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Bottom Line Up Front

Bottom Line: During the next 10 years, many countries important to the United States will experience water problems—shortages, poor water quality, or floods—that will risk instability and state failure, increase regional tensions, and distract them from working with the United States on important US policy objectives. Between now and 2040, fresh water availability will not keep up with demand absent more effective management of water resources. Water problems will hinder the ability of key countries to produce food and generate energy, posing a risk to global food markets and hobbling economic growth.











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L EADING INTELLIGENCE INTEGRATION			
Factoids			
Freshwater Use			
Sector usage of withdrawn water (consumptive and nonconsumptive)		Water Content of Key Food Products	
Rivers, lakes, and groundwater		– Maize	900 m^3/ton
Agriculture	percent	 Wheat 	1,300 m^3/ton
	68	 Rice 	3,000 m^3/ton
		 Chicken 	3,900 m^3/ton
Domestic and other industrial	10	– Pork	4,900 m^3/ton
Bower	10	– Beef	15,500 m^3/ton
Evaporation from	10		
reservoirs	3		
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