view ‑ makes it into a challenge. That mystery is what has triggered the sentiment in the first place ‑ but cracking that mystery is what the resulting movement is about. The mystery must be unpacked so that the being‑for may focus on the Other: one needs to know what to focus on. (The `demand' is *unspoken,* the responsibility undertaken is *unconditional;* it is up to him or her who follows the demand and takes up the responsibility to decide what the following of that demand and carrying out of that responsibility means in practical terms.) Mystery ‑ noted Max Frisch ‑ (and the Other is a mystery), is an exciting puzzle, but one tends to get tired of that excitement. `And so one creates for oneself an image. This is a loveless act, the betrayal." Creating an image of the Other leads to the substitution of the image for the Other; the Other is now fixed ‑ soothingly and comfortingly. There is nothing to be excited about anymore. I know what the Other needs, I know where my responsibility starts and ends. Whatever the Other may now do will be taken down and used against him. What used to be received as an exciting surprise now looks more like perversion; what used to be adored as exhilarating creativity now feels like wicked levity. Thanatos has taken over from Eros, and the excitement of the ungraspable turned into the dullness and tedium of the grasped. But, as Gyorgy Lukacs observed, `everything one person may know about another is only expectation, only potentiality, only wish or fear, acquiring reality only as a result of what happens later, and this reality, too, dissolves straightaway into potentialities'. Only death, with its finality and irreversibility, puts an end to the musical‑chairs game of the real and the potential ‑ it once and for all closes the embrace of togetherness which was before invitingly open and tempted the lonely self." `Creating an image' is the dress rehearsal of that death. But creating an image is the inner urge, the constant temptation, the *must* of all affection . . . It is the loneliness of being abandoned to an unresolvable ambivalence and an unanchored and formless sentiment which sets in motion the togetherness of being‑for. But what loneliness seeks in togetherness is an end to its present condition ‑ an end to itself. Without knowing ‑ without being capable of knowing ‑ that the hope to replace the vexing loneliness with togetherness is founded solely on its own unfulfilment, and that once loneliness is no more, the togetherness ( the being‑for togetherness) must also collapse, as it cannot survive its own completion. What the loneliness seeks in togetherness (suicidally for its own cravings) is the foreclosing and pre‑empting of the future, cancelling the future before it comes, robbing it of mystery but also of the possibility with which it is pregnant. Unknowingly yet necessarily, it seeks it all to its own detriment, since the success (if there is a success) may only bring it back to where it started and to the condition which prompted it to start on the journey in the first place. The togetherness of being‑for is always in the future, and nowhere else. It is no more once the self proclaims: `I have arrived', `I have done it', `I fulfilled my duty.' The being‑for starts from the realization of the bottomlessness of the task, and ends with the declaration that the infinity has been exhausted. This is the tragedy of being‑for ‑ the reason why it cannot but be death‑bound while simultaneously remaining an undying attraction. In this tragedy, there are many happy moments, but no happy end. Death is always the foreclosure of possibilities, and it comes eventually in its own time, even if not brought forward by the impatience of love. The catch is to direct the affection to staving off the end, and to do this against the affection's nature. What follows is that, if moral relationship is grounded in the being-for togetherness (as it is), then it can exist as a project, and guide the self's conduct only as long as its nature of a project (a not yet-completed project) is not denied. Morality, like the future itself, is forever not‑yet. (And this is why the ethical code, any ethical code, the more so the more perfect it is by its own standards, supports morality the way the rope supports the hanged man.) It is because of our loneliness that we crave togetherness. It is because of our loneliness that we open up to the Other and allow the Other to open up to us. It is because of our loneliness (which is only belied, not overcome, by the hubbub of the being‑with) that we turn into moral selves. And it is only through allowing the togetherness its possibilities which only the future can disclose that we stand a chance of acting morally, and sometimes even of being good, in the present.

#### Comparative evidence

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Potentially worse than that, bio-engineered agents by the hundreds with no known cure could wreck even greater calamity on the human race than could persistent radiation. AIDS and ebola viruses are just a small example of recently emerging plagues with no known cure or vaccine. Can we imagine hundreds of such plagues? HUMAN EXTINCTION IS NOW POSSIBLE. Ironically, the Bush administration has just changed the U.S. nuclear doctrine to allow nuclear retaliation against threats upon allies by conventional weapons. The past doctrine allowed such use only as a last resort when our nation’s survival was at stake. Will the new policy also allow easier use of US bioweapons? How slippery is this slope? Against this tendency can be posed a rational alternative policy. To preclude possibilities of human extinction, "patriotism" needs to be redefined to make humanity’s survival primary and absolute. Even if we lose our cherished freedom, our sovereignty, our government or our Constitution, where there is life, there is hope. What good is anything else if humanity is extinguished? This concept should be promoted to the center of national debate.. For example, for sake of argument, suppose the ancient Israelites developed defensive bioweapons of mass destruction when they were enslaved by Egypt. Then suppose these weapons were released by design or accident and wiped everybody out? As bad as slavery is, extinction is worse. Our generation, our century, our epoch needs to take the long view. We truly hold in our hands the precious gift of all future life. Empires may come and go, but who are the honored custodians of life on earth? Temporal politicians? Corporate competitors? Strategic brinksmen? Military gamers? Inflated egos dripping with testosterone? How can any sane person believe that national sovereignty is more important than survival of the species? Now that extinction is possible, our slogan should be "Where there is life, there is hope." No government, no economic system, no national pride, no religion, no political system can be placed above human survival. The egos of leaders must not blind us. The adrenaline and vengeance of a fight must not blind us. The game is over. If patriotism would extinguish humanity, then patriotism is the highest of all crimes.

