

Public and Private Performance Risk Tradeoff WBS. January 31, 2017. (subject to completion by sector-specific social networks)					
Capital Stock	Risks	Social Indicators for Public Sector Risks		Private Indicators for Private Sector Risks	
<b>A. Institutional</b>					
(All indicators are measured relative to benchmark standards)					
<b>1 Laws, Regulations and Policies</b>					
	A Formulating, Implementing and Retiring	S1	percent change in funds paid out to lobbyists	P1	percent change in compliance costs
	B Enforcement	S2	percent change in gratuity budget; amount spent on corrupt business practices;	P2	percent change in employee compliance time
<b>2 Social Norms and Shared Beliefs</b>					
	A Socially Beneficial	S1	change in self regulatory business practices that "foster a relationship of confidence and mutual trust" with communities.	P1	change in self regulatory business practices that "foster a relationship of confidence and mutual trust" with employees, customers, and suppliers.
	B Socially Harmful	S2	change in funds spent by corporations advocating/challenging (i.e. carbon-intensive energy	P2	percent change in business climate from failure to change
<b>3 Incentives, Fines, and Penalties</b>					
	A Compliance		percent change in revenues from failure to comply or increased compliance		percent change in costs from compliance
	B Rent Seeking		percent change in funds paid out to lobbyists		percent change in government sources of revenues
<b>4 Response to Intended versus Actual Consequences</b>					
	A Performance Reporting		percent integration of transparent performance and M&E accounting systems		percent integration of transparent performance and M&E accounting systems
	B Adaptive Learning		degree of assistance or resistance adopting adaptive learning mechanisms		degree of assistance or resistance adopting adaptive learning mechanisms
<b>5 Political Environment</b>					
	A Voter Rights		Influence in voter registration and balloting		change in campaign contribution laws
	B Demographic Trends		Influence in political district boundaries		change in ability to hire skilled foreign workers
<b>B. Economic</b>					
<b>1 Intellectual Property</b>					
	A Intellectual Property Rights		change in number of open access media outlets; change consumer protection from restrictive patents,		change in protection for patents, trademarks, and copyrights
	B Investment in R&D		amount of funds spent per capita		change in ROI for investment in R&D
<b>2 Employee Rights and Industrial Relations</b>					
	A Wages		change in employee standard of living		change in wage costs
	B Employee Rights		percent erosion/increase in employee rights including nondiscrimination		change in employee lawsuits
<b>3 Consumer Rights and Markets</b>					
	A Consumer Rights		change in consumer rights including safety standards, complaint handling, and privacy		change in ability to merge and acquire companies
	B Supply, Demand, Substitutes and Complements		change in anti-competitive practices, including price fixing, rigged contracts, and output market collusion		change in price control mechanisms
<b>4 Corporate Governance and Accountability</b>					
	A Corporate and Executive Accountability		change in policies and rules that enforce executive accountability		change in punitive penalties for malfeasance
	B Financial Reporting		percent integration into financial reporting systems		percent integration into financial reporting systems
<b>5 Technological Change and Fit</b>					
	A Functional and Economic Obsolescence		change in employment due to increase/decrease in new investment		change in revenue due to increase/decrease in new investment
	B Technology Adoption		degree of technological appropriateness		degree of new technology adoption
<b>C. Natural Resources</b>					
<b>1 Soil</b>					
	A Soil Resources		change in soil resource stock		adoption of soil conservation technologies
	B Soil Quality		change in soil resource stock quality		adoption of soil quality conservation technologies
<b>2 Air and Climate</b>					
	A Air Resources		change in climate change related disasters		reduction GHG; adoption of climate change mitigation technologies
	B Air Quality				
<b>3 Water</b>					
	A Water Resources				
	B Water Quality				
<b>4 Plants</b>					
	A Plant Resources				
	B Plant Quality				
<b>5 Animals</b>					
	A Animal Resources				
	B Animal Quality				
<b>D. Social</b>					
<b>1 Social Networks</b>					
	A Economies of Scale and Scope				
	B Group Norms, Peer Support, and Privacy				
<b>2 Information Access and Open Communication</b>					
	A Free Speech and Information Access Rights				
	B Media Neutrality				
<b>3 Collective Action and Capacity Building</b>					
	A Volunteer and Company Organizing				
	B Civil Disobediance Rights				
<b>4 Social Cohesion, Inclusion, and Equity</b>					
	A Civil Rights				
	B Equitable Standard of Living				
<b>5 Mentors and Role Models</b>					
	A Civic Education and Values				
	B Family and Professional Role Models				

<b>E. Human</b>				
<b>1 Human Rights</b>				
A	International Standards			
B	Local Standards			
<b>2 Equity</b>				
A	Standard of Living			
B	Opportunity for Advancement			
<b>3 Learned, Tacit, and Emotional Knowledge</b>				
A	Formal and Informal Education Training, Capacity, and Skills Development			
B				
<b>4 Behavioral Response to Risk</b>				
A	Personal Risk			
B	Institutional Risk			
<b>5 Character, Grit, Work Habits</b>				
A	Perseverance Personal Maturity and Fulfillment			
B				
<b>F. Physical</b>				
<b>1 Critical Services</b>				
A	Investment and Maintenance			
B	Disasters and Emergencies			
<b>2 Infrastructure</b>				
A	Investment and Maintenance			
B	Disasters and Emergencies			
<b>3 Emergency Management</b>				
A	Disaster Management Disaster Reporting and Accountability			
B				
<b>4 Resource Management, Logistics, and Contingency Planning</b>				
A	Disasters and Emergencies Reporting, Implementation, and M&E			
B				
<b>5 Property Rights</b>				
A	Private Property			
B	Public Property			
<b>G. Cultural</b>				
<b>1 Antiquities and Artifacts</b>				
A	Effective Legislation			
B	Compliance with Legislation			
<b>2 Historic Preservation</b>				
A	Effective Legislation			
B	Compliance with Legislation			
<b>3 Customs and Heritage</b>				
A	Heritage Preservation			
B	Cultural Compatibilty			
<b>4 Arts, Artists, and Artisans</b>				
A	Acceptance, Support, and Promotion			
B	Arts Education			
<b>5 Intellectuals and Dissidents</b>				
A	Acceptance, Support, and Promotion			
B	Intellectual Diversity Education			