# MILITARIZATION AND WATER: A CROSS-NATIONAL ANALYSIS OF MILITARISM AND FRESHWATER WITHDRAWALS

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#### **ABSTRACT**

The treadmill of destruction theory identifies the military as a major contributor to environmental problems. Water resources exploitation is one major problem that has been insufficiently studied by sociologists. Utilizing the treadmill of destruction framework here I aim to assess how the military influences water use in nations. The purpose of this article is twofold: first, I utilize the treadmill of destruction theory to explain how the military interacts with water resources through combat and civilian operations. Second, I empirically demonstrate militarization influences on freshwater withdrawals through a fixed-effect analysis of 126 countries between 1997-2011. Militarization is measured as the number of military personnel relative to the population and military spending as a percentage of gross domestic product. My results show that as military personnel and spending increases, there is a corresponding increase in freshwater withdrawals. My analysis suggests militarization is an important structural driver of environmental impacts including freshwater resources.

**Keywords:** water, militarism, military, treadmill of destruction, political economy, environmental impacts

#### Introduction

In 2007, environmentalists in Arizona filed a lawsuit against the Army base Fort Huachuca for over-pumping water from the San Pedro River (Fischer 2014). They argued the base was destroying local ecosystems by depleting water resources. The judge ruled against the Army and ordered them to work with the U.S. Fish and Wildlife Service to develop water conservation reports. In 2014, the environmental groups returned to the courts to demand a specific deadline for the base to decrease water withdrawals from the river. It isn't wrong for environmentalists to suspect the U.S. Military as a major consumer of water resources. In 2014, the Department of Defense (Val 2014) reported to consume about 90 billion gallons of water a year. Research on the environmental impacts of military power has focused on energy consumption, ecological footprints, and CO<sub>2</sub> emissions (York 2008; Jorgenson and Clark. 2009; Clark, Jorgenson, and Kentor 2010). However, relatively less attention is paid to military influences on freshwater.

Freshwater is essential across many aspects of societies including public health systems, economic sectors, and military infrastructures. Issues on freshwater availability have a long history in various nations because water is not evenly divided geographically. Climate change adds tensions through droughts and water allocation conflicts, especially since 260 river basins around the world are divided between two or more nations (Hsiang, Burke, and Edward 2013; Cooley et al. 2014). The military is tied to global environmental issues because military forces rely on large quantities of natural resources, especially energy (Clark, Jorgenson, and Kentor 2010), for the mobilization of troops and distribution of supplies. Militarism is deployed by nations to protect their decisions around water resources. Armed conflicts between and within nations contribute to environmental destruction. About 45% of water conflicts recorded by the Pacific Institute's Water Conflict Chronology (2015) involve military operations.

Previous research suggests that structural drivers are important factors to environmental problems (Dietz and Rosa 1994; York, Rosa, and Dietz 2003a; York 2007; Clement and Schultz 2011; Besek and McGee 2014; Griffin, Pavela, and Arroyo 2015). Existing quantitative sociological research, has examined how water resources are effected by economic, demographic, and ecological factors (Longo and York 2009; Clement 2010). Historical and qualitative research (i.e. Reisner 1986; Shiva 2002; Gleick and Heberger 2014) show military and state intervention as additional important components to water withdrawal and usage. The Fort Huachuca legal case, as mentioned earlier, further highlights the important dynamic between military forces and water resources. The military partakes largely in the usage of water resources through combat (including water consumption for bases, high-tech goods, and personnel) and civilian (including water allocation agreements and mega water development projects) operations. Military infrastructure and decisions demand large amounts of freshwater, thus overexerting environmental resources.

Here, I address the following research question: Does the size of national militaries, as measured by personnel and spending, influence the scale of freshwater withdrawals? Most researchers in the past have used the treadmill of production theory to explain natural resource exploitation and focus predominantly on the environmental consequences of economic expansion (Longo and York 2009; Clement 2010). In this article, I use the treadmill of destruction theory (Hooks and Smith 2004; 2005), which focuses on the ways militarization drives environmental problems, to examine how the military influences national water withdrawals, thereby expanding the literature on the forces driving environmental problems. The purpose of this article is twofold: first, I utilize the treadmill of destruction theory to explain how the military interacts with water resources through combat and civilian operations. Second, I empirically demonstrate militarization influences on freshwater withdrawals through a fixed-effect analysis of 126

countries between 1997-2011. Before presenting my analysis, I discuss the treadmill of production and then move to explaining the importance of the treadmill of destruction theory for illustrating military influences on environmental problems in general. As part of this, I explain why militarism is relevant specifically for understanding impacts to water resources and water systems.