#### They make the ballot a commodity that makes social transformation impossible

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There’s a sort of Hegelian contradiction at the heart of all academic political theory that has pretensions of being emancipatory. In a nutshell, the question is that of how this theory can avoid being a sort of commodity. Using Hegel as a model, this contradiction goes something like this: emancipatory political theory says it’s undertaken for the sake of emancipation from x. Yet with rare exceptions, it is only published in academicjournals that few have access to, in a jargon that only other academics or the highly literate can understand, and presented only at conferencesthat only other academics generally attend. Thus, academic emancipatory political theory reveals itself in its truth as something that isn’t aimed at political change or intervention at all, but rather only as a move or moment in the ongoing autopoiesis of academia. That is, itfunctions as another line on the CVand is one strategy through which the university system carries outits autopoiesis or self-reproduction across time. It thus functions– the issue isn’t here one of the beliefs or intentions of academics, but how things function –as something like a commodity within the academic system. The function is not to intervene in the broader political system– despite what all of us doing political theory say and how we think about our work –but rather to carry out yet another iteration of the academic discourse (there are other ways that this is done, this has just been a particularly effective rhetorical strategy for the autopoiesis of academia in the humanities).

Were the aim political change, then the discourse would have to find a way to reach outside the academy, but this is precisely what academic politicaltheory cannot do due to the publication and presentation structure, publish or perish logic, the CV, and so on. To produce political change, the academic political theorist would have to sacrifice his or her erudition or scholarship, because they would have to presume an audience that doesn’t have a high falutin intellectual background in Hegel, Adorno, Badiou, set theory, Deleuze, Lacan, Zizek, Foucault (who is one of the few that was a breakaway figure), etc. They would also have to adopt a different platform of communication. Why? Because they would have to address an audience beyond the confines of the academy, which means something other than academic presses, conferences, journals, etc. (And here I would say that us Marxists are often the worst of the worst. We engage in a discourse bordering on medieval scholasticism that only schoolmen can appreciate, which presents a fundamental contradiction between the form of their discourse– only other experts can understand it –and the content; they want to produce change). But the academic emancipatory political theorist can’t do either of these things. If they surrender their erudition and the baroque nature of their discourse, they surrender their place in the academy (notice the way in which Naomi Klein is sneered at in political theory circles despite the appreciable impact of her work). If they adopt other platforms of communication– and this touches on my last post and the way philosophers sneer at the idea that there’s a necessity to investigating extra-philosophical conditions of their discourse –then they surrender their labor requirements as people working within academia. Both options are foreclosed by the sociological conditions of their discourse.

The paradox of emancipatory academic political discourse is thus that it is formally and functionally apolitical. At the level of its intention or what it says it aims to effect political change and intervention, but at the level of what it does, it simply reproduces its own discourse and labor conditions without intervening in broader social fields (and no, the classroom doesn’t count). Unconscious recognition of this paradox might be why, in some corners, we’re seeing the execrable call to re-stablish “the party”. The party is the academic fantasy of a philosopher-king or an academic avant gard that simultaneously gets to be an academic and produce political change for all those “dopes and illiterate” that characterize the people (somehow the issue of how the party eventually becomes an end in itself, aimed solely at perpetuating itself, thereby divorcing itself from the people never gets addressed by these neo-totalitarians). The idea of the party and of the intellectual avant gard is a symptom of unconscious recognition of the paradox I’ve recognized here and of the political theorist that genuinely wants to produce change while also recognizing that the sociological structure of the academy can’t meet those requirements. Given these reflections, one wishes that the academic that’s learned the rhetoric of politics as an autopoieticstrategy for reproducing the university discourse would be a little less pompous and self-righteous, but everyone has to feel important and like their the best thing since sliced bread, I guess.

#### The world is improving on all levels

Pinker 11 Steven Pinker is Professor of psychology at Harvard University "Violence Vanquished" Sept 24 online.wsj.com/article/SB10001424053111904106704576583203589408180.html

