#### **Livingston County** Socio-demographic Profile

Competitors: Washtenaw Community College, Lansing Community College, Schoolcraft, CMU Others: Contact Livingston County Economic Development.

#### Resource Organizations

- Livingston County Planning
- Livingston County Economic Development
- Livingston County ISD
- SEMCOG
- U.S. Bureau of Census
- City of Brighton
- City of Howell
- Schoolcraft College
- Washtenaw Community College
- Lansing Community College

Gather existing reports before seeking raw data.

#### Questions:

What functions and services are being offered? (Define functions and services) (web site, printed schedule of courses, etc.)

- Credit courses
- Non credit courses
- Registration
- · Career counseling
- Academic counseling
- Child care
- Financial aid
- Groups/clubs
- Business operations e.g. cashier

How are these functions and services being delivered? (electronically, staff on site, etc.)

- Electronically: which ones
- Staff: How many, how many hours, types of positions, days of week, times of year, etc.

When did these first begin? (Give sense of commitment, success, resident awareness, resident loyalty)

15-20

How many students do each of the competitors serve in Livingston County? (over past 12 estimated attendance months)

What can we find out about these people e.g. age, gender, ethnicity, reason for attendance, courses taken?

Zip code penetration analysis by site. (What zip codes within our county do we draw to each campus?) What is the percentage of students from each zip code attending each campus?

What zip codes in Oakland County are under-represented at OCC? (need to look at % of freq-oncities fall 2004 to day population)

How many Livingston County residents have attended OCC during the past 5 years. What types of courses/programs did these people take? Of these, how many have taken online classes at OCC? MCCVLC enrollment by county and institution. (How many have taken online classes at other MCCVLC institutions?) (MCCA and/or MCCVLC may have an annual report) MCC . Nut Population projections by age group. (From high school census data for Livingston County: how many graduating seniors over the next four years projected?) (SEMCOG, LC Planning) College attendance rate. What percentage of graduating high school seniors in L.C. matriculate on to any college in the subsequent fall semester? (LC ISD) Faw ther analysis; call each high school Census data on educational attainment. (1990, 2000 --> projections) Can we identify among county residents the percentage of degree holders (AA and/or BA) for Oakland County, Washtenaw County, Livingston County, and Kent County? (U of M will skew the data) How many graduating high school seniors over each of the next four years in Livingston County? In Oakland County? (Apply historical trend to future grads to get estimate) Examine OCC High School Penetration report. Regarding Livingston County: Historical population projections. (What was the population in Livingston County according to the 2000 Census? The 1990 Census?) Annual housing starts for past five years: (How many new housing starts did Livingston County have in 2003, 2002, 2001, 2000?) Does SMART have any bus routes to/from Livingston County that may make their residents more accessible to our campuses? Median income in Livingston County? (compared to Oakland) opulation density areas in Livingston County? Major manufacturing facilities/industries in Livingston County? (types of businesses, number of employees, etc.) What is the adult participation rate (college attendance) for Oakland County? for Livingston County? for Washtenaw County? for Kent County? Is the adult participation rate higher in one county than another? If so, why? Can we identify trends in population growth over the last 5 years and make projections for the next 5 to 10 years in Oakland C? in cities within the County? (What areas might be underserved

by higher education or degree attainment?) in Oakland County? (yes, SEMCOG, look at percent

of population)

<b>海船</b> 城市	City Name	ALL OCC	ALL OCC	АН	AH%	HL	HL%	OR	OR%	RO	RO%	SF	SF%
	BLOOMFIELD HILLS (48301, 48302,												
	40304)	587	2%	283	4%	31	1%	151	3%	114	2%	8	1%
	CLARKSTON (48346, 48348)	943	4%	635	9%	273	5%	17	0%	14	0%	3	0%
48017	CLAWSON	340	1%	23	0%	17	0%	11	0%	283	5%	6	1%
48382	COMMERCE TWP.	390	2%	9	0%	310	6%	62	1%	7	0%	2	0%
48350	DAVISBURG	162 248	12 1%	71 10	2 1%	80	2%	8	0%	2	0%	1	0%
	FARMINGTON (48331,48334, 48335,			-									
	48336)	1694	7%	40	1%	93	2%	1438	28%	93	2%	29	3%
48220	FERNDALE	558	2%	32	0%	41	1%	39	1%	414	8%	31	4%
48025	FRANKLIN	188	1%	14	0%	5	0%	80	2%	79	1%	10	1%
48030	HAZEL PARK	343	1%	18	0%	36	1%	8	0%	275	5%	6	1%
	HIGHLAND (48356, 48357)	412	2%	37	1%	338	6%	29	1%	5	0%	2	0%
48442	HOLLY	310	1%	159 30	2%	128	2%	14	0%	8	0%	1	0%
48070	<b>HUNTINGTON WOODS</b>	95	0%	3 30	0%	1	0%	9	0%	80	1%	1	0%
	LAKE ORION (48359, 48360, 48362)	680	3%	594	8%	57	1%	10	0%	15	0%	4	0%
48367	LEONARD	83 43	63 0%	75	1%	7	0%	1	0%	0	0%	0	0%
48071	MADISON HEIGHTS	707	3%	59	1%	56	1%	23	0%	554	10%	15	2%
	MILFORD (48380, 48381	384	2%	10	0%	227	4%	136	3%	5	0%	6	1%
48165	<b>NEW HUDSON</b>	99	0%	2	0%	14	0%	80	2%	1	0%	1	0%
48167	NORTHVILLE	118	0%	3	0%	12	0%	94	2%	7	0%	1	0%
	NOVI (48374, 48375, 48377)	633	3%	19	0%	65	1%	524	10%	14	0%	11	1%
48237	OAK PARK	828	3%	23	0%	74	1%	72	1%	515	10%	144	17%
48363	OAKLAND	81	0%	73	1%	4	0%	1	0%	3	0%	0	0%
48462	ORTONVILLE	311	1%	230	615%	69	1%	7	0%	2	0%	3	0%
	OXFORD (48370, 48371)	441 360	2%	373	16/5%	52	1%	3	0%	11	0%	2	0%
48069	PLEASANT RIDGE	38	0%	2	0%	1	0%	0	0%	35	1%	0	0%
	PONTIAC (48340, 48341, 48342)	1020	4%	807	11%	153	3%	28	1%	24	0%	8	1%
	ROCHESTER (48306, 48307, 48309)	1877	8%	1635	22%	109	2%	36	1%	92	2%	5	1%
	ROYAL OAK (48067, 48073)	1360	6%	100	1%	93	2%	58	1%	1090	20%	18	2%
48178	SOUTH LYON	204	1%	6	0%	21	0%	171	3%	3	0%	3	0%
	SOUTHFIELD (48034, 48075, 48076)	1841	8%	68	1%	216	4%	545	11%	562	10%	450	53%
	TROY (48083, 48084, 48085, 48098)	1619	7%	906	12%	88	2%	54	1%	555	10%	15	2%
48390	WALLED LAKE	416 85	15 2%	9 3/	0%	204	4%	186	4%	13	0%	4	0%
	WATERFORD (48327, 48328, 48329) WEST BLOOMFIELD (48322, 48323,	1778	7%	3893	5%	1272	24%	72	1%	29	1%	16	2%
	48324)	1202	5%	58	1%	325	6%	743	15%	66	1%	9	1%
	WHITE LAKE (48383, 48386)	661 40	001	10	10/	552	11%	45	1%	11	0%	4	0%
48393	WIXOM	410	2%	16	0%	142	3%	227	4%	18	0%	7	1%
	Grand Total	47676	294%	14578	200%	10496	200%	10100	200%	10792	200%	1688	200%
				68	29								

