

**Grant Level Report View with
Cohort and Program
Summary**

IPP Performance Report
 Selected Grant(s): EX1234
 Selected Period*: FFY 2011
 Goal Approval Status: Approved and Unapproved Goals
 Data entered as of: December 29, 2011 7:06 AM EST
 Program: Program A

The header tells you what you selected: grant, time period, and goal approval status.

Grant ID	Grant Information	Indicator	Grants Reporting by FFY Quarter				Sum of Results Reported for Selected Period	Goal Amount for Selected Period*	% of Goal Achieved for Selected Period
			1	2	3	4			
EX1234	Example Grantee Anytown, ST 9/15/2009 - 9/14/2014	WD1	X	X	X	X	104	10	1,840.0 %
		OC1		X	X	X	3	5	60.0 %
		PC1	X	X	X	X	9	5	180.0 %
		T2	X	X	X	X	15	12	125.0 %
Cohort: Phase Cohort Summary: 28		WD1	20	22	21	15	2,390	143	821.0 %
		OC1	19	22	21	16	98	138	63.0 %
		PC1	20	22	21	16	296	181	144.8 %
		T2	20	22	20	15	342	216	120.8 %
Program Summary: 70		WD1	52	65	65	59	4,579	700	469.3 %
		OC1	50	62	63	59	484	526	85.7 %
		PC1	47	58	60	55	932	543	154.1 %
		T2	47	61	61	52	120,972	560	21,582.5 %

Grantee level data: Sum of all results entered, the converted goal entered into the TRAC system, and progress towards set goal.

Cohort and Program Summaries provide the total number of grants possible.

Grants reporting: An "X" indicates a result or no new result was reported for the quarter. In the cohort and program summaries the number of grants that reported a result or a no new result are shown.

This column totals all of the results that have been entered. Note: Indicator A4 the most recent quarter's data is reported.

Cohort and program summary information can be viewed for comparison purposes. Your cohort is the group of grantees that started at the same time. Program is ALL grantees.

Notes:

1. This report is updated once every 24 hours, and includes all data entered as of the time it was last updated. Check the date and time at the top of this report to see when it was last updated.

* Annual grant year goal data have been converted into federal fiscal year goal data.

CONFIDENTIAL