On the day this article appears, you will read about a shocking act of violence. Somewhere in the world there will be a terrorist bombing, a senseless murder, a bloody insurrection. It's impossible to learn about these catastrophes without thinking, "What is the world coming to?" But a better question may be, "How bad was the world in the past?" Believe it or not, the world of the past was much worse. Violence has been in decline for thousands of years, and today we may be living in the most peaceable era in the existence of our species. The decline, to be sure, has not been smooth. It has not brought violence down to zero, and it is not guaranteed to continue. But it is a persistent historical development, visible on scales from millennia to years, from the waging of wars to the spanking of children. This claim, I know, invites skepticism, incredulity, and sometimes anger. We tend to estimate the probability of an event from the ease with which we can recall examples, and scenes of carnage are more likely to be beamed into our homes and burned into our memories than footage of people dying of old age. There will always be enough violent deaths to fill the evening news, so people's impressions of violence will be disconnected from its actual likelihood. Evidence of our bloody history is not hard to find. Consider the genocides in the Old Testament and the crucifixions in the New, the gory mutilations in Shakespeare's tragedies and Grimm's fairy tales, the British monarchs who beheaded their relatives and the American founders who dueled with their rivals. Today the decline in these brutal practices can be quantified. A look at the numbers shows that over the course of our history, humankind has been blessed with six major declines of violence. The first was a process of pacification: the transition from the anarchy of the hunting, gathering and horticultural societies in which our species spent most of its evolutionary history to the first agricultural civilizations, with cities and governments, starting about 5,000 years ago. For centuries, social theorists like Hobbes and Rousseau speculated from their armchairs about what life was like in a "state of nature." Nowadays we can do better. Forensic archeology—a kind of "CSI: Paleolithic"—can estimate rates of violence from the proportion of skeletons in ancient sites with bashed-in skulls, decapitations or arrowheads embedded in bones. And ethnographers can tally the causes of death in tribal peoples that have recently lived outside of state control. These investigations show that, on average, about 15% of people in prestate eras died violently, compared to about 3% of the citizens of the earliest states. Tribal violence commonly subsides when a state or empire imposes control over a territory, leading to the various "paxes" (Romana, Islamica, Brittanica and so on) that are familiar to readers of history. It's not that the first kings had a benevolent interest in the welfare of their citizens. Just as a farmer tries to prevent his livestock from killing one another, so a ruler will try to keep his subjects from cycles of raiding and feuding. From his point of view, such squabbling is a dead loss—forgone opportunities to extract taxes, tributes, soldiers and slaves. The second decline of violence was a civilizing process that is best documented in Europe. Historical records show that between the late Middle Ages and the 20th century, European countries saw a 10- to 50-fold decline in their rates of homicide. The numbers are consistent with narrative histories of the brutality of life in the Middle Ages, when highwaymen made travel a risk to life and limb and dinners were commonly enlivened by dagger attacks. So many people had their noses cut off that medieval medical textbooks speculated about techniques for growing them back. Historians attribute this decline to the consolidation of a patchwork of feudal territories into large kingdoms with centralized authority and an infrastructure of commerce. Criminal justice was nationalized, and zero-sum plunder gave way to positive-sum trade. People increasingly controlled their impulses and sought to cooperate with their neighbors. The third transition, sometimes called the Humanitarian Revolution, took off with the Enlightenment. Governments and churches had long maintained order by punishing nonconformists with mutilation, torture and gruesome forms of execution, such as burning, breaking, disembowelment, impalement and sawing in half. The 18th century saw the widespread abolition of judicial torture, including the famous prohibition of "cruel and unusual punishment" in the eighth amendment of the U.S. Constitution. At the same time, many nations began to whittle down their list of capital crimes from the hundreds (including poaching, sodomy, witchcraft and counterfeiting) to just murder and treason. And a growing wave of countries abolished blood sports, dueling, witchhunts, religious persecution, absolute despotism and slavery. The fourth major transition is the respite from major interstate war that we have seen since the end of World War II. Historians sometimes refer to it as the Long Peace. Today we take it for granted that Italy and Austria will not come to blows, nor will Britain and Russia. But centuries ago, the great powers were almost always at war, and until quite recently, Western European countries tended to initiate two or three new wars every year. The cliché that the 20th century was "the most violent in history" ignores the second half of the century (and may not even be true of the first half, if one calculates violent deaths as a proportion of the world's population). Though it's tempting to attribute the Long Peace to nuclear deterrence, non-nuclear developed states have stopped fighting each other as well. Political scientists point instead to the growth of democracy, trade and international organizations—all of which, the statistical evidence shows, reduce the likelihood of conflict. They also credit the rising valuation of human life over national grandeur—a hard-won lesson of two world wars. The fifth trend, which I call the New Peace, involves war in the world as a whole, including developing nations. Since 1946, several organizations have tracked the number of armed conflicts and their human toll world-wide. The bad news is that for several decades, the decline of interstate wars was accompanied by a bulge of civil wars, as newly independent countries were led by inept governments, challenged by insurgencies and armed by the cold war superpowers. The less bad news is that civil wars tend to kill far fewer people than wars between states. And the best news is that, since the peak of the cold war in the 1970s and '80s, organized conflicts of all kinds—civil wars, genocides, repression by autocratic governments, terrorist attacks—have declined throughout the world, and their death tolls have declined even more precipitously. The rate of documented direct deaths from political violence (war, terrorism, genocide and warlord militias) in the past decade is an unprecedented few hundredths of a percentage point. Even if we multiplied that rate to account for unrecorded deaths and the victims of war-caused disease and famine, it would not exceed 1%. The most immediate cause of this New Peace was the demise of communism, which ended the proxy wars in the developing world stoked by the superpowers and also discredited genocidal ideologies that had justified the sacrifice of vast numbers of eggs to make a utopian omelet. Another contributor was the expansion of international peacekeeping forces, which really do keep the peace—not always, but far more often than when adversaries are left to fight to the bitter end. Finally, the postwar era has seen a cascade of "rights revolutions"—a growing revulsion against aggression on smaller scales. In the developed world, the civil rights movement obliterated lynchings and lethal pogroms, and the women's-rights movement has helped to shrink the incidence of rape and the beating and killing of wives and girlfriends. In recent decades, the movement for children's rights has significantly reduced rates of spanking, bullying, paddling in schools, and physical and sexual abuse. And the campaign for gay rights has forced governments in the developed world to repeal laws criminalizing homosexuality and has had some success in reducing hate crimes against gay people. \* \* \* \* Why has violence declined so dramatically for so long? Is it because violence has literally been bred out of us, leaving us more peaceful by nature? This seems unlikely. Evolution has a speed limit measured in generations, and many of these declines have unfolded over decades or even years. Toddlers continue to kick, bite and hit; little boys continue to play-fight; people of all ages continue to snipe and bicker, and most of them continue to harbor violent fantasies and to enjoy violent entertainment. It's more likely that human nature has always comprised inclinations toward violence and inclinations that counteract them—such as self-control, empathy, fairness and reason—what Abraham Lincoln called "the better angels of our nature." Violence has declined because historical circumstances have increasingly favored our better angels. The most obvious of these pacifying forces has been the state, with its monopoly on the legitimate use of force. A disinterested judiciary and police can defuse the temptation of exploitative attack, inhibit the impulse for revenge and circumvent the self-serving biases that make all parties to a dispute believe that they are on the side of the angels. We see evidence of the pacifying effects of government in the way that rates of killing declined following the expansion and consolidation of states in tribal societies and in medieval Europe. And we can watch the movie in reverse when violence erupts in zones of anarchy, such as the Wild West, failed states and neighborhoods controlled by mafias and street gangs, who can't call 911 or file a lawsuit to resolve their disputes but have to administer their own rough justice. Another pacifying force has been commerce, a game in which everybody can win. As technological progress allows the exchange of goods and ideas over longer distances and among larger groups of trading partners, other people become more valuable alive than dead. They switch from being targets of demonization and dehumanization to potential partners in reciprocal altruism. For example, though the relationship today between America and China is far from warm, we are unlikely to declare war on them or vice versa. Morality aside, they make too much of our stuff, and we owe them too much money. A third peacemaker has been cosmopolitanism—the expansion of people's parochial little worlds through literacy, mobility, education, science, history, journalism and mass media. These forms of virtual reality can prompt people to take the perspective of people unlike themselves and to expand their circle of sympathy to embrace them. These technologies have also powered an expansion of rationality and objectivity in human affairs. People are now less likely to privilege their own interests over those of others. They reflect more on the way they live and consider how they could be better off. Violence is often reframed as a problem to be solved rather than as a contest to be won. We devote ever more of our brainpower to guiding our better angels. It is probably no coincidence that the Humanitarian Revolution came on the heels of the Age of Reason and the Enlightenment, that the Long Peace and rights revolutions coincided with the electronic global village.