## Washtenaw Community College

(Extension Campus: Brighton Center)

- · Schedule of Courses is available on-line (both credit and non-credit courses).
- · Registration can be processed on-line and in-person at the extension center
- · Academic advising and counseling are available only during registration periods and sometimes counselors/advisors are not available at these times either.
- · Orientation and Assessment: are also available on specific dates
- · Distance learning- on-line courses available
- Faculty information (office hours, phone numbers, programs they teach) can be accessed on-line through a faculty search directory.
- · Human resources: hours of operation are Monday-Thursday 10 a.m. to 8 p.m.

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Current Prospective Continuing College Search & **About WCC Employers** Calendar Education Resources Directory Students Students Washtenaw Community College ass Schedule

Find the classes you want and write down the CRN's of each class. Once you have your list of CRN's for the courses you want, please visit the steps to take classes for registration and payment information.

Students with academic holds and those registering for restricted classes, e.g., override required, must see an Advisor to obtain permission to register on the Web.

If you are new to WCC, you may want to see the steps needed to take classes.

Courses are displayed using the following key:

Red line through indicates a cancelled course.

Red text indicates a change.

indicates a course Shaded listing

that begins at 5:30pm or later.

Click Suarus to see the number of seats available.

- Search Schedule

Schedule Key

Semester Dates

Extension Sites

Online Courses

**Steps to Take Classes** 

Looking for Spring/Summer 2004 classes? Click here. Looking only for classes that have not yet started? <u>Click here</u>.

Fall 2004 Schedule

Last Updated: Monday, September 20th 2004, 12:12 pm

Course CRN Sec. Starts/Ends Days Time Room Comment Textbook Instructor(s) (s)

Art (ART)

<u>ART 101</u> Drawing and Painting 3 Credits

Level I Prereq: No Basic Skills prerequisites

The following sections meet during: 15 weeks

06:30PM -STATE 91659 06X 09/01 -**BRHS** this section is held off textbook Bruce, Cynthia 09:25PM 12/15 F8 campus

**Business Management (BMG)** 

**BMG 140 Introduction to Business**  3 Credits

The following sections meet during: 15 weeks

SYATUS 90179 10X 08/30 -06:00PM -HTEC this section is held off textbook Brock, Charles 12/13 08:55PM <u>33</u> campus

**Business Office Systems (BOS)** 

BOS 101A Introduction to Keyboarding

1 Credit

Level I Prereq: Basic skills testing not required

The following sections meet during: 2nd 7 1/2 weeks

STATE 97449 H6X 10/21 -09:00AM -HTEC this section is held off textbook

12/16 10:55AM <u> 20</u> campus

**BOS 101B** Intermediate Keyboarding

1 Credit

Level I Prereq: Basic skills testing not required

The following sections meet during: 2nd 7 1/2 weeks

SHATTLE 97450 H6X 10/21 -09:00AM -HTEC this section is held off textbook 12/16

10:55AM 20 campus **BOS 101C Advanced Keyboarding** 

1 Credit

Level I Prereq: Basic skills testing not required

The following sections meet during: 2nd 7 1/2 weeks Th

97451 H6X 10/21 -STATUS 12/16

09:00AM -10:55AM

HTEC 20

this section is held off campus

textbook

#### Computer Information Systems (CIS)

See the credit-free schedule for additional CIS courses.

