

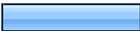
1. Please provide your contact information below.

		Response Percent	Response Count
Name:		100.0%	96
Department/Agency:		100.0%	96
Email Address:		100.0%	96
Phone Number:		100.0%	96
answered question			96
skipped question			2

2. Please select your agency category:

		Response Percent	Response Count
Large		11.7%	11
University		3.2%	3
College/ Community College		20.2%	19
Medium size		14.9%	14
Small size		50.0%	47
answered question			94
skipped question			4

3. Has your agency taken action (since 2005) to cut costs and reduce energy consumption and GHG emissions from energy use through changes in building infrastructure and operation; and/or from appliances and outdoor lighting?

		Response Percent	Response Count
Yes		73.2%	71
No		6.2%	6
Not applicable		20.6%	20
answered question			97
skipped question			1

4. Please enter the building square footage that your agency currently (use square footage from your 2009 GHG calculator):

	Response Average	Response Total	Response Count
Owns	1,589,399.23	69,933,566	44
Leases from the Department of General Administration	41,301.43	1,445,550	35
Leases from other state agencies	21,753.82	609,107	28
Leases from private parties	173,457.09	9,540,140	55
answered question			65
skipped question			33

5. Please describe your agency's experience with the following energy use reduction actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Constructed new or renovated buildings meeting green building standards (LEED or others)	41.2% (28)	7.4% (5)	13.2% (9)	38.2% (26)	68
Switched from electric to gas heating	20.6% (14)	17.6% (12)	4.4% (3)	57.4% (39)	68
Retrofitted HVAC of existing buildings	61.8% (42)	2.9% (2)	8.8% (6)	26.5% (18)	68
Installed more efficient indoor (building) lighting	80.6% (54)	1.5% (1)	6.0% (4)	11.9% (8)	67
Installed more efficient outdoor (building) lighting	51.5% (35)	8.8% (6)	11.8% (8)	27.9% (19)	68
Installed occupancy sensors	60.3% (41)	2.9% (2)	10.3% (7)	26.5% (18)	68
Weatherized buildings	38.8% (26)	7.5% (5)	16.4% (11)	37.3% (25)	67
Required energy upgrade as condition of a building lease	23.5% (16)	16.2% (11)	19.1% (13)	41.2% (28)	68
Switched to energy efficient appliances	58.8% (40)	11.8% (8)	19.1% (13)	10.3% (7)	68
Using/purchased EnergyStar refrigerators	54.4% (37)	13.2% (9)	23.5% (16)	8.8% (6)	68
Using/purchased EnergyStar washing machines/dryers	23.5% (16)	4.4% (3)	10.3% (7)	61.8% (42)	68
Installed energy efficient air conditioners	42.6% (29)	8.8% (6)	10.3% (7)	38.2% (26)	68
Installed green roof	13.2% (9)	30.9% (21)	10.3% (7)	45.6% (31)	68
Installed meters to track energy use	28.4% (19)	22.4% (15)	17.9% (12)	31.3% (21)	67

Incorporated performance contracting for energy conservation	33.8% (23)	17.6% (12)	16.2% (11)	32.4% (22)	68
Installed more efficient street or traffic lights	21.2% (14)	6.1% (4)	6.1% (4)	66.7% (44)	66
Installed light sensors for street lights	20.6% (14)	7.4% (5)	5.9% (4)	66.2% (45)	68
Retrofitted water pump stations for increased efficiency	14.7% (10)	11.8% (8)	1.5% (1)	72.1% (49)	68
Installed energy efficient equipment for wastewater treatment	8.8% (6)	5.9% (4)	1.5% (1)	83.8% (57)	68
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) affected, energy savings, and total cost/investment in building energy savings.					42
answered question					68
skipped question					30

6. If there are any other actions your agency has taken (since 2005) to cut costs and reduce energy consumption and GHG emissions from building energy use please describe them below.