### The Treadmill of Destruction

The treadmill of production theory focuses on the political economy of environmental problems in modern societies. Allan Schnaiberg (1980), founder of the theory, argues capital, labor, and the state function as a growth coalition and work against social-welfare policies and environmental protection so as to maintain profits, jobs, and tax revenue. Environmental sociologists have applied the treadmill of production to a long line of cross-national research examining the societal characteristics driving environmental pollution and resource depletion (see for instance Dietz and Rosa 1994; York, Rosa, and Dietz 2003a; York 2007; Clement and Schultz 2011; Besek and McGee 2014; Griffin, Pavela, and Arroyo 2015). From this work, the treadmill of production argues economic growth is the main cause of environmental impacts through environmental additions (i.e. pollution) and withdrawals (i.e. extractions of natural resources) (Foster and York 2004; Gould, Pellow, and Schnaiberg 2004). The "treadmill" analogy describes the economy's self-reinforcing cycle towards "endless" growth, where growth creates problems that more growth is needed to fix.

Hooks and Smith (2004; 2005) extend the treadmill analogy to militarism in the place of capitalism. They introduced the treadmill of destruction theory, illustrating it by showing that the United States military's warmaking pursuits had harmful environmental impacts to Native American peoples and lands. The environmental injustices to Native Americans are a result of

coercive state policies and military's dependence on expanding defense operations. Hooks and Smith (2004: 2005) argue a distinct dynamic occurs in the treadmill of destruction where military forces in arm races expand geopolitical power at the expense of the environment. Moreover, they argue the state and military operates in a differ autonomy than other actors in the elite growth coalition of capital, government, and labor because military's decisions include defense decisions like testing atomic bombs and disposal of toxic waste. The state relies on the military for defense, and not commercial interests, thus the environmental inequalities of the military cannot be reduced to capitalism: "Whereas corporations increase production for the sake of profits and market shares, states increase the size and lethality of military forces to fend off or conquer geopolitical rivals" (Hooks and Smith 2005, 24). Hooks and Smith (2005) argue military efforts expand contentiously like capital through expenses in space, resources, and cost. While the treadmill of destruction demonstrates the importance of militarism to environmental impacts, it is not to replace the treadmill of production, but instead to supplement it (Hooks and Smith 2004).

The framework of the treadmill of destruction complements the treadmill of production by recognizing the state participates in the economic realm through the military-industrial complex (Hooks and Smith 2005; Jorgenson, Clark, and Givens 2012; Clark and Jorgenson 2012). After World War II, military infrastructures carried more toxic and resource intensive weapons (Hooks and Smith 2012). State, military, and markets began to use "big science" through research and development departments (Clark and Jorgenson 2012). Consequently, weapons and infrastructures changed to require special materials that were more resource demanding and harmful. The military not only endangers civilians through facilities bearing toxins, but also actively pursues the creation of toxic products (Frey 2013). In addition to nuclear weapons, the U.S. military uses various chemicals in warfare, such as Agent Orange, a herbicide used during the Vietnam War to deforest vast areas so as to deprive Vietnam soldiers of cover

(Frey 2013). The military-industrial complex has spread to the global level where nations are in arm races to expand geopolitical power globally (Hooks and Smith 2012).

The current relationship between militarism and capitalism goes beyond the "military industrial complex" (Bonds 2016) where capitalist elites use military efforts to maintain capital accumulation and to secure natural resources from periphery countries (Bonds and Downey 2009; Downey, Bonds, and Clark 2010; Rice 2007; Foster 1994; Jorgenson and Clark 2009). The North/South divide among nations will only continue to grow as natural resources become more scarce: "Nations controlling key materials will be powerful; wars will be fought to ensure secure and privileged access to them. Because many of these key resources are concentrated in the nations of the Global South, wars will be fought on this terrain to control access to these resources" (Hooks and Smith 2012, 69). As nations use military power in economic and domestic matters, military presence and infrastructural demands on natural resources grows stronger. Furthermore military enforcements expand, similar to capital expansion, as nations compete for geopolitical power (Hooks and Smith 2005). The expansion of militaries around the world generates operations, personnel, and equipment, all of which require high-use of resources. Nations after World War II are increasingly dependent on using the military to reserve a global position, as a result, militaries have become an important structural driver to environmental impacts (Clark and Jorgenson 2012).

Civilian and combat operations carried out by military forces influence water resources. The civilian affairs of the military involves peacekeeping and municipal operations. The combat aspect involves national security, arms, and war operations. The civilian operations include engineering projects to ensure national defense, political control, or international "peace" operations. Examples of these include dams and other social infrastructure. Militaries carry out these operations as political or development missions within and between nations. Whereas the

combat operations involves events like international wars or the development of nuclear testing. In both instances, military impacts public and private business economies because the military itself is a huge consumer of environmental resources, such as energy and oil, and creates an everlasting dependency on fossil fuels (Clark, Jorgenson, and Kentor 2010; Kentor, Jorgenson, and Kick 2012). The private sector benefits from previous infrastructural investments and research in advanced technologies from military weapons (Jorgenson, Clark, and Givens 2012).