**CIS 099 Computer Literacy**  1 Credit

3 Credits

Level I Prereq: Basic skills testing not required

The following sections meet during: 2nd 7 1/2 weeks

SIALUE 97447 H4X 10/22 -12/17

STATUS

SYAME

F 09:00AM -10:55AM

HTEC 20

this section is held off campus

textbook

**Introduction to Software Applications CIS 100** 

The following sections meet during: 15 weeks

97345 15X 08/31 -12/14

09:00AM -11:55AM

HTEC HTEC this section is held off campus this section is held off textbook Beland, Elsie

<u>20</u>

94266 16X 09/02 -Th 06:00PM -12/16 08:55PM

20 campus textbook Sahijdak, David

### **Communications (COM)**

#### COM 101 **Fundamentals of Speaking**

3 Credits

The following sections meet during: 15 weeks

5372YEU5 97374 32X 08/30 - 09:00AM -

**HTEC** this section is held off 33

Brown, Steven textbook

12/13 STATUS 90905 35X 09/01 -

11:55AM W 06:00PM -

campus **BRHS** this section is held off

textbook Sisk, Jennifer

12/15

12/16

08:55PM

D9 campus

3 Credits

**COM 102 Interpersonal Communication** 

The following sections meet during: 15 weeks

STATUS 97375 17X 09/02 -

06:00PM -08:55PM

**HTEC** 34

this section is held off campus

textbook

Stanford, Kelly

#### **Economics (ECO)**

#### ECO 211 Principles of Economics I

3 Credits

The following sections meet during: 15 weeks

STATUS

90969 12X 09/02 -12/16

06:00PM -08:55PM

**BRHS** D4

this section is held off campus

<u>textbook</u>

Peeples, Jack

## English (ENG)

NOTE: Please do not purchase texts for any English class until you attend your first class. Writing Center Hours: Monday through Wednesay 9 a.m.-9 p.m.; Thursday 9 a.m. - 3 p.m. and 6 p.m. - 9 p.m.; Friday 9 a.m. - 5 p.m.; Saturday 9 a.m. - 1 p.m.

#### **ENG 091** Writing Fundamentals

4 Credits

Level I Prereq: (COMPASS Writing = 40 or ENG 051) and (COMPASS Reading = 51 or

**REA 050)** 

Corequisites: ENG 000

	The fo	llowir	na sections n	neet d	uring: 15 we	eks						
SIANE			09/02 - 12/16	Th	05:30PM - 09:25PM	BRHS D28	this section is held off campus	textbook	Kelly, Heather			
ENG 111	Compo	ositio	<u>n I</u>						4 Credits			
			s: <u>ENG 000</u>									
STATUS			ng sections n 09/01 -	neet di W	<i>uring: 15 we</i> : 09:00AM -	<i>eks</i> HTEC	this section is held off	textbook	Cremer, Pam			
<u> </u>	37307	237	12/15	**	12:55PM	<u>34</u>	campus	LCXLDOOK	<u>cremer, ram</u>			
STATUS	94197	61X	08/31 - 12/14	Tu	06:00PM - 09:55PM	BRHS D38	this section is held off campus	<u>textbook</u>	Reddy, Raahul			
STATUS			08/31 - 12/14	Tu	06:00PM - 09:55PM	<u>HTEC</u> <u>34</u>	this section is held off campus	<u>textbook</u>	<u>Hussan, Dan</u>			
STATUS	94198	63X	09/01 - 12/15	W	06:00PM - 09:55PM	BRHS D38	this section is held off campus	<u>textbook</u>	<u>Hussan, Dan</u>			
ENG 170	Introd	luctio	n to Literatu	re: Sh	ort Story and	l Novel		•	3 Credits			
	Introduction to Literature: Short Story and Novel The following sections meet during: 15 weeks											
STATUS	97370	06X	08/30 - 12/13	М	06:00PM - 08:55PM	<u>HTEC</u> <u>34</u>	this section is held off campus	<u>textbook</u>	Marshall, Janet			
ENG 211	Ameri	can L	iterature I						3 Credits			
				neet d	uring: 15 we	eks			2 3. 32.32			
STATUS			09/01 - 12/15	W	06:30PM - 09:25PM	BRHS D11	this section is held off campus	<u>textbook</u>	Hanneman, Judith			
ENG 226	Comp	naitia	- TT						3 Credits			
ENG 220	Compo	3 Credits										
					uring: 15 we							
STATUS	96438	20X	08/30 - 12/13	М	06:00PM - 08:55PM	<u>BRHS</u> <u>D36</u>	this section is held off campus	<u>textbook</u>	Reddy, Raahul			
<u>Home,</u>	Envir	onm	ent & Cor	<u>ısum</u>	er (HEC)							
HEC 4137	Becom	ne a F	lome-Based	Vacati	on and Leisu	re Trave	el Agent		This is a Non- Credit Course			
STATUS	97835	01	10/09 - 10/30	S	12:00PM - 01:55PM	<u>HTEC</u>		<u>textbook</u>	Montalban- Anderssen, Romero			
HEC 4190	Feng S	Shui:	A Primer						This is a Non-			
	_				04 00014				Credit Course			
STATUS	97710	01	10/07 - 10/14	Th	01:00PM - 03:55PM	HTEC		<u>textbook</u>				
								١				
<u>History</u>	<u>(HST</u>	[)										
HST 201	United	3 Credits										
-					uring: 15 we	eks						
STATUS	91474	08X	08/30 - 12/13	M	06:30PM - 09:25PM	<u>BRHS</u> <u>D9</u>	this section is held off campus	<u>textbook</u>	Gibson, John			
SUTATE	97378	09X	09/02 - 12/16	Th	09:00AM - 11:55AM	<u>HTEC</u> 33	this section is held off campus	<u>textbook</u>	Reck, Todd			
			-			<del></del>	•					

# **Humanities** (**HUM**)

#### **HUM 101** Humanities I - Ancient to Medieval Times

3 Credits

The following sections meet during: 15 weeks

91493 07X 08/31 - Tu 06:00PM - <u>BRHS</u> this section is held off <u>textbook</u> <u>Nilsson, Nancy</u> 12/14 08:55PM <u>D4</u> **campus** 

