

Sent: Thursday, March 31, 2005 2:54 PM
Subject: HUMAN DAMAGE TO EARTH WORSENING...FAST

Dear Aquathin Dealer OnLine, Splash NewsBulletin and Allergic Reaction NewsBulletin Members;

The article below is a stark image of the rapidly declining and troubled environment we all live in. One most interesting point that is drawn, and a new twist, is the value that can be placed on a clean untouched environment vs. converting it into a producer.

The main problem however that is not mentioned below is that if one could turn the damage off today, the amount of pollution already present will persist for hundreds of years (refer to previous Splash and Forum Q & A on Bioaccumulation). So, positive actions need to come at a rapid pace. And it can...many of us from the hippy era, remember reading our Weekly Readers in elementary school that contained articles about the vanishing buffalo and bison. After decades of successful actions, buffalo and bison are back, so much so, they are used for cheese and meat. So there is more than hope.

Parents, consider sharing this article with your middle school and high school children. It makes for a most excellent Science Project...and it is with these types of educational steps, that you are creating more positive actions.

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Warmest regards to all...as well, your comments are always welcome and very much appreciated.

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Alfred J. Lipshultz, President

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REUTERS

Report: Human Damage to Earth Worsening Fast

Wed Mar 30, 2005 9:17 AM ET

By Alister Doyle, Environment Correspondent

OSLO (Reuters) - Humans are damaging the planet at an unprecedented rate and raising risks of abrupt collapses i

that could spur disease, deforestation or "dead zones" in the seas, an international report said on Wednesday.

The study, by 1,360 experts in 95 nations, said a rising human population had polluted or over-exploited two thirds of ecological systems on which life depends, ranging from clean air to fresh water, in the past 50 years.

"At the heart of this assessment is a stark warning," said the 45-member board of the Millennium Ecosystem Assessment.

"Human activity is putting such strain on the natural functions of Earth that the ability of the planet's ecosystems to serve future generations can no longer be taken for granted," it said.

Ten to 30 percent of mammal, bird and amphibian species were already threatened with extinction, according to the assessment, the biggest review of the planet's life support systems.

"Over the past 50 years, humans have changed ecosystems more rapidly and extensively than in any comparable time in human history, largely to meet rapidly growing demands for food, fresh water, timber, fiber and fuel," the report said.

"This has resulted in a substantial and largely irreversible loss in the diversity of life on earth," it added. More land was changed to cropland since 1945, for instance, than in the 18th and 19th centuries combined.

GETTING WORSE

"The harmful consequences of this degradation could grow significantly worse in the next 50 years," it said. The report was compiled by experts, including from U.N. agencies and international scientific and development organizations.

U.N. Secretary-General Kofi Annan said the study "shows how human activities are causing environmental damage on a massive scale throughout the world, and how biodiversity -- the very basis for life on earth -- is declining at an alarming rate."

The report said there was evidence that strains on nature could trigger abrupt changes like the collapse of cod fisheries in Newfoundland in Canada in 1992 after years of over-fishing.

Future changes could bring sudden outbreaks of disease. Warming of the Great Lakes in Africa due to climate change, for instance, could create conditions for a spread of cholera.

And a build-up of nitrogen from fertilizers washed off farmland into seas could spur abrupt blooms of algae that could create oxygen-depleted "dead zones" along coasts.

It said deforestation often led to less rainfall. And at some point, lack of rain could suddenly undermine growing conditions for remaining forests in a region.

The report said that in 100 years, global warming widely blamed on burning of fossil fuels in cars, factories and power plants, might take over as the main source of damage. The report mainly looks at other, shorter-term risks.

And it estimated that many ecosystems were worth more if used in a way that maintains them for future generations.

A wetland in Canada was worth \$6,000 a hectare (2.47 acres), as a habitat for animals and plants, a filter for pollution, a store for water and a site for human recreation, against \$2,000 if converted to farmland, it said. A mangrove was worth \$1,000 a hectare against \$200 as a shrimp farm.

"Ecosystems and the services they provide are financially significant and...to degrade and damage them is tantamount to losing an investment."

economic suicide," said Klaus Toepfer, head of the U.N. Environment Program.

The study urged changes in consumption, better education, new technology and higher prices for exploiting ecosystems.

"Governments should recognize that natural services have costs," A.H. Zakri of the U.N. University and a co-chair of the report told Reuters. "Protection of natural services is unlikely to be a priority for those who see them as free and limited."

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