RECIPIENT NAME:Michigan State University

AWARD NUMBER: 26-42-B10007

DATE: 01/28/2011

OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 12-31-2013

ANNUAL PERFORMANCE PROGRESS REPOR	T FOR PUBLIC COM	PUTER CENTERS
General Information		
Federal Agency and Organizational Element to     Which Report is Submitted     2. Award Identification	ation Number	3. DUNS Number
Department of Commerce, National Telecommunications and Information Administration  26-42-B10007		193247145
4. Recipient Organization		
Michigan State University 301 Administration Bldg, East Lansing, MI 48	824-1046	
5. Current Reporting Period End Date (MM/DD/YYYY)	6. Is this the last Annual	Report of the Award Period?
12-31-2010	0,	res   No
7. Certification: I certify to the best of my knowledge and belief that this repurposes set forth in the award documents.	oort is correct and comple	te for performance of activities for the
7a. Typed or Printed Name and Title of Certifying Official	7c. Telephone (	area code, number and extension)
Kurt DeMaagd	517-355-4714	
	7d. Email Addre	ess
Assistant Professor	kdemaagd@n	nsu.edu
7b. Signature of Certifying Official	7e. Date Report	Submitted (MM/DD/YYYY):
Submitted Electronically	01-28-2011	

Aggregate numbers:

1,527

3,288

483

363

40,557

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DATE: 01/28/2011	10001						I DATE: 12-31-2013
PROJECT INDICATOR	lS .						
1. Are you establishing	new Public Cor	nputer Ce	enters (PCCs)	or impro	ving existing PCCs?		
○ New ○ Imp	roved   Both						
numbers to date. Figur	res should be re PCCs that were	ported cu fully estal	ımulatively fro	om award	stitution(s) were they as: I inception to the end of provements have been f	the most recent calenda	ar year. Recipients
Inst	itutions		Estal	blished	Improved	Т	otal
Schools (K-12)				0	0		0
Libraries				0	72	72	
Community Colleges				0	0	0	
Universities / Colleges	3			0	0		0
Medical / Health care	Facilities			0	0		0
Public Safety Entities				0	0		0
Job-Training and/or E Institution	conomic Develo	pment		0	0		0
	Other Community Support-Governmental			0	0		0
(please specify):	mant Nam Cause						
Other Community Support-Non-Governmental (please specify):			4	0	4		
	following chart	for each I	PCC establish	ned or imp	proved using BTOP fund	ds. Please provide actua	al total numbers to
3.a. New PCCs							
New PCC Address	Number of Workstatic Available to the	ons	Total Hours of Operation per 120- hour Business Week		Total Hours of Operation per 48-hour Weekend	Speed of Broadband Access to Facility (Mbps)	Average Number of Users per Week
316 Pine Street, Marquette, MI	14		60		8	2	60
125 Dobson, Marquette, MI	14		50		16	2	45
205 Iron Street, Negaunee, MI	14		50		16	2	90
1175 Eerie Ave, Marquette, MI	14		50		16	2	45
		Add N	lew PCC		Remove New PCC		
3.b. Improved PCCs							
New PCC Address	Number of Total Hours of Operation per 120- Available to the Public hour Business Wee		er 120-	Total Hours of Operation per 48-hour Weekend	Speed of Broadband Access to Facility (Mbps)	Average Number of Users per Week	
Prior to Improvement	-						
Aggregate numbers. See attachment for details	1,061		3,288		483	363	25,464
		Add N	ew PCC		Remove New PCC		
After Improvement							

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See attachment for					
details		Add New PCC	Remove New PCC		
4.a. Please check the p	rimary uses of the	PCCs funded by this awa	rd. (Check all that apply.)		
✓ Open Lab Time [	Other	✓ Training			
4.b. If "other," please s	pecify the primary	use of the PCCs:			
5. Please list all of the F	PCC broadband e	guipment and/or supplies	vou have purchased during	the past year using BTO	OP grant funds or other

(matching) funds, including any customer premises equipment or end-user devices. If additional space is needed, please attach a list of equipment and/or supplies. Please also describe how the equipment and supplies have been deployed (600 words or less).

Manufacturer	Items	Unit Cost per Item	Number of Units	Narrative description of how the equipment and supplies were deployed
N/A	N/A	\$0	0	N/A
Totals:		0	0	

Add Equipment

Remove Equipment

6. For PCC access and training provided with BTOP grant funds, please provide the information below. Figures should be reported cumulatively from award inception to the end of the most recent calendar year.

Types of Access or Training	Number of People Targeted	Number of People Participating	Total Hours of Training Offered
Open Lab Access	15,093	11,545	11,545
Multimedia	0	0	0
Office skills	0	0	0
ESL	0	0	0
GED	0	0	0
College Preparatory Training	0	0	0
Basic Internet and Computer Use	15,093	614	614
Certified Training Programs	0	0	0
Other (please specify):	0	0	0
Total	30,186	12,159	12,159

7. Please describe how your Public Computer Center(s) promotes economic recovery in your area, such as through providing job training, access to job searches, online course offerings, certifications and the like (600 words or less).

We provide technology literacy skills to our community members to help contribute toward the transformation of the Michigan economy. These classes help individuals more effectively search for jobs, take an online course, access government services, etc. They are particularly important as these computer center represent a vital way for many now unemployed individuals to access the Internet to search for a job.

8. To the extent that you have made any subcontracts or sub grants, please provided the number of subcontracts or sub grants that have
been made to socially and economically disadvantaged small business (SDB) concerns as defined by section 8(a) of the Small Business Act,
15 U.S.C. 647, as modified by NTIA's adoption of an alternative small business size standard for use in BTOP. Please also provide the names
of these SDB entities (150 words or less).

N/A

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## 9. Please describe any best practices / lessons learned that can be shared with other similar BTOP projects (900 words or less).

One of the primary lessons we have learned is the importance of keeping detailed records right away. In particular, it is important to maintain spreadsheets of information related to the regular reporting. In our first guarters, although we kept extensive documentation, the information was not organized in a fashion to easily support extraction and reporting. As a result, we were regularly and repeatedly flipping through historical records to collect and aggregate the necessary information. In later stages of this project and now with our second round award, we have changed our focus on collecting the data as we purchase computers, as we run training programs, and as we install new computer centers. This has greatly streamlined our reporting processes. A few extra minutes of effort today saves an immense amount of time and makes the reporting burden much lower.

We have also learned to think about PR earlier in the process. During a site installation, we would typically be so focused on the work at hand that we were not taking action photos of students doing installations or patrons using the computers. As a result, we did not have good materials for our PR efforts. We are now requiring student participants in our programs to keep journals that will help with future blog entries. We will also be taking a photographer with us on some trips to help document our work and create additional