#### **Mathematics (MTH)**

NOTE: Graphing calculators required for MTH 160, 169, 176, 178, 180, 181, 182, 191, 192, 197, 293, 295 Texas Instruments TI-83 Plus video can be seen at these dates and times: Mondays, August 23 & 30 and September 13 at 10:00am Tuesdays, August 24 & 31 and September 7 & 14 at 10:30pm Wednesdays, August 25 and September 1, 8, & 15 at 3:00pm Fridays, August 27 and September 3, 10, & 17 at 11:30am Texas Instruments TI-86 video can be seen at these dates and times: Sundays, August 22 & 29 and September 12 at 7:30pm Mondays, August 23 & 30 and September 13 at 7:30pm Tuesdays, August 24 & 31 and September 7 & 14 at 12:00pm (noon) Wednesdays, August 25 and September 1, 8, & 15 at 5:00pm Fridays, August 27 and September 3, 10, & 17 at 1:00pm

MTH 039	Basic Mathematics 3 Credits										
	The fo	llowir	ng sections m	eet du	ıring: 15 wee	eks					
STATUS	90013	61X	08/28 - 12/11	S	09:00AM - 11:55AM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Buckless,</u> <u>Theodore</u>		
STATUS	90014	64X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	textbook	Thumser, Steven		
STATUS	90015	65X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>		<u>textbook</u>	<u>Herek, Patrick</u>		
STATUS	90050	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>		<u>textbook</u>	Buckless, Theodore		
SUTATE	90064	70X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>		<u>textbook</u>	<u>Herek, Patrick</u>		
STATUS			09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> 32		<u>textbook</u>	Gibson, Bradley		
STATUS			09/02 - 12/16	Th	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>		<u>textbook</u>	Buckless, Theodore		
STATUS			09/02 - 12/16	Th	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>		<u>textbook</u>	Thumser, Steven		
STATUS	97305	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> 32		<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>		
MTH 062	Prealg	ebra							3 Credits		
	Level 1	[ Prer	eq: <u>MTH 039</u>	or CO	MPASS Preal	lgebra =	: 24				
			ng sections m	eet du	ıring: 15 wee	eks					
STATUS	90982	61X	08/28 - 12/11	S	09:00AM - 11:55AM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore		
STATUS	90983	64X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven		
STATUS	90984	65X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off campus	<u>textbook</u>	Herek, Patrick		
STATUS	90987	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore		
STATUS	90991	70X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	textbook	Herek, Patrick		
STARUS	90992	71X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> 32	individualized instruction this section is held off campus	<u>textbook</u>	<u>Gibson, Bradley</u>		
STATUS	95552	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction this section is held off campus	textbook	Buckless, Theodore		
STATUS	90994	73X	09/02 - 12/16	Th	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off	textbook	Thumser, Steven		

							campus		
STATUS	97306	75X	08/27 - 12/17	F	09:00AM - 11:55AM	HTEC 32	individualized instruction this section is held off campus	<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>
MTH 090	Occup	ation	al Mathemati	cs					3 Credits
					lgebra = 24	or MTH	062 with minimum grade o	of "C"	
	The fo	llowir	ng sections m	eet du	ring: 15 wee	eks			
STATUS	91037	61X	08/28 - 12/11	S	09:00AM - 11:55AM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	91038	64X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	91039	65X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	91042	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Buckless,</u> <u>Theodore</u>
STATUS	91046	70X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	91047	71X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> 32	individualized instruction this section is held off campus	<u>textbook</u>	Gibson, Bradley
<u> STATU</u> S	95553	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off campus	textbook	Buckless, Theodore
STATUS	91049	73X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	97307	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>
MTU 007	T4 d		Almahaa						E 0 dita
MTH 097			y Algebra	S Prop	lachra – 27 oi	· MTU O	62 or 090 minimum grade	of IICII	5 Credits
			ig sections m				oz or 090 millimani grade i	oi C	
STATUS			08/31 -		06:00PM -	BRHS	lecture section this section	teythook	Khosrovaneh,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		12/16		08:25PM	<u>B26</u>	is held off campus	CONTROL	<u>Sharareh</u>
MTH 097A			<u>y Algebra (fii</u>		<del></del>				3 Credits
	Level I	Prer	eq: COMPASS	Prea	lgebra = 37 (	or <u>MTH</u>	<u>062</u> or 090 with minimum (	grade of	
	_	llowin	g sections m	et du	rina: 15 wee	ks			
EUTATE			08/28 - 12/11	S	09:00AM - 11:55AM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90299	64X	08/30 - 12/13	M	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	90301	65X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction this section is held off campus	textbook	<u>Herek, Patrick</u>
STATUS	90306	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90316	70X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	90319	71X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	Gibson, Bradley

STATUS	95554	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off	<u>textbook</u>	Buckless, Theodore
STATUS	90324	73X	09/02 -	Th	06:30PM -	BRHS	campus individualized instruction	<u>textbook</u>	Thumser, Steven
			12/16		09:25PM	<u>B25</u>	this section is held off campus		
STATUS	97308	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>
MTH 097B	Introd	uctor	y Algebra (se	cond	half)				3 Credits
			eq: MTH 097		•	rade of '	'C"		
	The fo	llowin	g sections m	eet du	ring: 15 wee	ks			
STATUS	90419	61X	08/28 - 12/11	S	09:00AM - 11:55AM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90420	64X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	90422	65X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction this section is held off campus	<u>textbook</u>	Herek, Patrick
STATUS	90429	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90435	70X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Herek, Patrick
STATUS	90437	71X	09/01 - 12/15	w	06:30PM - 09:25PM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	Gibson, Bradley
STATUS	95555	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90440	73X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	97309	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>
MTH 107			gonometry	: Algol	bra = 46 or 1	4TU 007	with a minimum grade o	£ 11011	3 Credits
			g sections m				with a millimum grade o		
STATUS			08/28 - 12/11	S	09:00AM - 11:55AM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	93027	64X	08/30 - 12/13	M	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	textbook	Thumser, Steven
STATUS	93026	65X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Herek, Patrick
STATUS	93024	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	93020	70X	09/01 - 12/15	W	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	Herek, Patrick
SYATUS	93019	71X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Gibson, Bradley</u>
STATUS	95556	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off campus	<u>textbook</u>	<u>Buckless,</u> <u>Theodore</u>