#### Our epistemology is accurate and shouldn’t be prioritized

Wendt 98 (professor of international security – Ohio State University, Alexander, “On Constitution and Causation in International Relations,” British International Studies Association)

As a community, we in the academic study of international politics spend too much time worrying about the kind of issues addressed in this essay. The central point of IR scholarship is to increase our knowledge of how the world works, not to worry about how (or whether) we can know how the world works. What matters for IR is ontology, not epistemology. This doesn’t mean that there are no interesting epistemological questions in IR, and even less does it mean that there are no important political or sociological aspects to those questions. Indeed there are, as I have suggested above, and as a discipline IR should have more awareness of these aspects. At the same time, however, these are questions best addressed by philosophers and sociologists of knowledge, not political scientists. Let’s face it: most IR scholars, including this one, have little or no proper training in epistemology, and as such the attempt to solve epistemological problems anyway will inevitably lead to confusion (after all, after 2000 years, even the specialists are still having a hard time). Moreover, as long as we let our research be driven in an open-minded fashion by substantive questions and problems rather than by epistemologies and methods, there is little need to answer epistemological questions either. It is simply not the case that we have to undertake an epistemological analysis of how we can know something before we can know it, a fact amply attested to by the success of the natural sciences, whose practitioners are only rarely forced by the results of their inquiries to consider epistemological questions. In important respects we do know how international politics works, and it doesn’t much matter how we came to that knowledge. In that light, going into the epistemology business will distract us from the real business of IR, which is international politics. Our great debates should be about first-order issues of substance, like the ‘first debate’ between Realists and Idealists, not second-order issues of method.

Unfortunately, it is no longer a simple matter for IR scholars to ‘just say no’ to epistemological discourse. The problem is that this discourse has already contaminated our thinking about international politics, helping to polarize the discipline into ‘paradigm wars’. Although the resurgence of these wars in the 1980s and 90s is due in large part to the rise of post-positivism, its roots lie in the epistemological anxiety of positivists, who since the 1950s have been very concerned to establish the authority of their work as Science. This is an important goal, one that I share, but its implementation has been marred by an overly narrow conception of science as being concerned only with causal questions that can be answered using the methods of natural science. The effect has been to marginalize historical and interpretive work that does not fit this mould, and to encourage scholars interested in that kind of work to see themselves as somehow not engaged in science. One has to wonder whether the two sides should be happy with the result. Do positivists really mean to suggest that it is not part of science to ask questions about how things are constituted, questions which if those things happen to be made of ideas might only be answerable by interpretive methods? If so, then they seem to be saying that the double-helix model of DNA, and perhaps much of rational choice theory, is not science. And do post-positivists really mean to suggest that students of social life should not ask causal questions or attempt to test their claims against empirical evidence? If so, then it is not clear by what criteria their work should be judged, or how it differs from art or revelation. On both sides, in other words, the result of the Third Debate’s sparring over epistemology is often one-sided, intolerant caricatures of science.

#### Ontology is inevitable and not first

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IT – and I will interrupt the continuity of this post in the very first sentence to say that I, at least, refuse to identify the semi-autonomous heteronym, Infinite Thought, with the semi-autonomous philosopher, Nina, so this is about IT – recently wrote a post that makes an oblique but telling point against the current fashion for returning to things as they are via some kind of speculative realist ontology. As she notes, this gesture seems to go along with a taste for a politics that is so catastrophic as to be an excuse for no politics. “proliferating ontologies is simply not the point - further, what use is it if it simply becomes a race to the bottom to prove that every entity is as meaningless as every other (besides, the Atomists did it better). Confronting 'what is' has to mean accepting a certain break between the natural and the artificial, even if this break is itself artificial. Ontology is play-science for philosophers; I'm pretty much convinced when Badiou argues that mathematics has better ways of conceiving it than philosophy does and that, besides, ontology is not the point. What happens, or what does not happen, should be what concerns us: philosophers sometimes pride themselves on their ignorance of world affairs, again like watered-down Heideggarians, no matter how hostile they think they are to him, pretending that all that history and politics stuff is so, like, ontic, we're working on something much more important here.” Being the Derridean type, I expect that any attempt to create another, better ontology will produce the kinds of double binds that Derrida so expertly fished out of phenomenology. There have been a lot of replies to I.T.'s post. I thought the most interesting one was by Speculative Heresy, because he makes it clear that Speculative Realism is a return to a distinction that was popular among the analytic philosophers in the 50s, where a value neutral view of philosophy as a technique supposedly precluded the relevance of any political conclusions from conceptual analysis, and at worst blocked the advance of philosophy as a science. Here, the part of the natural is played by the question, which apparently asks itself in the void: “Which is to say that philosophy and politics are born of two different questions: ‘what is it?’ and ‘what to do?’ The latter, political, question need never concern itself with the former question.” IT rightly sees this reverence for the question in itself, and its supposedly fortunate alignment with the disciplines we all know and love, with their different mailboxes in the university, as a very Heideggerian gesture. And, as an empirical fact of intellectual history, it is very curious to think that a discipline is “born” from a syntactical unit peculiar to certain languages. Again, we run into a very old thematic, in which the question giving "birth" is entangled in the parallel series of logos and the body, in which each becomes a privileged metaphor for the other. There's nothing more political than this.