	Response Count
	34
answered question	34
skipped question	64

7. Has your agency taken action (since 2005) to cut costs and reduce energy consumption and GHG emissions from energy use through changes in office equipment and IT best practices?

		Response Percent	Response Count
Yes		89.4%	84
No		4.3%	4
Not applicable		6.4%	6
answered question			94
skipped question			4

8. Please describe your agency's experience with the following office equipment and IT energy use reduction actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Using/purchasing ENERGY STAR Computers	85.7% (72)	1.2% (1)	9.5% (8)	3.6% (3)	84
Using/purchasing ENERGY STAR Monitors	81.0% (68)	1.2% (1)	13.1% (11)	4.8% (4)	84
Using/purchasing ENERGY STAR Printers	76.2% (64)	0.0% (0)	15.5% (13)	8.3% (7)	84
Using/purchasing ENERGY STAR Copiers	78.6% (66)	0.0% (0)	13.1% (11)	8.3% (7)	84
Setting computer to hibernate when idle	86.7% (72)	2.4% (2)	9.6% (8)	1.2% (1)	83
Setting printer to hibernate when idle	89.3% (75)	0.0% (0)	7.1% (6)	3.6% (3)	84
Using technology to replace printing materials	94.0% (79)	2.4% (2)	3.6% (3)	0.0% (0)	84
Reducing number of printers and copiers	67.5% (56)	14.5% (12)	14.5% (12)	3.6% (3)	83
Deploying software on cost of printing and reducing printing	36.1% (30)	34.9% (29)	15.7% (13)	13.3% (11)	83
Reducing use of dual monitors	16.9% (14)	57.8% (48)	6.0% (5)	19.3% (16)	83
Installing video conferencing systems	60.2% (50)	14.5% (12)	9.6% (8)	15.7% (13)	83
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) affected.					47
answered question					84
skipped question					14

9. Has your agency taken action (since 2005) to cut costs and reduce fuel use and GHG emissions from your fleet?

		Response Percent	Response Count
Yes		68.1%	64
No		4.3%	4
Not applicable		27.7%	26
answered question			94
skipped question			4

10. How many light duty on-road vehicles (cars, SUVs, pick-up trucks, vans, motorcycles, etc.) did your agency own/lease during the following years (or years with available data)?

	Response Average	Response Total	Response Count
2005	203.76	12,022	59
2008	198.95	12,335	62
2009	188.89	11,900	63
answered question			63
skipped question			35

11. How many gallons of fuel did your light duty on-road vehicles consume during the following years (or years with available data)?

	Response Average	Response Total	Response Count
2005	122,395.93	6,731,776	55
2008	119,976.69	7,078,625	59
2009	110,493.70	6,629,622	60
answered question			60
skipped question			38

12. Please describe your agency's experience with the following fleet efficiency actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Reduced gasoline fuel consumption	85.9% (55)	3.1% (2)	9.4% (6)	1.6% (1)	64
Disposed of vehicles 10 years or older	65.6% (42)	4.7% (3)	12.5% (8)	17.2% (11)	64
Purchased most fuel efficient vehicles	67.2% (43)	3.1% (2)	10.9% (7)	18.8% (12)	64
Purchased hybrid vehicles	64.1% (41)	6.3% (4)	12.5% (8)	17.2% (11)	64
Purchased plug-in electric vehicles	21.9% (14)	26.6% (17)	26.6% (17)	25.0% (16)	64
Constructed of electric vehicle charging stations in parking facilities	17.2% (11)	23.4% (15)	25.0% (16)	34.4% (22)	64
Procured small vehicles	64.1% (41)	10.9% (7)	4.7% (3)	20.3% (13)	64
Discouraged purchase of SUVs and full size sedan	65.1% (41)	7.9% (5)	6.3% (4)	20.6% (13)	63
Instituted preventative maintenance schedule and employed fleet management practices	70.3% (45)	0.0% (0)	7.8% (5)	21.9% (14)	64
Instituted policies to utilize fuel-efficient vehicles for high mileage activities (e.g., enforcement, field work)	56.3% (36)	7.8% (5)	17.2% (11)	18.8% (12)	64
Limited idling of on-road vehicles	27.0% (17)	22.2% (14)	15.9% (10)	34.9% (22)	63
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) and/or vehicles it affected.					36
answered question					64
skipped question					34