Information on military actions and water usage is limited compared to research on energy usage. However, we know water is necessary for almost all military aspects including large technologies. For instance, the military demands large amounts of water for chemical decontamination where chemical-related procedures need tens of thousands gallons of water to decontaminate people or military equipment (Mitchel 2007; Army, Marine Corps, Navy, Air Force 2008). Military structures demand large amounts of water resources to fulfill combat operations on bases along with military troops. Military influences on water resources extends beyond large-scale combat operations to civilian issues such as water allocations and water-related conflicts.

State and military factors play an important role in controlling water resources through multinational treaties of water allocation and governmental infrastructure. National security and stability are tied to water availability, yet, water resources are not equally distributed geographically. For instance, 40% of rivers are shared between nations (Cooley et al. 2012). Water allocation agreements are decided through international law and multinational treaties. Most water resources have "inter-basin transfer" where water is transferred from another area (Islar and Chad 2014). As officials divert water resources between geographic regions, water is politicized by framing dams as a solution to water scarcity and overlooking the social drivers of

water use (Islar and Chad 2014). Expensive mega projects transporting water supplies in many cases exacerbate water crises by destroying ecosystems. Armed forces are used against residents resisting dam construction and relocation (Cummings 1990; Fearnside 2006; 2012; Bosshard 2008). For instance, prior to the construction of the Merowe Dam in Sudan, residents who refused to relocate were shot by militias (Bosshard 2008). The military and state interact with these water resources and systems to secure economic growth. For example, international pressure from industries such as timber and rubber drive the need for infrastructural development of water systems in the Amazon Basin (Cummings 1990; Fearnside 2006; 2012). Additionally, the U.S. military supported American involvement in the creation of dams in India to secure irrigation projects (Shiva 2002). Here, the treadmill of destruction is working in conjuncture with the treadmill of production through coercive polity: "[f]irms often profit from war (sometimes scandalously so) and, in some instances, states wage war to protect commercial interest" (Hooks and Smith 2004:561). Mega water projects demonstrate how militarism and capitalism are depend on each other in a relationship beyond the military-industrial complex where military efforts are used to secure opportunities for capital accumulation (Bonds 2016).

Overall, the military influences water resources through combat and civilian operations including consuming large water resources for bases and personnel, participating in mega water infrastructural development, and creating water intensive weapons. In theses processes, military forces effect all types of freshwater sources from rivers to groundwater through withdrawal and pollution. By situating freshwater within the treadmill of destruction, we can understand the connections between militarization and environmental problems: 1) military infrastructure demands large amounts of water for technologies, bases, and personnel; 2) military forces are used to enforce water allocation decisions. Thus, military powers are a structural driver of environmental impacts. In my analyses, I employ the treadmill of destruction theory to examine

whether increased levels of militarism (i.e. in military spending and number of soldiers) are associated with increased freshwater withdrawals in nations. This paper continues the traditional methods of measuring social drivers of environmental impacts (see for instance York 2008; Jorgenson and Clark 2009; Clark, Jorgenson, and Kentor 2010; Lengefeld and Smith 2013). I also take into account the treadmill of production by including economic and modernization variables such GPD per capita, urbanization, and population.

Alternatively, if results show militarism as a non-significant factor of freshwater withdrawals, then this would support modernization theory. Modernization argues nations can "develop" by participating in economic activities such as trade and investments. Ecological modernization research contributes to environmental sociology by understanding the responses of modern societies on environmental problems, emphasizing the importance of social actors (i.e. firms, industries, and state) in the analysis of environmental problems and demonstrating that wealthy countries can achieve sustainability (Mol 2001; Mol and Janicke 2009). Ecological modernization posits that there is no need to change the entire capitalist system, and therefore, modernization and capitalism are solutions to environmental problems. State and market regulations should then focus on the developing green economies (Mol 2001; Mol and Janicke 2009). Examples within ecological modernization include internal changes in consumption and production processes such as waste reduction and elimination, reuse, recycling, dematerialization, and resource conservation (Sonnenfield 2009).