#### Neoliberalism is key to maintain the free market, the value of an individual, and free trade

Olssen 5 -- Professor of Political Theory and Education (May 2005, Mark Olssen, Professor of Political Theory and Education, PhD Political Studies, and Michael A. Peters, Ph.D. Philosophy of Education, M.A., Philosophy, Professor Educational Policy Studies, Adjunct Professor School of Foriegn Studies, Journal of Education Policy, Vol. 20, No. 3, pp. 313–345, “Neoliberalism, higher education and the knowledge economy: from the free market to knowledge capitalism,” ebscohost)

 Within higher education neoliberalism has introduced a new mode of regulation or form of governmentality. In order to understand this it is necessary to understand that the welfare liberal mode it replaced maintained fundamentally different premises at the level of political and economic theory, as well as at the level of philosophical assumption. The central defining characteristic of this new brand of neoliberalism can be understood at one level as a revival of many of the central tenets of classical liberalism, particularly classical economic liberalism. The central presuppositions shared include: 1. The self-interested individual: a view of individuals as economically self-interested subjects. In this perspective the individual was represented as a rational optimizer and the best judge of his/her own interests and needs. 2. Free market economics: the best way to allocate resources and opportunities is through the market. The market is both a more efficient mechanism and a morally superior mechanism. 3. A commitment to laissez-faire: because the free market is a self-regulating order it regulates itself better than the government or any other outside force. In this, neoliberals show a distinct distrust of governmental power and seek to limit state power within a negative conception, limiting its role to the protection of individual rights. 4. A commitment to free trade: involving the abolition of tariffs or subsidies, or any form of state-imposed protection or support, as well as the maintenance of floating exchange rates and ‘open’ economies.

#### Growth empirically shields the environment – multiple reasons –wealth, democracy, tech development, trade

Norberg 3 Johan Norberg, MA in History Fellow at Timbro, MA with a focus in economics and philosophy, In Defense of Global Capitalism, p. 225-237

All over the world, economic progress and growth are moving hand in hand with intensified environmental protection. Four researchers who studied these connections found “a very strong, positive association between our [environmental] indicators and the level of economic development.” A country that is very poor is too preoccupied with lifting itself out of poverty to bother about the environment at all. Countries usually begin protecting their natural resources when they can afford to do so. When they grow richer, they start to regulate effluent emissions, and when they have still more resources they also begin regulating air quality. 19 A number of factors cause environment protection to increase with wealth and development. Environmental quality is unlikely to be a top priority for people who barely know where their next meal is coming from. Abating misery and subduing the pangs of hunger takes precedence over conservation. When our standard of living rises we start attaching importance to the environment and obtaining resources to improve it. Such was the case earlier in western Europe, and so it is in the developing countries today. Progress of this kind, however, requires that people live in democracies where they are able and allowed to mobilize opinion; otherwise, their preferences will have no impact. Environmental destruction is worst in dictatorships. But it is the fact of prosperity no less than a sense of responsibility that makes environmental protection easier in a wealthy society. A wealthier country can afford to tackle environmental problems; it can develop environmentally friendly technologies—wastewater and exhaust emission control, for example—and begin to rectify past mistakes. Global environmental development resembles not so much a race for the bottom as a race to the top, what we might call a “California effect.” The state of California's Clean Air Acts, first introduced in the 1970s and tightened since, were stringent emissions regulations that made rigorous demands on car manufacturers. Many prophets of doom predicted that firms and factories would move to other states, and California would soon be obliged to repeal its regulations. But instead the opposite happened: other states gradually tightened up their environmental stipulations. Because car companies needed the wealthy California market, manufacturers all over the United States were forced to develop new techniques for reducing emissions. Having done so, they could more easily comply with the exacting requirements of other states, whereupon those states again ratcheted up their requirements. Anti-globalists usually claim that the profit motive and free trade together cause businesses to entrap politicians in a race for the bottom. The California effect implies the opposite: free trade enables politicians to pull profit-hungry corporations along with them in a race to the top. This phenomenon occurs because compliance with environmental rules accounts for a very small proportion of most companies' expenditures. What firms are primarily after is a good business environment—a liberal economy and a skilled workforce— not a bad natural environment. A review of research in this field shows that there are no clear indications of national environmental rules leading to a diminution of exports or to fewer companies locating in the countries that pass the rules. 20 This finding undermines both the arguments put forward by companies against environmental regulations and those advanced by environmentalists maintaining that globalization has to be restrained for environmental reasons. Incipient signs of the California effect's race to the top are present all over the world, because globalization has caused different countries to absorb new techniques more rapidly, and the new techniques are generally far gentler on the environment. Researchers have investigated steel manufacturing in 50 different countries and concluded that countries with more open economies took the lead in introducing cleaner technology. Production in those countries generated almost 20 percent less emissions than the same production in closed countries. This process is being driven by multinational corporations because they have a lot to gain from uniform production with uniform technology. Because they are restructured more rapidly, they have more modern machinery. And they prefer assimilating the latest, most environmentally friendly technology immediately to retrofitting it, at great expense, when environmental regulations are tightened up. Brazil, Mexico, and China—the three biggest recipients of foreign investment—have followed a very clear pattern: the more investments they get, the better control they gain over air pollution. The worst forms of air pollution have diminished in their cities during the period of globalization. When Western companies start up in developing countries, their production is considerably more environment-friendly than the native production, and they are more willing to comply with environmental legislation, not least because they have brand images and reputations to protect. Only 30 percent of Indonesian companies comply with the country's environmental regulations, whereas no fewer than 80 percent of the multinationals do so. One out of every 10 foreign companies maintained a standard clearly superior to that of the regulations. This development would go faster if economies were more open and, in particular, if the governments of the world were to phase out the incomprehensible tariffs on environmentally friendly technology. 