13. If your agency has taken any of the actions mentioned below since 2005, please enter the number of:

	Response Average	Response Total	Response Count
On road biodiesel-compatible vehicles purchased	17.12	582	34
On road hybrid vehicles purchased	22.31	1,004	45
Plug-in electric vehicles purchased	6.36	248	39
On road vehicles sold to reduce total fleet size	32.74	1,375	42
On road vehicles converted to use natural gas (CNG)	0.00	0	33
	answered question		51
	skipped question		47

14. Please describe your agency's experience with the following fleet efficiency actions related to heavy duty on-road vehicles (buses, heavy duty trucks, dump trucks, snow plows, fire engines).

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Retrofitted buses	0.0% (0)	12.5% (8)	0.0% (0)	87.5% (56)	64
Purchased vehicles that use biodiesel	18.8% (12)	15.6% (10)	7.8% (5)	57.8% (37)	64
Purchased diesel powered trucks	34.4% (22)	3.1% (2)	3.1% (2)	59.4% (38)	64
Converted to use natural gas (CNG)	0.0% (0)	21.9% (14)	1.6% (1)	76.6% (49)	64
Installed idle time limits	6.3% (4)	23.4% (15)	4.7% (3)	65.6% (42)	64
Limited idling	23.4% (15)	6.3% (4)	10.9% (7)	59.4% (38)	64
Instituted preventive maintenance and fleet management practices	46.9% (30)	0.0% (0)	4.7% (3)	48.4% (31)	64
answered question					64
skipped question					34

15. If there are any other actions your agency has taken (since 2005) to cut costs and reduce fuel use and GHG emissions from your on-road fleet please describe them below.

	Response Count
	21
answered question	21
skipped question	77

16. Has your agency taken action (since 2005) to cut costs and reduce fuel use and emissions from off-road vehicles (tractors, yellow iron, ATVs, forklifts, etc.)?

		Response Percent	Response Count
Yes		29.7%	19
No		18.8%	12
Not applicable		51.6%	33
answered question			64
skipped question			34

17. How many off-road vehicles did your agency own/lease during the following years?

	Response Average	Response Total	Response Count
2005	90.88	1,454	16
2008	88.44	1,415	16
2009	91.06	1,548	17
answered question			17
skipped question			81

18. How many gallons of fuel did your off-road vehicles use in the following years?

		Response Average	Response Total	Response Count
	2005	28,750.07	402,501	14
	2008	31,411.21	439,757	14
	2009	26,057.07	364,799	14
answered question				14
skipped question				84

19. Has your agency worked to reduce idling of off-road vehicles?

		Response Percent	Response Count
	No 	57.9%	11
	Yes (please describe below): 	42.1%	8
answered question			19
skipped question			79

20. If your agency has taken any of the actions mentioned below since 2005, please enter the number of:

	Response Average	Response Total	Response Count
Off road biodiesel-compatible vehicles purchased	15.00	120	8
Off road hybrid vehicles purchased	0.00	0	8
Off road plug-in electric vehicles purchased	2.40	24	10
Off road vehicles sold to reduce total fleet size	0.50	4	8
Off road vehicles converted to use natural gas (CNG)	0.00	0	8
	answered question		10
	skipped question		88

21. If there are any other actions your agency has taken (since 2005) to cut costs and reduce fuel use and GHG emissions from your off-road fleet please describe them below.

	Response Count
	7
answered question	7
skipped question	91

22. Has your agency taken action (since 2005) to cut costs and reduce fuel use and GHG emissions from other fleets (ferries, boats, aircraft)?

