Spring Rush on Capitol Hill

With the ink barely dry on President Bill Clinton's 1997 budget request, Congress is moving at a pace that leaves little room for all but the most essential legislation. The speed is due to a truncated budget season that began 6 weeks late-a casualty of the prolonged fight over spending for the current fiscal year-and that will end in time for lawmakers to go home in October and campaign for re-election.

The rush means that neither side will have much time to stake out new positions on R&D issues. Republicans again this year will push for increases in basic research at the expense of applied programs, while the Administration will continue to champion government and industry partnerships, say congressional staffers and agency officials. But there will be new twists on old fights.

The House Science Committee, for example, last week asked the House budget committee to call for a $5\overline{\%}$ increase in basic research in 1997. The budget panel is working feverishly on a resolution to guide appropriators when they divvy up 1997 federal spending later this spring. The big winners under the Science Committee plan would be the National Science Foundation's (NSF's) research account, the Department of Energy's general science program, and space science at the National Aeronautics and Space Administration. Overall, basic research for the civilian, nonmedical programs under its jurisdiction would rise from this year's \$6.9 billion to \$7.3 billion. The additional funding, say staffers, would come from applied programs like the Commerce Department's Advanced Technology Program (ATP), which many Republicans oppose.

In contrast, Clinton's budget continues the Administration's fight for programs that it says are essential to help companies transfer basic research findings into commercial products. That includes a \$345 million request for ATP, which would return it to 1995 levels, as well as a \$434 million environmental technologies initiative and a \$288 million Partnership for a New Generation of Vehicles. "There's really been no change in our priorities," says Mary Good, Commerce undersecretary for technology. "With budgets as tight as they are, everything that's left is a priority."

The fast pace on the Hill also means that freshman Republicans are unlikely to make headway in their efforts to shut down the Energy and Commerce departments, or smaller agencies like the U.S. Geological Survey (USGS). Commerce Secretary Ron Brown says, "The move to eliminate the department has lost all its momentum. We're here to stay." And USGS Director Gordon Eaton told the House interior appropriations subcommittee last week that "it's our sense we are off the endangered species list, at least for now."

-A.L.

billion in 1997 to \$760 million in 2000. But Curtis plays down such proposed cuts, saying they "do not reflect policy judgments."

One policy judgment reflected in the budget document, to spare NSF, still means a slight drop in the agency's budget, from \$3.33 billion in 1997 to \$3.29 billion in 2000. NSF Director Neal Lane acknowl-

edges that these no-growth numbers will "make it tough for ₹ the agency to reach its long-9 range goals," but he says that a $\stackrel{\circ}{=}$ more serious impediment to planning is the continued absence of a final budget for 1996.

How real?

It is hard to get a clear view of overall science and technology spending in the Administration's long-term spending plan, in part because the voluminous budget documents do not discuss outyear budgets for programs in the same way they are presented for 1997. Gibbons and other Administration officials cite a projected upturn that would begin

in 2001 as the bright spot in their fuzzy longterm R&D picture. In 2000, the science adviser says, "we'll see how we're doing with deficit reduction." If substantial inroads have been made, "then we could spend more money on discretionary [programs] in 2001 and 2002."

The catch is that those increases hinge on optimistic economic assumptions by the White House Office of Management and

"[The president] doesn't believe cutting science is a good way to head into the 21st century."

—Jack Gibbons

Budget that some congressional staffers say are unrealistic. And both White House and congressional budget analysts admit that it is nearly impossible to predict the state of the economy. much less the federal budget, in 2001. "Those are the baloney numbers," one Administration official says.

Whether the proposed cuts actually materialize is likely to

hinge on public attitudes toward eliminating the deficit. If the push to balance the budget that propelled Republicans to power in the House and Senate in 1994 remains strong, politicians are more likely to press for cuts to areas like science as the price to pay to kill the deficit monster. However, if the public appears unenthusiastic about further reductions, the radical cuts proposed for future

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years may never happen. "It all depends on how seriously you take talk of balancing the budget," says David Moore, a Congressional Budget Office analyst.

Yet no matter what the outcome of the November elections, the longer term picture for most science and technology agencies is unambiguously ominous. "When it came time to put together an enemies list last year, no one had to look to science," says David Goldston, legislative director for Representative Sherwood Boehlert (R-NY), a self-proclaimed "cheerleader" for NSF and basic science. "It wasn't on anyone's radar screens. There is a whiny lament that people are targeting science, but that's remarkably inaccurate.'

Goldston and other congressional staffers warn, however, that this relatively benign environment is coming to an end. They cite the upcoming retirements of old science hands, such as Representative Robert Walker (R–PA), who chairs the House Science Committee, and Senator Mark Hatfield (R-OR), the Senate Appropriations Committee chair who has consistently fought for NIH funding. However, most counsel skepticism when it comes to budget forecasts. "Don't expect the projections of either party to last through the elections," predicts Brown. "There will be major revisions." While Goldston doesn't expect to see cuts of the magnitude proposed last year by Congress, he anticipates reductions that "will be large and unpleasant." In that sense, he adds, "the outyear numbers are real."

-Andrew Lawler