Table 1: Summary of Countries in Analysis

Afghanistan	Ghana	Niger	
Albania	Greece	Nigeria	
Algeria	Guinea	Oman	
Angola	Guinea-Bissau	Pakistan	
Argentina	Guyana	Panama	
Armenia	Haiti	Paraguay	
Australia	Hungary	Peru	

Austria India Poland Azerbaijan Indonesia Oatar Bahrain Iran, Islamic Rep. Romania Belgium Russian Federation Belize Ireland Saudi Arabia Benin Israel Senegal Sevchelles Bolivia Italy Sierra Leone Botswana Jamaica Singapore Brazil Japan Bulgaria Jordan Slovak Republic Burkina Faso Kazakhstan Somalia Burundi Kenya South Africa Cameroon Latvia Spain Chad Lebanon Sri Lanka China Lesotho Sudan Colombia Liberia Suriname Swaziland Congo, Rep. Libya Costa Rica Lithuania Sweden Cote d'Ivoire Luxembourg Syrian Arab Republic Macedonia, FYR Cuba Tajikistan Madagascar Togo Cyprus Czech Republic Malawi Trinidad and Tobago Denmark Malavsia Tunisia Diibouti Mali Turkey Dominican Republic Malta Turkmenistan Ecuador Mauritania Uganda Egypt, Arab Rep. Mauritius United Arab Emirates El Salvador United Kingdom Moldova **United States Equatorial Guinea** Mongolia Estonia Morocco Uruguay Fiji Mozambique Uzbekistan Finland Myanmar Venezuela, RB

Vietnam

Zambia

Zimbabwe

Yemen, Rep.

#### **Data and Methods**

France

Gabon

Germany

Gambia, The

The research question of this study is: Does militarism drive freshwater withdrawals? I address this question using fixed effects regression models of total freshwater withdrawals in 126 countries for 1997, 2002, 2007, and 2011, for the nations and time where sufficient data is available. Table 1 presents a summary of the countries included in the analysis. The countries included in my analysis come from a range of world system positions thereby testing the treadmill of destruction as an overall global phenomena. I used a fixed effect model so that each country is only compared to itself and not each other. I included all countries with available data

Namibia

Netherlands

New Zealand

for all given time points in order to have a balance dataset. The years employed in this analysis are post-Cold War years because previous research notes militarism in the 21<sup>st</sup> century has changed from before (Smith, Hooks, and Lengefeld 2014).

Fixed effects models focus on change over time and are therefore better at allowing for causal inference than cross-sectional analyses (Allison 2009). These models are particularly useful because they control for time-invariant variables particular to each nation (e.g. a country's geographical size, location, topography). Fixed effects models are panel analyses where there are observations for every k country (k=1,2,3,...,k) at every t time point (t=1,2,3,...,t). Fixed effect models have been used in numerous cross-national quantitative analyses in environmental sociology (see for instance Clark, Jorgenson, and Kentor 2010; Clement and Schultz 2011). The models included time dummies in order to control for general period effects (Jorgenson and Clark 2012).

The panel data are gathered from the World Bank's (2014) World Development

Indicators online, which has data on many national characteristics, and the Stockholm

International Peace Institute. The Stockholm International Peace Institute provides data on

military and arms among various countries and is free to the public. Military expenditures data is

from the Stockholm International Peace Institute and all other variables are from the World

Bank. The dependent variable is total annual freshwater withdrawals measured in billion cubic

meters. Freshwater withdrawal estimates includes those for public supply, the industrial sectors,
the agricultural sectors, and thermoelectric plants. Agricultural sectors withdrawals include
irrigation and livestock. The industrial sectors comprises of manufacturing and other industrial

uses and water cooling for thermoelectric plants. The public sector consist of municipal uses,
commercial uses, home uses, and public services. Freshwater withdrawals estimates does not
include water loss from evaporation.

The independent variables correspond to the theoretical framework. The treadmill of destruction is represented through two measurements of militarism: federal military spending (% of GDP) and military personnel (number of active personnel per 1000 citizens). The two variables measure distinct aspects of the military. The estimates include armed forces (including peace keeping forces), governmental agencies, paramilitary forces, and military space activities. The World Bank data on military personnel is from the annual report *The Military Balance* by the International Institute of Strategic Studies. Military personnel estimates include national forces stationed domestically and aboard (The Military Balance 2015). These military variables have been used in previous cross-national quantitative research of military influences on environmental impacts (York 2008; Jorgenson and Clark 2009; Clark, Jorgenson, and Kentor 2010; Lengefeld and Smith 2013).

I incorporate the treadmill of production and world-system theory through additional variables. Gross domestic product per capita is included and measures a country's affluence. Population is another important control variable to include in environmental analyses since it influences the scale of demand for and capacity to supply natural resources. Urbanization (% of population living in urban areas) is included since it is connected with technologies, infrastructure, and lifestyles that influence water use (York 2008). Additional control variables include non-dependent population (citizens between 15-64), manufacturing as a percentage of GDP, and exports as a percentage of GDP. Table 2 presents the descriptive statistics and bivariate correlations among the variables. All variable in my analysis are in natural logarithmic form, making these elasticity models, where the coefficients can be interpreted as the percentage change in the dependent variable for a 1% change in the independent variable (York, Rosa, and Dietz 2003b).

