## Uses of Flexibility in Performance Partnership Grants (PPGs) (1997-2006)

State	Region	Benefit	Use of programmatic and administrative flexibility
AZ	9	Fund staff during hiring freeze	When the state agency is under a hiring freeze, the PPG allows <b>Arizona</b> to protect high priority or high turnover positions by funding them with federal dollars rather than state dollars. (04)
AZ	9	Support enforcement initiative	Arizona used CWA 106 personnel to focus on drinking water priorities and conducted an enforcement initiative on small water systems failing to conduct annual nitrate monitoring.
СО	8	Support multi-media compliance/ enforcement efforts	<b>Colorado</b> has used PPGs to fund cross-media enforcement policies on Supplemental Environmental Projects, municipal enforcement, and small business.
CO	8	Advance state voluntary and performance-based programs	Colorado's PPG has been used to support a cross-media mercury program using pollution prevention, partnerships, and voluntary actions; further implement a self-audit program; advance the state's Environmental Leadership program; and incorporate Environmental Management Systems into regulatory, permitting, enforcement, and compliance and assistance programs.
СО	8	Support water quality monitoring	Colorado used PWSS funds to support additional CWA 106 monitoring. There will be no reduction in PWSS efforts because the state will use SRF program support authorities and state drinking water permit fees in place of federal PWSS funds. (05)
CO	8	Address emergency situation	Under a PPG combining funds from multiple programs, <b>Colorado</b> supplemented the public water supply program with approximately \$55,000 to provide technical assistance to water systems impacted by emergencies: forest fires and extreme drought. (02)
CT	1	Address staffing shortages	<b>Connecticut</b> shifted funds within its water programs to temporarily cover laboratory services. The state had excess funds in one program area due to a hiring freeze and needed to support the state labs which suffered cuts due to layoffs.
CT	1	Support cross- program compliance, permitting, and pollution prevention	Through a PPG, Connecticut funded cross-program work to improve permitting and enforcement coordination and jointly negotiated compliance assistance and pollution prevention programs. (04)
IL	5	Fund pollution prevention	<b>Illinois</b> uses the flexibility in its PPG to fund the pollution prevention program. (04, 06)
IN	5	Address state- identified priority	Through a PPG, <b>Indiana</b> invested in children's health and other strategic priorities.
IA	7	Meet cost-share requirement	By capping the CAA 105 match, which the state had had trouble meeting, <b>Iowa</b> is able to meet it through overmatch from other programs. (06)
LA	6	Address emergency situation	Due to two hurricanes, <b>Louisiana</b> experienced considerable shortfalls in resources and faced possible layoffs of staff. The state requested flexibility through the PPG to shift funds originally budgeted for equipment and contractual expenses to personnel to help with this situation. (06)
LA	6	Address state- identified priority	The time-period for a PPG in <b>Louisiana</b> was extended to allow the state to use some funds to address deteriorating air quality problems in Calcasieu Parish and to conduct cross-media permit training. (02)

State	Region	Benefit	Use of programmatic and administrative flexibility
LA	6	Support cross-media training	Louisiana's PPG funded cross-media permit training.
MA	1	Support multi-media compliance/ enforcement efforts	Massachusetts tapped air, water, and waste enforcement funds for a PPG that supports a multi-media inspection program focused on compliance and prevention. (04)
ME	1	Reduce management costs and improve cash flow	Maine's PPG drastically reduces financial transaction costs through one pooled drawdown; allows the state to maintain program staff for grants awarded on different cycles; helps address short term cash flow issues; and helped the state gain legislative authority to pool position authority and expenditures in one state account, providing flexibility in how the state uses the fund. (06)
ME	1	Address state- identified priority	Maine's Clean State Initiative draws from multiple program areas, and the Watershed and Ecosystem Health Program assists with the state's lakes and ponds education program. (04)
MI	5	Support integrated organizational structure	PPG flexibility supports <b>Mchigan</b> 's integrated organizational structure, which includes multi-media divisions for compliance and enforcement, monitoring and field studies, data integration, emergency response, and permitting. (06)
MS	4	Address emergency situation	PPG flexibility allowed <b>Mississippi</b> to target resources to areas where needed for hurricane response, immediately replace equipment and supplies destroyed by the storm to get offices and staff back to work, and continue storm-related activities. (06)
MS	4	Support multi-media compliance/ enforcement efforts	<b>Mississippi</b> used a PPG with taps from CAA 105, CWA 106, and RCRA enforcement funds, to conduct multi-media inspections in state-designated high priority watersheds.
МО	7	Developed automated permitting system	Through PPG flexibility, Missouri streamlined their permitting process by moving to automated electronic permitting systems. New permittees will receive a timely visit from field personnel to help ensure permits are appropriate for the facilities. The state expects to see a reduction in the number of serious violations and subsequent enforcement actions and overall increased effectiveness of permits. (06)
MT	8	Address funding shortfalls	For several years, <b>Montana</b> has used CWA 106 funds to cover shortfalls in the public water supply, air, and hazardous waste programs. (02-04)
MT	8	Support special projects	In <b>Montana</b> , PPG carryover funds have been used to support special projects such as conducting an air impact analysis for a state-required environmental impact statement and permit. (04)
NE	7	Meet cost-share match requirements	Under the PPG's composite match requirement, <b>Nebraska</b> was able to use excess state funds for the water and air programs to cover the RCRA cost-share requirements, for which there were insufficient state funds. (02)
NE	7	Address monitoring needs	<b>Nebraska</b> included \$300,000 in CWA 319 funds to conduct the additional water monitoring under the CWA 106 program that Region 7 had asked the state to do. (04)
NE	7	Meet cost-share match requirement	In <b>Nebraska</b> , matching funds for the CAA 105 program are capped and limited to the amount contributed in the first year that the state was awarded a PPG. This allows the state to overmatch the CAA 105 funds in the PPG to meet other matching requirements. (04)
NE	7	Support training	A small amount of <b>Nebraska</b> 's match funds are distributed to the programs in the PPG to support training that would not otherwise be available. (04)