STATUS	93018	73X	09/02 -	Th	06:30PM -	BRHS	individualized instruction	<u>textbook</u>	Thumser, Steven
			12/16		09:25PM	<u>B25</u>	this section is held off campus		
STATUS	97310	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	Salehi, Mohammad
MTH 163	Busine	ss Ma	athematics						3 Credits
		[ Prer	eq: MTH 062	or 09	0 with minim	ium gra	de of "C" or COMPASS Pre	algebra =	
	37 The fo	llowin	ng sections m	eet du	rina: 15 wee	ks			
STATUS			08/28 -	S	09:00AM -	BRHS	individualized instruction	textbook	Buckless,
			12/11		11:55AM	B25	this section is held off campus		Theodore
STATUS	90385	64X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off	<u>textbook</u>	Thumser, Steven
			12/13		U9:23PM	<u>DZ3</u>	campus		
STATUS	90389	65X	08/30 - 12/13	M	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	90397	67X	•	Tu	06:30PM -	BRHS	individualized instruction	<u>textbook</u>	Buckless, Theodore
			12/14		09:25PM	<u>B25</u>	this section is held off campus		meddore
STATUS	90408	70X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	90410	71X	09/01 -	W	06:30PM - 09:25PM	HTEC 32	individualized instruction this section is held off	<u>textbook</u>	Gibson, Bradley
			12/15		U9:25PM	<u>32</u>	campus		
STATUS	95557	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90413	73X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	<u>Thumser, Steven</u>
STATUUS	97311	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>
MTH 165	Health	Scie	nce Mathema	tice					3 Credits
<u>14111 200</u>		I Prer	eq: MTH 062		H 090 with r	ninimun	n grade of "C" or COMPAS	s	0 0.00.00
	The fo	llowin	ng sections m	eet du	ıring: 15 wee	eks			
STATUS	90486	61X	08/28 - 12/11	S	09:00AM - 11:55AM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	90489	64X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	90492	65X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off campus	textbook	<u>Herek, Patrick</u>
STATUS	91054	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	textbook	Buckless, Theodore
STATUS	91063	70X	09/01 - 12/15	W	06:30PM - 09:25PM	BRHS B25	individualized instruction this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	91066	71X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> 32	individualized instruction this section is held off campus	<u>textbook</u>	Gibson, Bradley
<u>STATUS</u>	95558	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	91068	73X	09/02 -	Th	06:30PM -	<u>BRHS</u>	individualized instruction	textbook	Thumser, Steven

			12/16		09:25PM	<u>B25</u>	this section is held off campus		
STATUS	97312	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction this section is held off campus	textbook	<u>Salehi,</u> <u>Mohammad</u>
MTH 169A	Intern	nediat	te Algebra (fi	rst ha	lf)				3 Credits
	Level 1	Prer	eq: MTH 097	minin	num grade of	"C" or	COMPASS Algebra = 46		
	The fo	llowin	ng sections m	eet du	ıring: 15 wee	ks			
STATUS	91122	61X	08/28 - 12/11	S	09:00AM - 11:55AM	<u>BRHS</u> <u>B25</u>	individualized instruction TI 83+ calculator required this section is held off campus	textbook	Buckless, Theodore
STATUS	91123	64X	08/30 - 12/13	M	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction TI 83+ calculator required this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	91124	65X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B23</u>	individualized instruction TI 83+ calculator required <b>this</b> section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	91056	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction TI 83+ calculator required this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	91062	70X	09/01 - 12/15	W	06:30PM - 09:25PM	BRHS B25	individualized instruction TI 83+ calculator required this section is held off campus	<u>textbook</u>	<u>Herek, Patrick</u>
STATUS	91064	71X	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> 32	individualized instruction TI 83+ calculator required this section is held off campus	<u>textbook</u>	Gibson, Bradley
STATUS	95559	72X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction TI 83+ calculator required <b>this</b> section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	91069	73X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B25	individualized instruction TI 83+ calculator required this section is held off campus	<u>textbook</u>	Thumser, Steven
STATUS	97313	75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction TI 83+ calculator required <b>this</b> section is held off campus	<u>textbook</u>	<u>Salehi,</u> <u>Mohammad</u>
MTH 169B	Interm	edia	te Algebra (se	econd	half)				3 Credits
			eq: MTH 169/			ade of '	'C"		
	The for	lowin	g sections me	eet du	ring: 15 wee	ks			
STATUS	91092	61X	08/28 - 12/11	S	09:00AM - 11:55AM	BRHS B25	individualized instruction TI 83+ calculator required this section is held off campus	textbook	Buckless, Theodore
STATUS	91093	64X	08/30 - 12/13	М	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction TI 83+ calculator required this section is held off campus	textbook	Thumser, Steven
STATUS	91095	65X	08/30 - 12/13	М	06:30PM - 09:25PM	BRHS B23	individualized instruction TI 83+ calculator required this section is held off campus	textbook	<u>Herek, Patrick</u>
STATUS	91100	67X	08/31 - 12/14	Tu	06:30PM - 09:25PM	<u>BRHS</u> <u>B25</u>	individualized instruction TI 83+ calculator required this section is held off campus	<u>textbook</u>	Buckless, Theodore
STATUS	91106	70X	09/01 -	w	06:30PM -	<u>BRHS</u>	individualized instruction TI	<u>textbook</u>	Herek, Patrick