Table 2: Descriptive Statistics and Bivariate Correlations, All Variables Have Been Transformed into Their Natural

# Logarithms

	Variable	Mean	Std Dev.	1	2	3	4	5	6	7	8	9
1	Freshwater Withdrawals	0.959	2.269	1.000								
2	Population	16.042	1.637	0.844	1.000							
3	Urban %	3.932	0.495	0.103	-0.055	1.000						
4	GDP per capita	8.053	1.605	0.108	-0.076	0.710	1.000					
5	Federal Military Spending (% GDP)	0.576	0.931	0.097	0.047	-0.028	-0.027	1.000				
6	Military Participation	1.454	0.984	0.109	-0.101	0.385	0.337	0.553	1.000			
7	Nondependent Age %	4.115	0.117	0.237	-0.005	0.599	0.756	-0.106	0.388	1.000		
8	Manufacturin g (% GDP)	2.441	0.591	0.317	0.186	0.166	0.276	0.037	0.099	0.406	1.000	
9	Exporting (% GDP)	3.570	0.615	-0.346	-0.444	0.288	0.389	0.043	0.177	0.339	0.044	1.000

Table 3: Estimation Results of Fixed Effects Models

	<b>Treadmill of Destruction</b>	Full Saturated Model
Population (ln)	0.514***	0.659***
Urban % (ln)	0.648*	0.600^
GDP per capita (ln)	015	-0.035
Federal Military % GDP (ln)	0.083*	0.094*
Military Participation (ln)	0.136***	0.198***
Nondependent Age % (ln)		-0.58
Manufacturing % GDP (ln)		0.05
Exporting % GDP		0.05
Constant	-10.099***	-10.14*
R <sup>2</sup> within	0.226	0.24
R <sup>2</sup> overall	0.716	0.734
Rho	0.972	0.96

NOTE: one-tailed test; p<.10=^; .05 = \*; <.01 = \*\*; <.001 = \*\*\*

# **Results and Analysis**

The results from the panel analysis are presented in Table 3, where I report two models.

The first model is the more parsimonious one. The second model is the full saturated model, including all of the independent variables. Model 1 shows support for the treadmill of destruction, with both of the militarization variables having a significant positive effect on freshwater withdrawals. The military participation coefficient indicates that a 1% increase in military participation corresponds with with a .14% increase in freshwater withdrawals. Similarly, the military spending coefficient shows for every 1% increase in military spending consists of a .08% increase in freshwater withdrawals. Likewise, in Model 2, both militarization variables have significant positive effects. Therefore, the results clearly suggest that the military has a substantial effect on water resources.

Surprisingly, GDP per capita was not found to be statistically significant in either model. In a model not presented here, I tested for the presence of an environmental Kuznet's curve, where the relationship between GDP per capita and water withdrawals switched from positive to negative after at turning point is reached by adding a quadratic term for GDP per capita, but the quadratic did not have a statistically significant effect. Urbanization has a significant effect in both models (although only marginally so in Model 2). Population was also found to have a significant effect on water withdrawals in both models, consistent with many other quantitative studies of environmental impacts. None of the additional control variables in Model 2, dependent age population, exports as a percentage of GDP, and manufacturing as a percentage of GDP, had a significant effect.

## Conclusion

Environmental sociology has a long line of research looking into the structural drivers of various environmental impacts (Dietz and Rosa 1994; York, Rosa, and Dietz 2003a; York 2007; York 2008; Clement and Schultz 2011; Besek and McGee 2014; Griffin, Pavela, and Arroyo

2015). However, water related impacts have received only limited attention (Clement 2010; Longo and York 2009). The literature on environmental impacts has shown the importance of modernization, population, and world-systems position to environmental degradation. Recently, there has been a rising interest in militarism as a major structural force in environmental degradation (Hooks and Smith 2004; York 2008; Jorgenson and Clark 2009; Jorgenson, Clark, and Givens 2012; Lengefeld and Smith 2013). The aim of this paper is to situate water resources in the treadmill of destruction theory, which argues militarism contributes to environmental problems. The military effects freshwater resources through combat operations including large technologies, bases and personnel. The military also influences water resources through civilian operations connected with water allocation agreements and large-scale water projects. The theoretical framework identifies the military as a major social institution in modern societies influencing environmental degradation. The results of my analysis show militarization, measured as military personnel and spending, influences freshwater withdrawals. Furthermore, the outcomes did not support ecological modernization theory. Interestingly, military presence has a stronger effect than military spending. Scanlan and Jenkins (2001) explain military presence as representing military force on political matters and military spending as military control on resources. In the context of my findings on freshwater resources, military forces on political matters has a stronger effect than military spending on the treadmill of destruction for water use. My findings are consistent with previous quantitative analyses of the impacts of militarism on natural resources (Clark, Jorgenson, and Kentor 2010; Jorgenson and Clark 2009; York 2008). My findings also are consistent with case study research arguing the military and state are important actors affecting water resources (Shiva 2002). For instance, Jongerden (2010) writes about Turkey's proposed dams being used as military tools to control water resources and secure the border. The work of Jongerden (2010), water conflict analyses from Gleick and Heberger

(2014), and the quantitative study I present here, highlight the importance of militarization on water resources.