		Response Percent	Response Count
Yes		12.5%	8
No		3.1%	2
Not applicable		84.4%	54
answered question			64
skipped question			34

23. How many gallons of fuel did your ferries use during the following years?

	Response Average	Response Total	Response Count
2005	1,935,627.89	17,420,651	9
2008	1,898,783.33	17,089,050	9
2009	1,892,324.11	17,030,917	9
answered question			9
skipped question			89

24. How many hours were your ferries in operation during the following years?

		Response Average	Response Total	Response Count
	2005	13,216.89	118,952	9
	2008	12,902.22	116,120	9
	2009	12,686.67	114,180	9
answered question				9
skipped question				89

25. How many gallons of fuel did your boats use during the following years?

		Response Average	Response Total	Response Count
	2005	1,720.91	18,930	11
	2008	1,571.64	17,288	11
	2009	1,621.09	17,832	11
answered question				11
skipped question				87

26. How many hours were your boats in operation during the following years?

		Response Average	Response Total	Response Count
	2005	3,017.08	36,205	12
	2008	2,462.67	29,552	12
	2009	2,875.92	34,511	12
answered question				12
skipped question				86

27. How many gallons of fuel did your aircraft use during the following years?

		Response Average	Response Total	Response Count
	2005	7,938.17	95,258	12
	2008	7,691.00	92,292	12
	2009	8,619.58	103,435	12
answered question				12
skipped question				86

28. How many hours were your aircraft in operation during the following years?

		Response Average	Response Total	Response Count
2005		132.17	1,586	12
2008		139.33	1,672	12
2009		134.08	1,609	12
answered question				12
skipped question				86

29. Please describe your agency's experience with the following fleet efficiency actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Created infrastructure to plug-in ferries	3.4% (1)	0.0% (0)	0.0% (0)	96.6% (28)	29
Used biofuels in ferries	3.4% (1)	3.4% (1)	0.0% (0)	93.1% (27)	29
Used biofuels in aircraft	0.0% (0)	6.9% (2)	0.0% (0)	93.1% (27)	29
Purchased high fuel efficiency ferries	3.4% (1)	3.4% (1)	0.0% (0)	93.1% (27)	29
Planned boat and aircraft trips to multiple locations in most efficient order	17.2% (5)	0.0% (0)	0.0% (0)	82.8% (24)	29
answered question					29
skipped question					69

30. If there are any other actions your agency has taken (since 2005) to cut costs and reduce fuel use and GHG emissions from other fleets please describe them below.

	Response Count
	7
answered question	7
skipped question	91

31. Has your agency taken action (since 2005) to cut costs and reduce fuel use and GHG emissions from business travel?

		Response Percent	Response Count
Yes		91.3%	84
No		5.4%	5
Not applicable		3.3%	3
	answered question		92
	skipped question		6

32. Please describe your agency's experience with the following business travel reduction actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Implemented business trip reduction policies	74.4% (61)	13.4% (11)	7.3% (6)	4.9% (4)	82
Invested in video conferencing equipment	59.8% (49)	13.4% (11)	12.2% (10)	14.6% (12)	82
Encourage/require carpooling to business meetings or conferences	95.1% (78)	1.2% (1)	1.2% (1)	2.4% (2)	82
Attend meetings or conferences via web	85.2% (69)	2.5% (2)	7.4% (6)	4.9% (4)	81
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) or number of employees it affected.					43
answered question					84
skipped question					14

33. If there are any other actions your agency has taken (since 2005) to cut costs and reduce fuel use and GHG emissions from business travel please describe them below.

	Response Count
	14
answered question	14
skipped question	84

34. Has your agency taken action (since 2005) to cut costs and reduce fuel use and GHG emissions from employee commuting?

