The extent to which northern peatlands respond to or influence climate change is an unresolved question in Arctic science. Recent studies in Alaska, Canada, and Fennoscandia have raised concerns that northern peatlands, while currently a net sink or minor source of atmospheric CO₂, may become a significant CO₂ source under a warming climate.

Expanding peatlands emit methane but sequester atmospheric carbon through long-term accumulation of undecomposed plant matter. Drier conditions may reverse this process by increasing temperatures and lowering the peatland water table, causing anaerobic decomposition of stored peat and subsequent outgassing of CO₂. While this process would likely reduce methane emissions and possibly enhance C uptake from increased soil nutrient mineralization rates [Oechel and Vourlitis, 1994], many scientists now believe that warming and drying of northern peatlands will liberate stored C for uptake by the atmosphere and biosphere.

To test this hypothesis, Russian and U.S. scientists are studying the Holocene evolution and contemporary surface of the world’s largest peatland. Early results suggest peatlands were rapidly established in West Siberia following the last glacial maximum at a time that coincides with the Greenland Ice Sheet Project (GISP) 2 record of atmospheric methane.

The West Siberian Lowland

The West Siberian Lowland (WSL) is the world’s largest high-latitude wetland, with a 1.8 x 10⁶ km² forest-palustrine zone covering nearly two-thirds of western Siberia. At least half of this area consists of peatlands. Most occur between 55° and the Arctic Circle, with many underlain by continuous or discontinuous permafrost. Their total carbon content has been roughly estimated at -215 Pg C [Botch et al., 1995], a number which represents one-
tenth of the world’s soil carbon pool and nearly half of all northern peatlands. However, little is known about the Holocene evolution of the region or its role in the global carbon cycle.

A team of U.S. and Russian scientists is now using field and remotely sensed observations to determine the age, total carbon content, and Holocene evolution of the WSL. Additional objectives include mapping contemporary peatland function and identifying spatial and temporal controls on surface wetness. This international collaboration is an inaugural project of the Russian-American Initiative on Shelf-Land Environments in the Arctic (RAISE) of the National Science Foundation’s Arctic Systems Science program.

Central to the project is the extraction of peat cores throughout the region, from which carbon content and past accumulation rates can be determined from thermal analysis and radiocarbon dating (Figure 1). Soil moisture, vegetation composition, and aqueous geochemistry data are also collected at each site. Additional measurements of peat thickness are obtained from probes and ground-penetrating radar surveys. In 1999, 40 cores and ~200 measurements of peat thickness were collected throughout the central WSL (Figure 2). Numerous satellite images of the area have also been compiled, including visible/near-infrared imagery from the Russian RESURS-01 platform since 1994, ERS synthetic aperture radar and scatterometer products since 1991, Special Sensor Microwave/Imager Dataset (SSM/I) passive microwave observations since 1987, and 52 Landsat Multi-Spectral Scanner scenes acquired in 1973.

Age and Holocene Evolution of WSL Peatlands

To determine the age and Holocene evolution of WSL peatlands, radiocarbon age, paleoextent, and past carbon accumulation rates are being determined from a geographically distributed network of cores, with RESURS satellite imagery used to identify sites from a range of upland and lowland environments. In 1999, field operations were based out of Surgut, Noyabrsk, and Nizhnevartovsk. A motorized drilling rig was required in permafrost terrain (Figure 1) and a manual corer was used in unfrozen peat. Basal radiocarbon dates, corresponding to the time of peat initiation, range from 12700 to 1000 calendar years B.P (Figure 3).

Early Holocene basal ages are found in relatively thin upland peats, as well as from thick deposits in river valleys, indicating that peatland initiation was geographically widespread by the early Holocene. The observed bimodal distribution of basal 14C dates suggests widespread formation and growth of peatlands from 13000–8000 calendar years B.P and reduced initiation from 8000–5000 calendar years B.P, followed by resumed growth. This observation correlates with a post-glacial warming of Siberia and the development of high-latitude boreal forest as evident from radiocarbon dating of tree macrofossils [MacDonald et al., 2000].

Reduced peatland initiation in the middle Holocene corresponds with the maximum northward extension of the Siberian boreal forest, most likely due to increased summer temperatures [Velichko et al., 1997]. Furthermore, Holocene expansion of southern WSL peatlands is in phase with atmospheric methane as captured by the GISP2 ice core in Greenland (Figure 3). While these results are preliminary and must be corroborated by additional cores to be collected in 2000, it appears that high-latitude peatlands, in addition to previously postulated tropical sources [Blunier et al., 1995; Brook et al., 1996], may have contributed significantly to atmospheric methane levels in the Holocene.