Demonstrating militaries as a significant factor on water resources furthers our understanding of societal drivers on environmental problems. Militaries are an important institution within societies because 1) military infrastructures consist of resource intensive operations including large scale technologies, bases, and personnel and 2) their participation has serious consequences. The Department of Defense (2014) notes that freshwater is as necessary in military operations as liquid fuel. Military power plays a primary role in natural resources at various stages including armed enforcement and regulation of water treaties and projects (Downey, Bonds, and Clark 2010). Gleick and Heberger (2014) describe various water-related conflicts including militants attacking water systems and people involved them. They further argue water conflicts are increasing because freshwater availability is decreasing and political agreements are contested. Water stress events such as droughts add political pressures to water allocations and social unrest. In many instances, when mega water projects that are financed by core countries face local opposition usually by indigenous peoples (Marzec 2014) in periphery countries, the result is armed forces and deaths. The majority of structural driver analyses within environmental sociology focus on economic and demographic factors. With the increase public attention on environmental issues, it is crucial to include the ecological impact and role of militaries.

Future research is crucial to further understand the ways which military power influence water resources. Specifically, future research should investigate case studies of military's roles with water including life-cycle or stakeholders analyses. Furthermore, it would interesting to see whether water pollution has similar effects as water withdrawals. This article provides a global macro-narrative of the relationship between military and water. The results from my analysis

show the important contributions the treadmill of destruction has for nature/society relationships. This finding demonstrates scholars should focus on expanding knowledge on militarization as a major structural influence on the environment.

## Bibliography

- Allison, Paul D.. 2009. *Fixed Effects Regression Models*. Thousand Oaks, CA: SAGE Publication, Inc.
- The Army, Marine Corps, Navy, Air Force. 2008. "Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Consequence Management Operations" FM 3-11.21/MCRP 3-37.2C/NTTP 3-11.24/AFTTP(I) 3-2.37 Washington DC, April 2008 accessed August 5, 2015. http://fas.org/irp/doddir/army/fm3-11-21.pdf
- Besek, Jordan Fox and Julius Alexander McGee. 2014. "Introducing the Ecological Exposure: A Cross-National Analysis of Invasive Species and Economic Development." *International Journal of Sociology* 44 (1): 75-93.
- Bonds, Eric and Liam Downey. 2012. "Green Technology and Ecologically Unequal Exchange.

  The Environmental and Social Consequences of Ecological Modernization in the World-System." *Journal of World-Systems Research* 18: 167-186.
- Bonds, Eric. 2016. "Losing the Arctic: the U.S. Corporate Community, the National-Security State, and Climate Change." *Environmental Sociology* 2(1):5-17.
- Bosshard, Peter. 2008. "China's Environmental Footprint in Africa." SAIS Working Papers in African Studies. http://www.sais-jhu.edu/sites/default/files/China's-Environmental-Footprint-in-Africa.pdf
- Bosshard, Peter. 2009. "China Dams the Worlds." World Policy Journal 26(4): 43-51.
- Clark, Brett, Andrew K. Jorgenson, and Jeffrey Kentor. 2010. "Militarization and Energy Consumption." *International Journal of Sociology* 40(2): 23-43.
- Clark, Brett, and Andrew Jorgenson. 2012. "The Treadmill of Destruction and the Environmental Impacts of Militaries." *Sociology Compass* 6(7): 557-569.
- Clement, Matthew Thomas. 2010. "A Critical Human Ecology of Water Use at the County-Level

- in Texas, 2002." Human Ecology Review 17 (1): 34-43.
- Clement, Matthew Thomas and Jessica Schultz. 2011. "Political Economy, Ecological Modernization, and Energy Use: A Panel of State-Level Energy in the United States, 1960-1990." *Sociological Forum* 26 (3): 581-600.
- Cooley, Heather, Juliet Christian-Smith, Peter H. Gleick, Lucky Allen, and Michael J. Cohen.