21 Sometimes one hears it said that, for environmental reasons, the poor countries of the South must not be allowed to grow as affluent as our countries in the North. For example, in a compilation of essays on Environmentally Significant Consumption published by the National Academy of Sciences, we find anthropologist Richard Wilk fretting that: If everyone develops a desire for the Western high-consumption lifestyle, the relentless growth in consumption, energy use, waste, and emissions may be disastrous. 22 But studies show this to be colossal misapprehension. On the contrary, it is in the developing countries that we find the gravest, most harmful environmental problems. In our affluent part of the world, more and more people are mindful of environmental problems such as endangered green areas. Every day in the developing countries, more than 6,000 people die from air pollution when using wood, dung, and agricultural waste in their homes as heating and cooking fuel. UNDP estimates that no fewer than 2.2 million people die every year from polluted indoor air. This result is already “disastrous” and far more destructive than atmospheric pollution and industrial emissions. Tying people down to that level of development means condemning millions to premature death every year. It is not true that pollution in the modern sense increases with growth. Instead, pollution follows an inverted U-curve. When growth in a very poor country gathers speed and the chimneys begin belching smoke, the environment suffers. But when prosperity has risen high enough, the environmental indicators show an improvement instead: emissions are reduced, and air and water show progressively lower concentrations of pollutants. The cities with the worst problems are not Stockholm, New York, and Zürich, but rather Beijing, Mexico City, and New Delhi. In addition to the factors already mentioned, this is also due to the economic structure changing from raw-material-intensive to knowledge-intensive production. In a modern economy, heavy, dirty industry is to a great extent superseded by service enterprises. Banks, consulting firms, and information technology corporations do not have the same environmental impact as old factories. According to one survey of available environmental data, the turning point generally comes before a country's per capita GDP has reached $8,000. At $10,000, the researchers found a positive connection between increased growth and better air and water quality. 23 That is roughly the level of prosperity of Argentina, South Korea, or Slovenia. In the United States, per capita GDP is about $36,300. Here as well, the environment has consistently improved since the 1970s, quite contrary to the picture one gets from the media. In the 1970s there was constant reference to smog in American cities, and rightly so: the air was judged to be unhealthy for 100–300 days a year. Today it is unhealthy for fewer than 10 days a year, with the exception of Los Angeles. There, the figure is roughly 80 days, but even that represents a 50 percent reduction in 10 years. 24 The same trend is noticeable in the rest of the affluent world—for example, in Tokyo, where, a few decades ago, doomsayers believed that oxygen masks would in the future have to be worn all around the city because of the bad air. Apart from its other positive effects on the developing countries, such as ameliorating hunger and sparing people the horror of watching their children die, prosperity beyond a certain critical point can improve the environment. What is more, this turning point is now occurring progressively earlier in the developing countries, because they can learn from more affluent countries' mistakes and use their superior technology. For example, air quality in the enormous cities of China, which are the most heavily polluted in the world, has steadied since the mid-1980s and in several cases has slowly improved. This improvement has coincided with uniquely rapid growth. Some years ago, the Danish statistician and Greenpeace member Bjørn Lomborg, with about 10 of his students, compiled statistics and facts about the world's environmental problems. To his astonishment, he found that what he himself had regarded as self-evident, the steady deterioration of the global environment, did not agree at all with official empirical data. He found instead that air pollution is diminishing, refuse problems are diminishing, resources are not running out, more people are eating their fill, and people are living longer. Lomborg gathered publicly available data from as many fields as he could find and published them in the book The Skeptical Environmentalist: Measuring the Real State of the World. The picture that emerges there is an important corrective to the general prophesies of doom that can so easily be imbibed from newspaper headlines. Lomborg shows that air pollution and emissions have been declining in the developed world during recent decades. Heavy metal emissions have been heavily reduced; nitrogen oxides have diminished by almost 30 percent and sulfur emissions by about 80 percent. Pollution and emission problems are still growing in the poor developing countries, but at every level of growth annual particle density has diminished by 2 percent in only 14 years. In the developed world, phosphorus emissions into the seas have declined drastically, and E. coli bacteria concentrations in coastal waters have plummeted, enabling closed swimming areas to reopen. Lomborg shows that, instead of large-scale deforestation, the world's forest acreage increased from 40.24 million to 43.04 million square kilometers between 1950 and 1994. He finds that there has never been any large-scale tree death caused by acid rain. The oft-quoted, but erroneous statement about 40,000 species going extinct every year is traced by Lomborg to its source—a 20-year-old estimate that has been circulating in environmentalist circles ever since. Lomborg thinks it is closer to 1,500 species a year, and possibly a bit more than that. The documented cases of extinction during the past 400 years total just over a thousand species, of which about 95 percent are insects, bacteria, and viruses. As for the problem of garbage, the next hundred years worth of Danish refuse could be accommodated in a 33-meter-deep pit with an area of three square kilometers, even without recycling. In addition, Lomborg illustrates how increased prosperity and improved technology can solve the problems that lie ahead of us. All the fresh water consumed in the world today could be produced by a single desalination plant, powered by solar cells and occupying 0.4 percent of the Sahara Desert. It is a mistake, then, to believe that growth automatically ruins the environment. And claims that we would need this or that number of planets for the whole world to attain a Western standard of consumption—those “ecological footprint” calculations—are equally untruthful. Such a claim is usually made by environmentalists, and it is concerned, not so much with emissions and pollution, as with resources running out if everyone were to live as we do in the affluent world. Clearly, certain of the raw materials we use today, in presentday quantities, would not suffice for the whole world if everyone consumed the same things. But that information is just about as interesting as if a prosperous Stone Age man were to say that, if everyone attained his level of consumption, there would not be enough stone, salt, and furs to go around. Raw material consumption is not static. With more and more people achieving a high level of prosperity, we start looking for ways of using other raw materials. Humanity is constantly improving technology so as to get at raw materials that were previously inaccessible, and we are attaining a level of prosperity that makes this possible. New innovations make it possible for old raw materials to be put to better use and for garbage to be turned into new raw materials.