		12/15		09:25PM	<u>B25</u>	83+ calculator required this section is held off campus		
SIMILE	91107 71%	09/01 - 12/15	W	06:30PM - 09:25PM	<u>HTEC</u> <u>32</u>	individualized instruction TI 83+ calculator required this section is held off campus	textbook	Gibson, Bradley
STATUS	95560 72	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B23	individualized instruction TI 83+ calculator required this section is held off campus	textbook	Buckless, Theodore
STATUS	91109 73X	09/02 - 12/16	Th	06:30PM - 09:25PM	BRHS B25	individualized instruction TI 83+ calculator required this section is held off campus	textbook	Thumser, Steven
STATUS	97314 75X	08/27 - 12/17	F	09:00AM - 11:55AM	<u>HTEC</u> <u>32</u>	individualized instruction TI 83+ calculator required <b>this</b> <b>section is held off</b> <b>campus</b>	textbook	<u>Salehi,</u> <u>Mohammad</u>

#### Philosophy (PHL)

#### PHL 101 Introduction to Philosophy

3 Credits

	The following	ng sections m	eet di	ıring: 15 wee	eks			
SYATUS	90623 14X	08/31 -	Tu	06:00PM -	<b>BRHS</b>	this section is held off	<u>textbook</u>	Miller, James
		12/14		08.55PM	D36	campus		

## Political Science (PLS)

## PLS 112 Introduction to American Government

3 Credits

	The following sections meet during: 15 weeks											
STATUS	90696 24X	08/31 -	Tu	06:30PM -	<b>BRHS</b>	this section is held off	textbook	Murphy, Michael				
		12/14		09:25PM	<u>D41</u>	campus						
STATUS	97379 25X	09/01 -	W	09:00AM -	<b>HTEC</b>	this section is held off	<u>textbook</u>	Murphy, Michael				
		12/15		11:55AM	<u>33</u>	campus						

## Psychology (PSY)

PSY 100 In	ntroductory	<u>Psychology</u>
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3 Credits

	The follow	ing sections n	neet d	uring: 15 wed	eks			
STATUS	90771 32	08/30 - 12/13	М	06:00PM - 08:55PM	<u>BRHS</u> <u>D13</u>	this section is held off campus	<u>textbook</u>	Price, Laurence
STATUS	97422 33	08/31 - 12/14	Tu	09:00AM - 11:55AM	<u>HTEC</u> 32	this section is held off campus	<u>textbook</u>	Ortega, Maria

#### Real Estate (RES)

#### RES 4055 Real Estate License Preparation

This is a Non-Credit Course

STATUS	97876	02	09/08 -	MW	06:00PM -	HTEC_	textbook
			10/13		09:55PM		

## Sociology (SOC)

### SOC 100 Principles of Sociology

3 Credits

The following sections meet during: 15 weeks

STATUS	90834	16X	09/02 -	Th	06:00PM -	<u>BRHS</u>	this section is held off	<u>textbook</u>	Frye, Rodney
			12/16		08:55PM	<u>D41</u>	campus		
STATUS	97423	17X	09/02 -	Th	09:00AM -	HTEC	this section is held off	<u>textbook</u>	Ortega, Maria
			12/16		11:55AM	<u>32</u>	campus		

This website is for informational purposes only and is not to be construed as a binding offer or contract between WCC and the student. The information presented here is believed accurate, but is NOT guaranteed and is subject to change without notice.

For official information, see an Advisor.

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<u>Washtenaw Community College</u>

If you need more information about WCC, please <u>contact us</u>.

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# **Lansing Community College** (Livingston County Center in Howell)

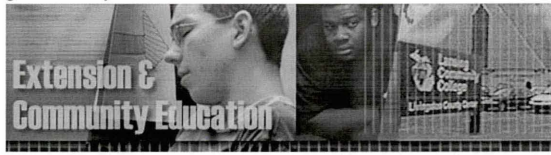
- Other extensions in Livingston County: Fowlerville High School and Howell High School
- Hours of operation: Mondays-Thursdays, 8 a.m. 10 p.m., Fridays, 9 a.m. 3 p.m. Saturdays, 8 a.m. 1 p.m.
- · Credit & Non-Credit Courses: general academic courses are available, non-credit courses and internet courses.
- · Youth Programs: are offered to the surrounding community
- · Registration- Web, touch-tone, and walk-in services
- · Financial Aid- available to those who apply
- · Advising, Counseling, and Support Services- see attachment
- · Other Services: library access on-line, tutoring services, writing center, and liberal studies academic resource center

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Fall 2004 Livingston County Center Courses