		Response Percent	Response Count
Yes		83.7%	77
No		16.3%	15
answered question			92
skipped question			6

35. Please describe your agency's experience with the following commuting reduction actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Increased ride-sharing, van-pooling, and/or bus ridership	80.5% (62)	3.9% (3)	5.2% (4)	10.4% (8)	77
Provide incentives for carpooling, bicycling, and telework access	70.7% (53)	9.3% (7)	4.0% (3)	16.0% (12)	75
Enacted parking fees at worksites and/or shared parking incentives	28.4% (21)	32.4% (24)	4.1% (3)	35.1% (26)	74
Increased employee permissions to telecommute and telework	81.6% (62)	11.8% (9)	1.3% (1)	5.3% (4)	76
Implemented flexible work hours policies	89.3% (67)	2.7% (2)	0.0% (0)	8.0% (6)	75
Implemented policies and actions to reduce employee drive-alone commute trips	52.7% (39)	17.6% (13)	14.9% (11)	14.9% (11)	74
Located worksites to encourage walking, ridesharing, and bicycling	28.4% (21)	23.0% (17)	4.1% (3)	44.6% (33)	74
Provided emergency ride home programs	48.0% (36)	22.7% (17)	8.0% (6)	21.3% (16)	75
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the site(s) where the action was implemented and the number of employees it affected.					42
answered question					77
skipped question					21

36. If there are any other actions your agency has taken (since 2005) to cut costs and reduce fuel use and GHG emissions from commuting please describe them below.

	Response Count
	9
answered question	9
skipped question	89

37. Has your agency taken action (since 2005) to use, support, or generate renewable energy?

		Response Percent	Response Count
Yes		37.0%	34
No		32.6%	30
Not applicable		30.4%	28
	answered question		92
	skipped question		6

38. Please describe your agency's experience with the following renewable energy actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Installed solar hot water	17.6% (6)	35.3% (12)	20.6% (7)	26.5% (9)	34
Installed solar photovoltaics (PV)	35.3% (12)	17.6% (6)	29.4% (10)	17.6% (6)	34
Installed capacity to use geothermal energy	11.8% (4)	32.4% (11)	29.4% (10)	26.5% (9)	34
Displaced/replaced diesel, heating oil, gasoline and other fossil fuels with other low carbon fuel	32.4% (11)	5.9% (2)	14.7% (5)	47.1% (16)	34
Installed wood-waste co-generation units	3.0% (1)	24.2% (8)	15.2% (5)	57.6% (19)	33
Purchased renewable energy credits through utility	44.1% (15)	29.4% (10)	5.9% (2)	20.6% (7)	34
Purchased renewable energy credits or carbon offsets through third party vendor	9.1% (3)	54.5% (18)	6.1% (2)	30.3% (10)	33
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify number of sites affected.					19
answered question					34
skipped question					64

39. If there are any other actions your agency has taken (since 2005) to use, create, or support renewable energy please describe them below.

	Response Count
	3
answered question	3
skipped question	95

40. Has your agency taken action (since 2005) to reduce waste generation or increase environmentally preferable procurement?

		Response Percent	Response Count
Yes		91.3%	84
No		3.3%	3
Not applicable		5.4%	5
answered question			92
skipped question			6

41. Please describe your agency's experience with the following waste prevention, recycling and procurement actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Reduced paper use	96.4% (80)	0.0% (0)	3.6% (3)	0.0% (0)	83
Used 30-100% recycled content paper	98.8% (82)	0.0% (0)	1.2% (1)	0.0% (0)	83
Set printers to default to duplex printing	69.9% (58)	13.3% (11)	13.3% (11)	3.6% (3)	83
Switched to electronic records/invoicing	52.5% (42)	13.8% (11)	26.3% (21)	7.5% (6)	80
Established/expanded recycling/resource conservation programs	84.3% (70)	6.0% (5)	3.6% (3)	6.0% (5)	83
Collected and composted organic materials on-site	28.0% (23)	34.1% (28)	9.8% (8)	28.0% (23)	82
Collected and composted organic materials off-site	36.7% (29)	17.7% (14)	12.7% (10)	32.9% (26)	79
Procured environmentally preferred products	81.7% (67)	4.9% (4)	6.1% (5)	7.3% (6)	82
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of sites affected. If you have purchased environmentally preferable products, please list those products.					38
answered question					84
skipped question					14

42. If there are any other actions your agency has taken (since 2005) to reduce waste generation or increase environmentally preferable procurement please describe them below.