#### Transition fails and results in massive power wars

Aligica 03(Paul Aligica, Fellow at the Mercatus Center at George Mason University and Adjunct Fellow at the Hudson Institute, “The Great Transition and the Social Limits to Growth: Herman Kahn on Social Change and Global Economic Development”, April 21, http://www.hudson.org/index.cfm?fuseaction=publication\_details&id=2827)

Stopping things would mean if not to engage in an experiment to change the human nature, at least in an equally difficult experiment in altering powerful cultural forces: "We firmly believe that despite the arguments put forward by people who would like to 'stop the earth and get off,' it is simply impractical to do so. Propensity to change may not be inherent in human nature, but it is firmly embedded in most contemporary cultures. People have almost everywhere become curious, future oriented, and dissatisfied with their conditions. They want more material goods and covet higher status and greater control of nature. Despite much propaganda to the contrary, they believe in progress and future" (Kahn, 1976, 164). As regarding the critics of growth that stressed the issue of the gap between rich and poor countries and the issue of redistribution, Kahn noted that what most people everywhere want was visible, rapid improvement in their economic status and living standards, and not a closing of the gap (Kahn, 1976, 165). The people from poor countries have as a basic goal the transition from poor to middle class. The other implications of social change are secondary for them. Thus a crucial factor to be taken into account is that while the zero-growth advocates and their followers may be satisfied to stop at the present point, most others are not. Any serious attempt to frustrate these expectations or desires of that majority is likely to fail and/or create disastrous counter reactions. Kahn was convinced that "any concerted attempt to stop or even slow 'progress' appreciably (that is, to be satisfied with the moment) is catastrophe-prone". At the minimum, "it would probably require the creation of extraordinarily repressive governments or movements-and probably a repressive international system" (Kahn, 1976, 165; 1979, 140-153). The pressures of overpopulation, national security challenges and poverty as well as the revolution of rising expectations could be solved only in a continuing growth environment. Kahn rejected the idea that continuous growth would generate political repression and absolute poverty. On the contrary, it is the limits-to-growth position "which creates low morale, destroys assurance, undermines the legitimacy of governments everywhere, erodes personal and group commitment to constructive activities and encourages obstructiveness to reasonable policies and hopes". Hence this position "increases enormously the costs of creating the resources needed for expansion, makes more likely misleading debate and misformulation of the issues, and make less likely constructive and creative lives". Ultimately "it is precisely this position the one that increases the potential for the kinds of disasters which most at its advocates are trying to avoid" (Kahn, 1976, 210; 1984).

## 1AR

#### Arguing that a current government policy is bad is not roleplaying – it’s engaging the question of political purpose

Harris ‘13

Scott Harris, Director of Debate, Kansas University, 2013, This Ballot, http://www.cedadebate.org/forum/index.php?topic=4762.0

While this ballot has meandered off on a tangent I’ll take this opportunity to comment on an unrelated argument in the debate. Emporia argued that oppressed people should not be forced to role play being the oppressor. This idea that debate is about role playing being a part of the government puzzles me greatly. While I have been in debate for 40 years now never once have I role played being part of the government. When I debated and when I have judged debates I have never pretended to be anyone but Scott Harris. Pretending to be Scott Harris is burden enough for me. Scott Harris has formed many opinions about what the government and other institutions should or should not do without ever role playing being part of those institutions. I would form opinions about things the government does if I had never debated. I cannot imagine a world in which people don’t form opinions about the things their government does. I don’t know where this vision of debate comes from. I have no idea at all why it would be oppressive for someone to form an opinion about whether or not they think the government should or should not do something. I do not role play being the owner of the Chiefs when I argue with my friends about who they should take with the first pick in this year’s NFL draft. I do not role play coaching the basketball team or being a player if I argue with friends about coaching decisions or player decisions made during the NCAA tournament. If I argue with someone about whether or not the government should use torture or drone strikes I can do that and form opinions without ever role playing that I am part of the government. Sometimes the things that debaters argue is happening in debates puzzle me because they seem to be based on a vision of debate that is foreign to what I think happens in a debate round.

#### Especially true for Blacks – 81% think the government should act

Deborah Zabarenko 08, Environment Correspondent, Jul 29, 2008, (“U.S. blacks face harsher climate change impact”, <http://www.reuters.com/article/2008/07/29/us-climate-usa-blacks-idUSN2933881420080729?feedType=RSS&feedName=environmentNews>, AW)

"There is a fierce urgency regarding climate change effects on the African-American community," said Ralph Everett, the co-chair of the Commission to Engage African-Americans on Climate Change said. "People need to understand what is at stake -- our very health and well-being." Blacks are more than twice as likely as whites to live in cities where the so-called heat island effect is expected to make temperature increases more severe, the newly formed group said at a briefing. More blacks also will be "fuel poor" as energy demand rises due to higher air-conditioning loads, population growth and urbanization, commission said. In a survey of 750 U.S. black adults released by the commission, 81 percent said the U.S. government should take strong action to deal with global warming, and seven in 10 said it was very important for the 2008 presidential candidates to do something about it. A solid majority, 64 percent, of those surveyed by telephone between June 20 and July 3 said they would be willing to pay an additional $10 a month to fight global warming. Twenty-eight percent were willing to pay an added $25 a month and only 14 percent were willing to pay an extra $50. As expected, poorer respondents were willing to pay less, said David Bositis, who supervised the survey for the non-profit Joint Center for Political and Economic Studies, which launched the commission's effort. When asked an open-ended question about what they considered to be the most important problem facing the United States, 5 percent of respondents answered global warming. This has never been mentioned before as the top problem by any black respondents in surveys in 2000, 2004 and 2007. In this survey, 42 percent listed the economy as the most important problem, followed by 17 percent answering energy. The 5 percent who considered global warming paramount compared with 8 percent who said the Iraq war and 3 percent who answered education. Bositis said most U.S. surveys and polls have such a small number of black participants that it is difficult to separate out black attitudes. The commission aims to draw African-Americans into the climate change debate and to involve the black community in economic opportunities of the green economy.

#### Key to public dialogue and all change

Sweig and O’Neil ‘13

Julia Sweig, Nelson and David Rockefeller Senior Fellow for Latin America Studies and Director for Latin America Studies, and Shannon O'Neil Senior Fellow for Latin America Studies, 13 [“Latin America Studies Program,” 2013, http://www.cfr.org/projects/south-africa/latin-america-studies-program/pr1039]