Peat carbon sequestration varies in response to climate and can represent a significant fraction of the total soil carbon pool in northern environments. In Canada, peatlands have been the dominant soil C sink since the late Holocene, even though they occupy only 12% of the land area [Harden et al., 1993]. Peatlands in Canada’s northern and middle boreal forest formed soon after deglaciation and continued to expand during the Holocene, but in general did not form in the southern boreal forest until approximately 5000 calendar years B.P [Zoltai and Vitt, 1990]. A similar late Holocene pulse of peatland growth has been reported from the analysis of basal peat dates in Finland [Korhola, 1995]. In both cases, late initiation of peat development was attributed to warm and dry conditions during the early to mid-Holocene, which inhibited peat development. Our results and a growing body of paleoecology and climate model studies suggest that western Siberia may also have experienced increased aridity or temperatures at the same time.

Depth and Total Carbon Storage

To best estimate the total carbon pool of the WSL, peat depth, bulk density, and carbon content must be extrapolated from field measurements using satellite and topographic data sets. While peat accumulation is a complex process that is affected by local microtopography, hydrology, and trophic conditions, some general relationships are found between peat thickness, peatland type, drainage patterns, and relief. For example, high rates of carbon accumulation are associated with palsa mires, raised string, and sphagnum bogs. Depth measurements collected in 1999 suggest that the thickest peat
Minerotrophic fens have telluric water inputs from groundwater or runoff, resulting in higher alkalinity, pH, and concentrations of calcium and magnesium. Their vegetation consists of grasses, cedar, tamarack, and ash. Ombrotrophic bogs receive only meteoric inputs of water, basic cations, and nutrients, which results in lower alkalinity, pH (<4), and concentrations of calcium and magnesium. Vegetation is typified by Sphagnum mosses, shrubs, and pine. Accumulation of soil organic matter is generally controlled by differences in decomposition rates rather than production rates. Increased decay in minerotrophic areas is attributed to higher microbial activity as overall substrate quality and nutrient availability increases. Conversely, ombrotrophic conditions provide the maximum potential for peat and carbon accumulation.

**Contemporary Peatland Function**

The high ecological heterogeneity of peatlands leads to significant spatial variation in rates of carbon accumulation. Peatlands are most often classified as minerotrophic fens or ombrotrophic bogs. The geochemical characteristics associated with this trophic status largely determine the biological function of the peatland. Therefore, correct identification of peatland function is essential for distinguishing areas where peat carbon is presently accumulating from areas where it is not. Numerous studies have shown that differences in peatland type, peat accumulation, and vegetation patterns are reflected in surface water chemistry, particularly the four base cations Ca\(^+\), Mg\(^+\), Na\(^+\), and K\(^+\), conductivity, and pH. WSL water samples collected in 1999 show that these chemical characteristics can be used to distinguish ombrotrophic bogs with high peat accumulation potential from minerotrophic fens, which accumulate little or no peat. Further geochemical and botanical sampling underway in 2000 is expected to identify spatial variations in contemporary carbon accumulation potential for the entire WSL north of 60°.
that are strongly linked to gas emissions from boreal forests and peatlands. Temporal ERS-1 and ERS-2 scatterometry over the WSL clearly tracks the distribution of thawed and frozen soils. Thawed conditions are associated with higher backscatter (Figure 4). Scatterometry also appears responsive to seasonual inundation cycles, as demonstrated by small decreases in backscatter that are in-phase with river discharge (Figure 4). As the growing season progresses, radar backscatter decreases; this observation is consistent with a reduction in surface wetness rather than an increase in vegetation density.

Monitoring the extent of open water on large peatlands has been suggested as a way to detect the early effects of global warming upon them [Gorham, 1991]. In addition to using radar scatterometers to track seasonal wetness fluctuations, long-term changes in the distribution of lakes can be observed from visible/near-infrared imagery collected in 1973 and 1998. The MultiSpectral Scanner (MSS) comprehensively mapped the WSL in the second year of the LANDSAT program. Precise coregistration of 52 of these MSS scenes to 1998 RESURS imagery reveal the disappearance of lakes greater than ~300 m over a 25-year period.

2000 Field Campaign

Field observations collected from the southern WSL in 1999 include core, depth, or geochemistry sites and over 700 Global Positioning System (GPS) land characterization points. A similar 2000 campaign is currently underway further north, with operations based from Novyy Urengoy and Nadym. Duplicate sets of peat cores from both campaigns will be retained at the Laboratory for Evolutionary Geography, Russian Academy of Sciences, and the Department of Geography, University of California, Los Angeles. All derived data sets, including surface and basal radiocarbon dates, digital GIS coverages of total carbon content and peat accumulation potential, historical river discharge records, point GPS land surface characterizations, botanical surveys, and water geochemistry will be made freely available to the scientific community through the RAISE Science Management Office, the National Snow and Ice Data Center, and the National Geophysical Data Center.