Off Campus Courses

Off Campus Locations

Off Campus Closings

Community Education

Youth Programs

FAQ s

Info Facu

Instru	Meeting Days	End Time	Start Time	End Date	Start Date	Room #	Credits	Bill Hours		Class	CRN#
STA	MW	8:00 PM	6:10 PM	12/19/2004	8/26/2004		4		ACCG	ARTS	70019
M. Bi	М	4:00 PM	12:10 PM	12/19/2004	8/26/2004		3		102	ARTS	70931
STA	Th	9:00 PM	6:10 PM	12/19/2004	8/26/2004		2		105	ARTS	72012
M.Bi	F	3:00 PM	10:10 AM	12/19/2004	8/26/2004		3		131	ARTS	71368
D. Johr	Th	9:00 PM	5:10 PM	12/19/2004	8/26/2004		3		240	ARTS	72700
STA	F	9:30 PM	5:40 PM	10/15/2004	10/15/2004		1		137	ARWS	72446
STA	SSu	4:00 PM	9:10 AM	10/17/2004	10/16/2004						
B. Jor	TTh	12:00 NOON	9:40 AM	12/19/2004	8/26/2004		4		145	BIOL	71479
D. He	TTh	10:00 PM	7:10 PM	12/19/2004	8/26/2004		4		201	BIOL	72718
STA	MW	5:30 PM	4:10 PM	12/19/2004	8/26/2004		3		203	BIOL	71489
STA	MW	7:00 PM	5:40 PM	12/19/2004	8/26/2004		1		204	BIOL	71494
T. Per	Th	9:00 PM	6:10 PM	12/19/2004	8/26/2004		3		118	BUSN	70156
T. Per	INTERNET	ONLINE									
STA	S	4:00 PM	9:10 AM	9/11/2004	9/11/2004		0.25		100	CABS	71602
STA	S	4:00 PM	9:10 AM	10/23/2004	10/23/2004		0.25		100	CABS	71605
J. Gar	Т	9:00 PM	6:10 PM	12/19/2004	8/26/2004		4		220	CHDV	72645
STA	MW	2:00 PM	12:10 PM	12/19/2004	8/26/2004		4		120	CHEM	73141
K. Hos	Th	12:00 NOON	8:10 AM	12/19/2004	8/26/2004		4		120	CHSE	72039
S. Wag	М	10:00 PM	7:10 PM	12/19/2004	8/26/2004		2		143	CHSE	71670
STA	W	10:00 PM	7:10 PM	12/19/2004	8/26/2004		2		143	CHSE	73131
R. Gre	Т	6:00 PM	3:10 PM	12/19/2004	8/26/2004		3		110	CITA	72851
K. Col	S	11:00 AM	9:10 AM	12/19/2004	8/26/2004		2		103	CITF	72871
R. Gre	W	7:30 PM	5:40 PM	12/19/2004	8/26/2004		2		108	CITF	72894
A. DeKo	Th	9:30 PM	6:40 PM	12/19/2004	8/26/2004		3		110	CITF	72993
STAI	Т	10:00 PM	7:10 PM	12/19/2004	8/26/2004		3		120	CPSC	72224
D. Spe	Th	6:00 PM	5:10 PM	12/19/2004	8/26/2004		2		201	EDUC	71498
D. Spe	Th	9:00 PM	6:10 PM	12/19/2004	8/26/2004		3		220	EDUC	70389
STAI	М	6:00 PM	3:10 PM	12/19/2004	8/26/2004		3		226	EDUC	72736
S. Lass	Т	10:00 PM	6:10 PM	12/19/2004	8/26/2004		4		122	ENGL	72761

72186	ENGL	208	1	4	1	8/26/2004	12/19/2004	6:10 PM	10:00 PM	т	C. Ba
70393	GEOG	200		4		8/26/2004	12/19/2004	12:10 PM	4:00 PM	Т	E. Galle
72339	HIST	212		4		8/26/2004	12/19/2004	12:10 PM	2:00 PM	MW	R. Grit
72208	HUMS	213		4		8/26/2004	12/19/2004	8:40 AM	12:30 PM	Th	Z. Lil
71480	ISCI	121		4		8/26/2004	12/19/2004	1:10 PM	4:00 PM	TTh	STAF
70676	LEGL	215	-	3		8/26/2004	12/19/2004	6:10 PM	9:00 PM	М	C. Re
71206	MATH	050		4		8/26/2004	12/19/2004	9:10 AM	1:00 PM	S	M. Elzer
70503	MATH	050		4		8/26/2004	12/19/2004	2:10 PM	4:00 PM	MW	C. Goods
71207	MATH	050		4		8/26/2004	12/19/2004	3:10 PM	5:00 PM	TTh	J. Roze
70504	MATH	050		4		8/26/2004	12/19/2004	4:10 PM	6:00 PM	MW	C. Goode
70506	MATH	050		4		8/26/2004	12/19/2004	5:10 PM	7:00 PM	TTh	M. Elzer
70505	MATH	050		4		8/26/2004	12/19/2004	6:10 PM	8:00 PM	MW	C. Goods
70507	MATH	050		4		8/26/2004	12/19/2004	7:10 PM	9:00 PM	TTh	M. Elzer
71208	MATH	107		4		8/26/2004	12/19/2004	9:10 AM	1:00 PM	S	M. Elzer
70524	MATH	107		4		8/26/2004	12/19/2004	2:10 PM	4:00 PM	MW	C. Goode
71209	MATH	107		4		8/26/2004	12/19/2004	3:10 PM	5:00 PM	TTh	J. Roze
70525	MATH	107		4		8/26/2004	12/19/2004	4:10 PM	6:00 PM	MW	C. Goode
70527	MATH	107		4		8/26/2004	12/19/2004	5:10 PM	7:00 PM	TTh	M. Elzer
70526	MATH	107		4		8/26/2004	12/19/2004	6:10 PM	8:00 PM	MW	C. Goode
70528	MATH	107		4	,	8/26/2004	12/19/2004	7:10 PM	9:00 PM	TTh	M. Elzer
71210	MATH	112		4		8/26/2004	12/19/2004	9:10 AM	1:00 PM	s	M. Elzer
70545	MATH	112		4		8/26/2004	12/19/2004	2:10 PM	4:00 PM	MW	C. Goods
71211	MATH	112		4		8/26/2004	12/19/2004	3:10 PM	5:00 PM	TTh	J. Roze
70546	MATH	112		4		8/26/2004	12/19/2004	4:10 PM	6:00 PM	MW	C. Goode
70548	MATH	112		4	l	8/26/2004	12/19/2004	5:10 PM	7:00 PM	TTh	M. Elzer
70547	MATH	112		4		8/26/2004	12/19/2004	6:10 PM	8:00 PM	MW	C. Goode
70549	MATH	112		4		8/26/2004	12/19/2004	7:10 PM	9:00 PM	TTh	M. Elzer
70336	MATH	121		4		8/26/2004	12/19/2004	5:10 PM	7:00 PM	TTh	STAF
71364	MGMT	200		3		8/26/2004	12/19/2004	6:10 PM	9:00 PM	W	D. Zweil
71163	MGMT	234		3		8/26/2004	12/19/2004	6:10 PM	9:00 PM	M	B. Friec
71129	MKTG	200		3		8/26/2004	12/19/2004	3:10 PM	6:00 PM	Т Т	R. Fie
72443	NURS	200		3		8/26/2004	12/19/2004	5:10 PM	8:00 PM	<u></u>	M. Son
72251	PFHW	163		2		8/26/2004	11/3/2004	12:00 NOON	<del> </del>	Th	STAF
70191	PHIL	151		4		8/26/2004	12/19/2004	8:10 AM	12:00 NOON	M	J. Laml
71312	POLS	120		4		8/26/2004	12/19/2004	6:10 PM	10:00 PM	s	M. Mur
71862	PSYC	200		4		8/26/2004	12/19/2004	12:10 PM	4:00 PM	W	S. Hug
71861	PSYC	200		4		8/26/2004	12/19/2004	6:10 PM	10:00 PM	T	R. Bachr
71877	PSYC	205		3		8/26/2004	12/19/2004	9:10 AM	12:00 NOON		R. Bachr
70080	READ	116		4		8/26/2004	12/19/2004	1:10 PM	3:00 PM	TTh	S. Madi
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73135	READ	116		4		8/26/2004	12/19/2004	3:10 PM	5:00 PM	TTh	STAF
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72312	SIGN	161		3		8/26/2004	12/19/2004	1:10 PM	4:00 PM	M	STAF
70396	SOCL	120		4		8/26/2004	12/19/2004	8:10 AM	12:00 NOON	w	STAF
70395	SOCL	120		4	-	8/26/2004	12/19/2004	8:10 AM	12:00 NOON	- S	STAF
73148	SPCH	110		3		8/26/2004	12/19/2004	9:10 AM	12:00 NOON		STAF
70206	SPCH	110		3		8/26/2004	12/19/2004	3:10 PM	6:00 PM	w	W. Da
70214	SPCH	120		3		8/26/2004	12/19/2004		12:00 NOON	M	J. Sloc