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NH	1	Support special	New Hampshire has used PPG funds to make the state's contribution
		projects	to the New England States and Eastern Canadian Provinces Action
			Plan for mercury, acid rain, and climate change.
NH	1	Purchase needed	New Hampshire used PPG funds to purchase air monitoring
		equipment	equipment to upgrade technology for ozone analyzers to aid in start-up
			of automated site operation and surveillance.
NH	1	Hire temporary	<b>New Hampshire</b> has used PPG carryover funds for one-time projects
		personnel	including hiring a beach inspector for 10 weeks; hiring interns to
			conduct water quality assessments on the Connecticut River; and hiring
			summer interns to conduct hazardous waste field surveys at small
			quantity and large quantity generators to assess their relative
			compliance with the state's hazardous waste rules.
OR	10	Address state-	Data showed that Portland air emissions were being caused by area and
		identified priority	mobile sources. <b>Oregon</b> shifted some resources away from air point
			sources to address them.
PA	3	Meet cost-share	<b>Pennsylvania</b> was able to cover a shortfall in RCRA match funds with
		requirements	overmatch from their water program. (06)
PR	2	Support staff travel	Puerto Rico's PPG has supported UST staff to travel and conduct work
		for multi-media	related to both UST and CWA 106, using travel funds from the CWAS
		purposes	106 program. (06)
SD	8	Support state-	<b>South Dakota</b> used the PPG to support state priorities including the
		identified priority	Spruce Up South Dakota effort and geologic mapping in the Black
			Hills. (06)
SD	8	Support mapping,	South Dakota used PPGs to fund projects including GIS mapping,
		monitoring, TMDLs,	development of TMDLs, special air monitoring, and data management
		data management	improvements. (03)
TX	6		
IA	O	Support special projects	<b>Texas</b> uses unexpended funds at the end of a two-year PPG grant cycle to support special projects. Once Region 6 determines that the state
		projects	has met all of its program commitments, it reviews the state's list of
			special projects for matches with specific agency priorities. Examples
			of special projects funded over several years include an evaluation of
			arsenic distribution in Texas ground water, the purchase of video
			conferencing equipment for state field offices, and a study of the
			Guadeloupe Mountain particulate matter size distribution. (06)
TX	6	Address permit	Texas used unexpended PPG funds to address its NPDES permit
171	· ·	backlog	backlog; R6 also provided access to a national EPA contract to assist in
		ouching .	reducing the backlog. (02)
TX	6	Address staffing and	<b>Texas</b> split CWA 319 funds between a categorical grant and PPG. The
	· ·	contractor support	PPG portion was used primarily for staff support for the nonpoint
		needs	source program; the categorical portion was used to activities that are
			contracted outside the agency, such as for TMDL development. (02)
UT	8	Support training	Utah's PPG supports a joint priority enhancing state capacity
	_	- TT	which includes supporting travel for staff training. (06)
UT	8	Support special	PPG paperwork reduction facilitated <b>Utah</b> 's receipt of \$40,000 in
		projects	funds over three years from HHS to help fund the Olympic Partnership
		1 3	effort.
UT	8	Meet program	<b>Utah</b> met its air program commitments for the asbestos and lead
		commitments	programs with PPG carryover funds.
VA	3	Meet cost-share	Virginia was able to use overmatch from other programs to cover a
	-	requirement	shortfall for the pollution prevention program. (06)
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VT	1	Address staff	<b>Vermont</b> used a PPG to prevent the layoff of state staff in the nonpoint
		shortages	source program, helping the state its most acute need and highest priority. (02)
VI	2	Support regulation	Virgin Islands used unspent salary funds to develop the Decentralized
		development	Wastewater Treatment Performance Regulations and an Environmental
			Resources Directory.
WA	10	Develop TMDLs	In <b>Washington</b> , some CWA 106 ground water funds have been used to
			support TMDL development.
WA	10	Meet cost-share	Washington was able to use PPG match provisions to help address its
		requirement	CAA 105 maintenance of effort requirement. (06)
WY	8	Address permit	Wyoming used CAA 105 funds to supplement CWA 106 to address a
		backlog	coal bed methane permitting backlog while state funding sources were
			being authorized. Mineral royalties now fund the additional FTE
			needed by the state water program.
WY	8	Support staff salary	Under a PPG, Wyoming used funds saved by not performing a non-
		increases	critical study to increase staff salaries to make them competitive. (02)