The first decade of the 21st century gave Latin America much to celebrate. Open markets and largely stable economic policies enabled the region to take advantage of surging commodity prices and global demand, leading to several years of sustained growth. **Even in the wake of the recent global economic downturn, many nations fared well--recovering quickly due to sound economic choices** and continuing internal demand. Strong **and consistent economic growth combined with focused public policies began to reverse decades of poverty and inequality and enabled a middle class to blossom**. Many **regional leaders took advantage of these developments to consolidate democratic institutions** and craft new policies to better serve citizens' needs. Confident in their direction, many Latin American countries shined on the world stage, becoming important participants in multilateral institutions and forums.¶ Yet the decade also held many disappointments. Economic growth continues to be stable but modest compared to other regions of the world. Latin America ranks low in terms of competitiveness and human capital compared to other emerging economies. And, persistent stumbling blocks--poverty and high inequality, corruption, and the threat of transnational criminal organizations to public security--as well as more recent developments--the Honduran coup, and earthquakes in Haiti and Chile--test state and regional institutions. Leaders, particularly those in the Andean region, systematically weaken already feeble institutions, undermining democracy.¶ Latin America is emerging as a region of increasing differentiation. While seeking greater integration, independence, and sustainable growth, it faces significant challenges to achieving these goals. Mexico and Brazil stand out as leaders within Latin America and are today's bellwethers for how the region will fare in the next decade. How successful leading countries such as Mexico and Brazil are in confronting local and global challenges will set the tone within the region in years to come as well as for relations with the United States.¶ CFR's Latin America Studies program brings these and other relevant issues to the forefront of research, public debate, and policy discussion on the opportunities and challenges facing the Western Hemisphere. It **will stimulate public dialogue and contribute to a better understanding of how the United States might invest in constructive ties with** the region. Current projects focus on Brazil, **Mexico**, Globalization and Democracy, and Cuba.

#### Black’s aren’t socially dead – wilderson’s lack of an alternative explains the broad claims

SAËR MATY BÂ, teaches film at Portsmouth University, September 2011 "The US Decentred: From Black Social Death to Cultural Transformation" book review of Red, Black & White: Cinema and the Structure of US Antagonisms and Mama Africa: Reinventing Blackness in Bahia, Cultural Studies Review volume 17 number 2 http://epress.lib.uts.edu.au/journals/index.php/csrj/index pp. 381–91

Red, White and Black is particularly undermined by Wilderson’s propensity for exaggeration and blinkeredness. In chapter nine, ‘“Savage” Negrophobia’, he writes:¶ The philosophical anxiety of Skins is all too aware that through the Middle Passage, African culture became Black ‘style’ ... Blackness can be placed and displaced with limitless frequency and across untold territories, by whoever so chooses. Most important, there is nothing real Black people can do to either check or direct this process ... Anyone can say ‘nigger’¶ because anyone can be a ‘nigger’. (235)7¶ Similarly, in chapter ten, ‘A Crisis in the Commons’, Wilderson addresses the issue of ‘Black time’. Black is irredeemable, he argues, because, at no time in history had it been deemed, or deemed through the right historical moment and place. In other words, the black moment and place are not right because they are ‘the ship hold of the Middle Passage’: ‘the most coherent temporality ever deemed as Black time’ but also ‘the “moment” of no time at all on the map of no place at all’. (279)¶ Not only does Pinho’s more mature analysis expose this point as preposterous (see below), I also wonder what Wilderson makes of the countless historians’ and sociologists’ works on slave ships, shipboard insurrections and/during the Middle Passage,8 or of groundbreaking jazz‐studies books on cross‐cultural dialogue like The Other Side of Nowhere (2004). Nowhere has another side, but once Wilderson theorises blacks as socially and ontologically dead while dismissing jazz as ‘belonging nowhere and to no one, simply there for the taking’, (225) there seems to be no way back. It is therefore hardly surprising that Wilderson ducks the need to provide a solution or alternative to both his sustained bashing of blacks and anti‐ Blackness.9 Last but not least, Red, White and Black ends like a badly plugged announcement of a bad Hollywood film’s badly planned sequel: ‘How does one deconstruct life? Who would benefit from such an undertaking? The coffle approaches with its answers in tow.’ (340)

#### These critiques come from within a single knowledge base – no risk that their “deconstruction” is the one desired by ones most effected – merely another form the the colonial difference the negative critiques

Mignolo 5 – Duke University professor of Literature and Romance Studies, (Walter, Argentine semiotician and professor at Duke University, Published Winter 2002, “The Geopolitics of Knowledge and the Colonial Difference”, Pg. 85-86, The South Atlantic Quarterly, Volume 101, Number 1, Winter 2002, Accessed July 10 2013)

I have mentioned that Wallerstein, Quijano, and Dussel have dependency theory as a common reference, and my previous argument suggested that while Wallerstein brought dependency theory to the social sciences as a discipline, Quijano and Dussel follow the political and dialectical scope of dependency theory. The epistemic colonial difference divides one from the other. Of course, this does not place one against the other but underlines the colonial difference as the limit of the assumed totality of Western epistemology. That is why to open the social sciences is a welcome move, but an insufficient one. It is possible to think, as Quijano and Dussel (among others) have, beyond and against philosophy and the social sciences as the incarnation of Western epistemology. It is necessary to do so in order to avoid reproducing the totality shared by their promoters and their critics. In other words, the critiques of modernity, Western logocentrism, capitalism, Eurocentrism, and the like performed in Western Europe and the United States cannot be valid for persons who think and live in Asia, Africa, or Latin [End Page 85] America. Those who are not white or Christian or who have been marginal to the foundation, expansion, and transformation of philosophy and social and natural sciences cannot be satisfied with their identification and solidarity with the European or American left. Nietzsche's (as a Christian) criticism of Christianity cannot satisfy Khatibi's (as a Muslim and Maghrebian) criticism of Christianity and colonization. It is crucial for the ethics, politics, and epistemology of the future to recognize that the totality of Western epistemology, from either the right or the left, is no longer valid for the entire planet. The colonial difference is becoming unavoidable. Greece can no longer be the point of reference for new utopias and new points of arrival, as Slavoj Zizek still believes, or at least sustains. 76

If Wallerstein, Quijano, and Dussel have dependency theory as a common reference, they also share a critique of Eurocentrism. 77 However, their motivation is different. Quijano's and Dussel's critiques of Eurocentrism respond to the overwhelming celebration of the discovery of America, which both scholars read not only as a Spanish question but also as the beginning of modernity and European hegemony. Both concur that Latin America and the Caribbean today are a consequence of the North Atlantic (not just Spanish and European) hegemony. Wallerstein's critique of Eurocentrism is a critique of the social sciences: "Social sciences has been Eurocentrism throughout its institutional history, which means since there have been departments teaching social science within a university system." 78 Thus Wallerstein's critique of Eurocentrism is one of epistemology through the social sciences. Quijano's and Dussel's critiques come to Western epistemology through coloniality of power from the colonial difference.