	Response Count
	9
answered question	9
skipped question	89

43. Has your agency taken action (since 2005) to conserve water indoors and outdoors?

		Response Percent	Response Count
Yes		53.3%	49
No		14.1%	13
Not applicable		32.6%	30
answered question			92
skipped question			6

44. Please describe your agency's experience with the following water efficiency actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Installed low-flow fixtures (faucets, shower heads, toilets, etc.)	79.6% (39)	6.1% (3)	4.1% (2)	10.2% (5)	49
Installed other water efficient or water saving equipment and appliances	71.4% (35)	10.2% (5)	6.1% (3)	12.2% (6)	49
Used low-maintenance landscaping (e.g., native plants)	71.4% (35)	6.1% (3)	4.1% (2)	18.4% (9)	49
Reused non-potable water (reclaimed) for irrigation	12.2% (6)	32.7% (16)	28.6% (14)	26.5% (13)	49
Installed irrigation control sensors	38.8% (19)	16.3% (8)	20.4% (10)	24.5% (12)	49
Installed water meters	53.1% (26)	18.4% (9)	6.1% (3)	22.4% (11)	49
Implemented other irrigation efficiency practices	50.0% (25)	12.0% (6)	12.0% (6)	26.0% (13)	50
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) affected.					24
answered question					50
skipped question					48

45. If there are any other actions your agency has taken (since 2005) to conserve water please describe them below.

	Response Count
	4
answered question	4
skipped question	94

46. Has your agency taken action (since 2005) to implement stormwater best management practices?

		Response Percent	Response Count
Yes		40.2%	37
No		6.5%	6
Not applicable		53.3%	49
	answered question		92
	skipped question		6

47. Please describe your agency's experience with the following stormwater management practices:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Storing all liquids, chemicals, and materials under cover and with secondary containment	78.4% (29)	0.0% (0)	5.4% (2)	16.2% (6)	37
Maintaining spill kits, posted spill plans, and regular spill trainings for employees	75.7% (28)	0.0% (0)	13.5% (5)	10.8% (4)	37
Checking all vehicles and outdoor equipment for leaks regularly and fixing them quickly	94.6% (35)	0.0% (0)	0.0% (0)	5.4% (2)	37
Applying best management practices for cleaning equipment, vehicles, and other potential sources of pollution	89.2% (33)	0.0% (0)	5.4% (2)	5.4% (2)	37
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) affected.					18
answered question					37
skipped question					61

48. If there are any other actions your agency has taken (since 2005) to implement stormwater best management practices please describe them below.

	Response Count
	4
answered question	4
skipped question	94

49. Has your agency taken action (since 2005) to reduce emissions from wastewater treatment?

		Response Percent	Response Count
Yes		9.8%	9
No		15.2%	14
Not applicable		75.0%	69
answered question			92
skipped question			6

50. Please describe your agency's experience with the following wastewater treatment actions:

	Have taken this action since 2005	Have not considered taking this action	Plan to take this action in the future	Not applicable	Response Count
Install high energy efficiency equipment	77.8% (7)	22.2% (2)	0.0% (0)	0.0% (0)	9
Converted waste to energy system (anaerobic digester)	0.0% (0)	77.8% (7)	22.2% (2)	0.0% (0)	9
Please provide additional information on the actions that you indicated your agency has already taken. Whenever possible specify the number of site(s) affected.					7
answered question					9
skipped question					89

51. If there are any other actions your agency has taken (since 2005) to reduce emissions from wastewater treatment please describe them below.

	Response Count
	0
answered question	0
skipped question	98

52. If there are any other actions your agency has taken since 2005 to cut costs and reduce energy use and emissions please describe them below. Wherever possible please specify the number of sites or employees affected.

	Response Count
	19
answered question	19
skipped question	79