become overgrown with secondary jungle. The failed animal-grazing project was ploughed in October 2007, and planted with an improved species of grass in November. The first batch of 285 pregnant cows arrived on one cargo plane from Australian high-tech breeding farms in April 2008. They adapted within days to their cool "Hilton Hotel" animal houses, loved the cut grass, and are all set to calve in June, with commercial milk production expected by August 2008.

A New Zealand automatic milking turntable for 50 cows has been built, and new climate houses are under construction for the next batch of cows from Australia. This good business model, from idle land to marketable milk and calves in one year, with a return on investment within 3 and 1/2 years, is now attracting large investors. If Malaysia's "plantation companies," no longer owned by the British, decide to mobilize their huge resources, milk and meat production in the humid tropics could move with lightning speed.

Given the political will, there can be no doubt regarding Malaysia's ability in this large-scale agricultural venture. Malaysia has vast colonial experience in rubber plantations which put it on the world map; and since the 1960s, Malaysia has planted 4.3 million hectares of oil palm and become the world's largest producer of palm oil. Malaysia has the resources to rapidly mass produce these intensive animal farms throughout its territory, and to assist its neighbors in climatically suitable parts of Indonesia, Thailand, and the Philippines to do the same.

With a crash science program modelled on what America use to do under Roosevelt during World War II, and Kennedy during the Apollo Project, Malaysia can lead the way in providing urgently needed supplies of milk, beef, lamb, and goat meat for Southeast Asia. As nuclear power comes on stream, and desalinated water becomes plentiful, the Malaysian animal production system can spread to other developing countries in the dry tropical regions.

As in the post-war period, agricultural scientists are able to find the solutions to end world hunger. The only obstacle standing in the way is the British Empire, which in its death agony is preparing frantically to kill up to 90% of the world's population in World War III and the intended famine and diseases which will follow such a war. This lust for genocide has been stated forthrightly by Prince Philip, president of the World Wildlife Fund: "In the event that I am reincarnated, I would like to return as a deadly virus, in order to contribute something to solve overpopulation"

The long overdue and final defeat of this totally evil British Empire will recapture the Atoms for Peace program for all humanity. World food security can then be easily achieved, as forecast by the great Russain biogeochemist V.I. Vernadsky, in his speech opening the Radium Institute in Petersburg in 1922: "Soon man will have atomic power at his hands. This is a power source which will give him a possibility to build his life just as he wishes."

Want to Eat? Crush the WWF!

Prince Philip's Worldwide Fund for Nature (WWF) itself may soon become the world's most endangered "species," as peoples across the globe rise up to defend their right to eat.

This Anglo-Dutch imperial strike force, originally founded as the World Wildlife Fund by the fanatic crusader against human life, British Crown consort Prince Philip, and his royal buddy, the card-carrying member of the Nazi Party, Prince Bernhard of the Netherlands, has designated 19 chokepoints of the world economy over which it intends to seize control by 2015. Visit the WWF-USA's website (www.worldwildlife. org), and under "Where We Work," you will find the world map shown here, identifying, in bright orange, the 19 priority areas in which the WWF wants to greatly reduce, if not outright exclude, human activity, in the name of "environmental conservation."

Behind the map is a war plan against the human race.

Start with the large orange blotch lying over the **Bering** Sea, which the WWF demands be "conserved" from human activity, even as they acknowledge that its icy waters provide more than 50% of the U.S. fish catch. With this designation, the WWF declares war against the plans underway to build a tunnel across the Bering Strait, unifying the Eurasian continent with the Americas through the global land-bridge of high-speed railroads which humanity requires to secure its future existence.

Next, consider the targets in North America: the great grain belts of the **Northern Plains** of the United States and Canada, and the Tennessee/Cumberland and Mobile Basins of the **Southeastern U.S. rivers and streams**; Mexico's **Gulf of California**, located between Baja California and the northwest states of Sonora, Sinaloa, and Nayarit, and the **Chihuahua Desert**, stretching from the southern United States into central Mexico.

The WWF has already succeeded in limiting fishing in the Gulf of California, which supplies 60% of Mexico's fish catch, and it now aims to block construction of the Northwest Hydraulic Plan (PLHINO), which could nearly double Mexican grain production. Were the vast North American Power and Water (NAWAPA) water management system likewise be built and connected to the PLHINO, the entire barren Great American Desert, of which the Chihuahua desert is but a part, could be transformed into one large Imperial Valley, through irrigation.

Control of the **Mesoamerican Reef**, extending from the tip of Mexico's Yucatan peninsula down to Honduras, would establish its grip on Central America.

38 Economics EIR April 25, 2008

Control of the Amazon

In South America, the WWF wants control over nothing less than the **Amazon River Basin**, the gigantic area covering the heartland of this continent, which contains one-fifth of the world's freshwater and a wealth of other resources. Proper damming of such Amazon Basin rivers as the Madeira, for example, could open 30 million new hectares for grain production in the interior of the continent. while North-South and East-West transcontinental rail and waterways must be built across the Amazon to transform the entire continent.

The **Valdivia forests**, extending from Chile into Argentina, and the Galapagos Islands are also targetted.

In Africa, too, the WWF seeks to secure control over the entire continent, by seizing the central **Congo Basin** for itself, and flanking that point of control by blocking development in the **Namibia Desert** and **Coastal East Africa**, with **Madagascar** thrown in.

Six enormous areas in Eurasia have been selected by the Anglo-Dutch Empire, as the bases from which it hopes to prohibit what must become the great motor of the global economy for decades to come: the development of that great landmass and its peoples.

They start with nothing less than the **Amur River**, the 2,750-mile river (called the Heilong in Chinese), which the WWF is determined to ensure remains the longest undammed river in the Eastern Hemisphere. Forming much of the Russia/Chinese border, the Amur-Heilong was the scene of a previous military conflict between those two great nations, which the WWF would love to see again. It adds to that the **Eastern Himalayas**, with their obvious strategic importance.

The most densely populated areas in the world follow: **Borneo and Sumatra**, the areas most promising for development in Indonesia, which never fully recovered from the 1997-98 looting by George Soros and his friends, are on the list. The **Coral Triangle**, the strategic seas encompassing the



Worldwide Fund for Nature

Philippines and eastern Malaysia and Indonesia, and form the "inland sea" necessary to develop if the island nations of Southeast Asia are to be integrated into Asia's mainland Likewise, the WWF wants to stop dams, industries, and water transport along the entire **Mekong River**, which rises in Tibet and flows through Laos, Myammar, Thailand, Cambodia, and Vietnam.

Lastly, China's great **Yangtze River Basin**, the source for both great development projects (like the Three Gorges Dam), and for moving water to the arid north of China is targetted. The WWF admits that the Yangtze River system provides water to one-third of all Chinese, but claims it as their own.

April 25, 2008 EIR Economics 39