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Nutrient Over-Enrichment Implicated in Multiple Problems in U.S. Waterways

PAGES 497–499

As scientists gathered to discuss the increasing problem of nutrient over-enrichment of coastal and other water bodies during an October 11–13 symposium in Washington, D.C., federal, state, and tribal negotiators 1600 km away in Baton Rouge, Louisiana, reached what could be a landmark agreement to attempt to reduce the hypoxic "dead zone" region in the Mississippi River watershed and the Gulf of Mexico.

That agreement, hammered out by the Mississippi River/Gulf of Mexico Watershed Nutrient Task Force and announced on October 11, calls for reducing the 5-year running average of the aerial extent of the hypoxic zone to less than 5000 square km by 2015. The midsummer aerial extent for bottom-water hypoxia has exceeded 10,000 square km each year since 1995, and it was more than 20,000 square km in 1999.

The agreement also calls for achieving a 30% reduction in nitrogen discharge from the Mississippi and Achaalaya Rivers to the Gulf by 2015. A group of economists is now fine-tuning the proposal. It likely will call for an investment of about U.S. $1 billion per year to achieve these goals and support voluntary and incentive-based measures. These measures could include converting some farmland to wetlands and altering agricultural best management practices (BMPs).

Quantitative Goals for Reduction

The task force, chaired by scientist Donald Scavia, National Ocean Service Chief of the National Oceanic and Atmospheric Administration (NOAA), anticipates the agreement being presented to U.S. President Bill Clinton in December for him to turn over to Congress for action.

Scavia called the plan, built as an adaptive management strategy to be revisited over time, "terrific."

He added that the plan rests on solid, peer-reviewed science, which helped it to withstand some serious challenges from initial opponents, including some farm groups.

"The thing that makes this [agreement] so dramatic is that this [the Mississippi] basin covers 40% of the continental United States. So in a sense, it is dealing with a particular issue, but it is of a national scale," Scavia said.

Scavia, who is also director of the National Centers for Coastal Ocean Science, added, "The most important thing [to come] out of the Baton Rouge agreement was the agreement between federal agencies and upriver and downriver states that quantitative goals in load reduction is the appropriate course to take."

Nitrogen, Phosphorus Are Culprits

While hypoxia in the Gulf of Mexico is a major concern, it is just one aspect of the overall problem of nutrient over-enrichment in U.S. coastal and inland waters. During the Washington, D.C. conference, scientists and policy makers presented an overview about over-enrichment, which can lead to eutrophication, harmful algal blooms, changes in marine biodiversity, and other problems.

Speakers also discussed the primary sources of this over-enrichment. These include fertilizers for agricultural application (whose annual usage worldwide is anticipated to increase, particularly in developing countries), animal feeding operations, urban runoffs, and atmospheric deposition. In marine ecosystems, nitrogen is of primary importance as a causal factor and in the control of eutrophication, while excess phosphorus inputs are a major cause for eutrophication in fresh water systems, according to the U.S. National Academies.

During the first two days of the conference, scientists set the stage for contemplating potential further action to deal with the problem. Policy makers and politicians—including New Jersey Governor Christine Todd Whitman—addressed the symposium on its final day. Among the symposium speakers, Robert Howarth of the nonprofit Environmental Defense noted that human activities globally are having a far greater influence on the amount of nitrogen available than on the amount of production of carbon dioxide. Howarth, who served as chair of the National Academy's Committee on the Causes and Management of Eutrophication, added that, globally, the nitrogen cycle is the most altered of the natural chemical cycles, and that 60% of coastal rivers and bays in the United States are mildly to severely degraded by an excess of nitrogen.
Russian and American scientists drill into frozen peat near Noyabrsk, Siberia.
Fig. 2. RESURS image of the WSL showing field sites visited in 1999. Sample sites center around 62°N, 72°E. A second campaign to the northern WSL is currently underway.
Fig. 3. Comparison of our Siberian peatland initiation radiocarbon dates (in green) with the GISP2 methane record [red line; Blunier et al., 1995] and radiocarbon-dated tree macrofossils found north of the modern treeline [red bars; MacDonald et al., 2000]. Two periods of peatland expansion are associated with increased methane concentrations and an absence of tree macrofossils. Peat radiocarbon ages are presented as calendar years prior to A.D. 1950. Peat deposits less than 50 cm deep were not sampled, causing underestimation of recent peat initiation.

Fig. 4. Monthly averaged backscatter from ERS scatterometry for a test site in the WSL (red) and daily discharge from the Ob' River (blue). Radar backscatter responds primarily to soil freeze-thaw and also appears sensitive to seasonal surface inundation cycles.