  2012. "Climate Change and Transboundary Waters." In *The World's Water Volume 7: The Biennial Report on Freshwater Resources*, edited by Peter H. Gleick, 1-22. Washington D.C.: Island Press.
- Cummings, Barbara J.. 1990. Dam the Rivers, Damn the People: Development and Resistance in Amazonian Brazil. London: Earthscan Publications Ltd.
- Daniel, Lisa. 2010. "Department to Reduce Fuel, Water Consumption," Offutt Air Force Base News, September 14, 2010 http://www.offutt.af.mil/news/story.asp?id=123221851
- Department of Defense. 2014. *DoD Strategic Sustainability Performance Plan FY 2014*Washington DC, June 2014 http://denix.osd.mil/sustainability/upload/DoD-SSPP-FY14FINAL-w CCAR.pdf (Accessed August 7, 2015)
- Dietz, Thomas and Rosa Eugene. 1994. "Rethinking the Environmental Impacts of Population, Affluence and Technology." *Human Ecology Review*. 16(1): 277-300.
- Downey, Liam, Eric Bonds, and Katherine Clark. 2010. "Natural Resource Extraction, Armed Violence, and Environmental Degradation." *Organization and Environment* 23(4): 417-445.
- Fearnside, Philip M.. 2006. "Dams in the Amazon: Belo Monte and Brazil's Hydroelectric Development of the Xingu River Basin." *Environmental Management* 38(16): 16-27.
- Fearnside, Philip. 2008. "Belo Monte Dam: A Spearhead for Brazil's Dam Building Attack on Amazonia." *Global Water Forum: GWF Discussion Paper 1210*, Caberra, Australia.

- http://www.globalwaterforum.org/2012/03/19/belo---monte---dam---a---spearhead---for---brazils---dam---building---attack---on---amazonia/
- Fischer, Howard. 2014. "Environmentalists Sue to Force Fort Huachuca to Spell Out Water Impacts or Face Mission Cuts," Arizona Daily Star, February 5, 2014. accesses July 15, 2015. http://tucson.com/news/science/environment/environmentalists-sue-to-force-fort-huachuca-to-spell-out-water/article\_e760c6ed-21db-51fe-a4d1-478156cb91c3.html
- Foster, John Bellamy. 1994. *The Vulnerable Planet: A Short Economic History of the Environment*. Monthly Review Press: New York.
- Foster, John Bellamy and Richard York. 2004. "Political Economy and Environmental Crisis: Introduction to the Special Issue." *Organization & Environment* 17(3): 293-295.
- Frey, R. Scott. 2013. "Agent Orange and America at War in Vietnam and Southeast Asia." Human Ecological Review 20(1):1-10.
- Gleick, Peter H.. 2012. "China Dams." In *The World's Water Volume 7: The Biennial Report on Freshwater Resources*, edited by Peter H. Gleick, 1-22. Washington D.C.: Island Press.
- Gleick, Peter H. and Matthew Heberger. 2014. "Water and Conflict: Events, Trends, and Analysis (2011-2012)." In *The World's Water Volume 7: The Biennial Report on Freshwater Resources*, edited by Peter H. Gleick, 1-22. Washington D.C.: Island Press.
- Gould, Kenneth A., David N. Pellow, and Allan Schnaiberg. 2004. "Interrogating the Treadmill of Production: Everything You Wanted to Know About the Treadmill but Were Afraid to Ask." *Organization & Environment* 17(3): 296-316.
- Griffin, Lauren N., Gregory Pavela, and Julia Arroyo. 2015. "Tourism and the Treadmill of Production: A Cross-National Analysis." *Environmental Sociology* 1(2):127-138.
- Hooks, Gregory and Chad L. Smith. 2004. "The Treadmill of Destruction: National Sacrifice Areas and Native Americans." *American Sociological Review* 69(4): 558-575.

- Hooks, Gregory and Chad L. Smith. 2005. "Treadmills of Production and Destruction: Threats to the Environment Posed by Militarism." *Organization & Environment* 18(1): 19-37.
- Hooks, Gregory and Chad L. Smith. 2012. "The Treadmill of Destruction Goes Global:

  Anticipating the Environmental Impacts of Militarism in the 21st Century." *The Marketing of War in the Age of Neo-Militarism* in pp. 60-86. edited by Kostas Gouliamos and Christos Kassimeris. London: Routledge.
- Hsiang, Solomon M., Marshall Burke, and Miguel Edward. 2013. "Quantifying the Influence of Climate on Human Conflict." *Science* 341(6151).
- Islar, Mine and Chad Boda. 2014. "Political Ecology of Inter-Basin Water Transfers in Turkish Water Governance." *Ecology and Society* 19(4):15.
- Jongerden, Joast. 2010. "Dams and Politics in Turkey: Utilizing Water, Developing Conflict." *Middle East Policy Council* 52 (1): 137-143.
- Jorgenson, Andrew and Brett Clark. 2009. "The Economy, Military, and Ecologically Unequal Exchange Relationships in Comparative Perspective: A Panel Study of the Ecological Footprints of Nations, 1975-2000." *Social Problems* 56 (4): 621-646.
- Kentor, Jeffrey, Andrew K. Jorgenson and Edward Kick. 2012. "The 'New' Military and Income Inequality: A Cross National Analysis." *Social Science Research* 41 (3): 514-526.
- Jorgenson, Andrew J., Brett Clark, and Jennifer E. Givens. 2012. "The Environmental Impacts of Militarization in Comparative Perspective: An Overlooked Relationship." *Nature and Culture* 7 (3): 314-337.
- Lengefeld, Michael R. and Chad L. Smith. 2013. "Nuclear Shadows: Weighing the Environmental Effects of Militartism, Capitalism, and Modernization in a Global Context, 2001-2007." Human Ecology Review 20(1): 11-25.
- Longo, Stefano, and Richard York. 2009. "Structural Influences on Water Withdrawals: An

- Exploratory Macro-Comparative Analysis." *Human Ecology Review* 16(1): 75-83.
- Marzec, Robert P.. 2012. "Militarized Ecologies: Visualizations of Environmental Struggle in the Brazilian Amazon." *Public Culture* 26(2):233-255.
- Mitchel, Cathy. 2007. "Military Policies on Water Use: An Introduction." (student working paper series, 2007) elizabethburleson.com/enbweb/MilitaryUseWaterCathyMitchel.doc
- The Military Balance. 2015. "Explanatory Notes: Part Two." *The Military Balance* 115(1):493-500.
- Mol, Arthur P.J.. 2001. *Globalization and Environmental Reform: The Ecological Modernization of the Global Economy*. Cambridge, Massachusetts: The MIT Press.
- Mol, Arthur P.J. and Martin Janicke. 2009. "The Origins and Theoretical Foundation of Ecological Modernization Theory." In Author Mol, David Sonnenfeld and Gert Spaargaren (eds), *The Ecological Modernisation Reader*: pp 17-27. London: Routledge.
- The Pacific Institute. 2015. "Water Conflict Chronology." accessed August 12, 2015. http://worldwater.org/water-conflict/
- Reisner, Marc. 1986. Cadillac Desert: The American West and Its Disappearing Water. New York: Viking.
- Rice, James. 2007. "Ecological Unequal Exchange: International Trade and Uneven Utilization of Environmental Space in the World System." *Social Forces* 85(3): 1369-1392.
- Scanlan, Stephen J. and J. Craig Jenkins. 2001. "Military Power and Food Security: A Cross-National Analysis of Less-Developed Countries, 1970-1990." *International Studies Quarterly* 45(1):159-197.
- Schnaiberg, Allan. 1980. *The Environment from Surplus to Scarcity*. New York: Oxford University Press.
- Shiva, Vandana. 2002. Water Wars: Privatization, Pollution, and Profit. Cambridge, MA: South

End Press.

- Smith, Chad L., Gregory Hooks, and Michael Lengefeld. 2014. "The War on Drugs in Colombia:

  The Environment, the Treadmill of Destruction and Risk-Transfer Militarism." *Journal of World Systems Research* 20(2): 185-206.
- Sonneneld, David A.. 2009. "Contradictions of Ecological Modernization: Pulp and Paper Manufacturing in South-East Asia." In Author Mol, David Sonnenfeld and Gert Spaargaren (eds), *The Ecological Modernisation Reader*: pp 372-390. London: Routledge.
- Val, Vanessa. 2014. "DoD: Water scarcity growing issue for installments" Federal Times. March 5, 2014. accessed June 15, 2015
  http://archive.federaltimes.com/article/20140305/MGMT06/303050007/DoD-Water-scarcity-growing-issue-installations
- The World Bank. 2014. "Data by Indicator for World Development Indicators." accessed April 30, 2014 http://data.worldbank.org/products/wdi
- York, Richard, Eugene A Rosa, and Thomas Dietz. 2003a. "Footprints on the Earth: The Environmental Consequences of Modernity." *American Sociological Review* 68(2): 279-300.
- York, Richard, Eugene Rosa, and Thomas Dietz. 2003b. "STIRPAT, IPAT, and ImPACT:

  Analytic Tools for Unpacking the Driving Forces of Environmental Impacts." *Ecological Economics* 46(3): 351-365.
- York, Richard. 2007. "Demographic Trend and Energy Consumption in European Union Nations, 1960-2025." *Social Science Quarterly* 36(3): 855-872.
- York, Richard. 2008. "De-Carbonization in Former Soviet Republics, 1992-2000: The Ecological Consequences of De-Modernization." *Social Problems* 55(3): 370-390.