72748	SPCH	130	3	8/26/2004	12/19/2004	6:10 PM	9:00 PM	M	M. Mur
71707	WRIT	117	4	8/26/2004	12/19/2004	10:10 AM	12:00 NOON	TTh	J. Bast
70105	WRIT	117	4	8/26/2004	12/19/2004	10:10 AM	2:00 PM	F	K. Keyw
72536	WRIT	117	4	8/26/2004	12/19/2004	6:10 PM	10:00 PM	w	S. Lass
70286	WRIT	121	4	8/26/2004	12/19/2004	8:10 AM	12:00 NOON	w	STAF
70287	WRIT	121	4	8/26/2004	12/19/2004	8:10 AM	12:00 NOON	S	STAF
70295	WRIT	121	4	8/26/2004	12/19/2004	6:10 PM	10:00 PM	w	P. Fisl
70280	WRIT	121	4	8/26/2004	12/19/2004	6:10 PM	10:00 PM	Т	M. Ga
73158	WRIT	122	4	8/26/2004	12/19/2004	8:10 AM	12:00 NOON	Th	M. Ri
70320	WRIT	127	3	8/26/2004	12/19/2004	12:10 PM	3:00 PM	w	STAF

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 Information about receiving transfer credit is classes at other schools

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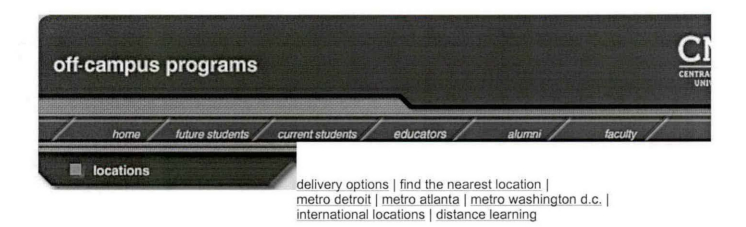
Women's Resource Center Counseling, advising, workshops, registrati assistance, child care, and other support se

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## CMU in Auburn Hills, MI

#### Address

Auburn Hills Center
3254 University Drive
Suite 195 (Wellington Green)
Auburn Hills, MI 48326

#### **Contact Us**

Contact: James Anker Phone: (248) 364-4230 Fax: (248) 364-4228

E-mail: <u>auburn.hills@cmich.edu</u> Hours: M-F 9 a.m. - 6 p.m.

#### **Events and Announcements**

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Service Sector Administration
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Bachelor of Science, Major in Administration

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- · term schedule
- events and annou

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- Troy, MI 48084 (8 miles)
- Southfield, MI 48( (11 miles)
- Clinton Twshp., N (16 miles)
- Warren, MI 48093 (16 miles)
- Vehicle Design, N (16 miles)
- Livonía, MI 48152 (17 miles)
- Dearborn, MI 481 (23 miles)
- Flint, MI 48507 (31 miles)
- Distance Learning 800-950-1144
   Anywhere via the

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Organization Administration
Service Sector Administration
Building Code Administration

#### Bachelor of Science degree, Option in Community Development

Health Sciences
Public Administration

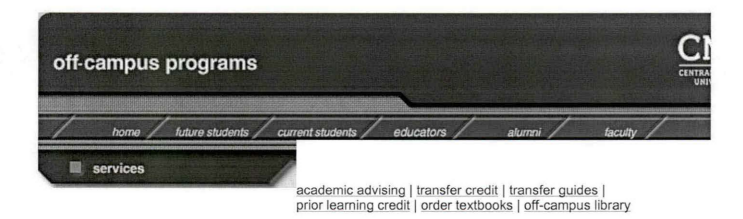
#### **Graduate Certificate**

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Health Services Administration
Human Resources Administration
International Administration
Information Resource Management
Leadership
Public Administration
Software Engineering

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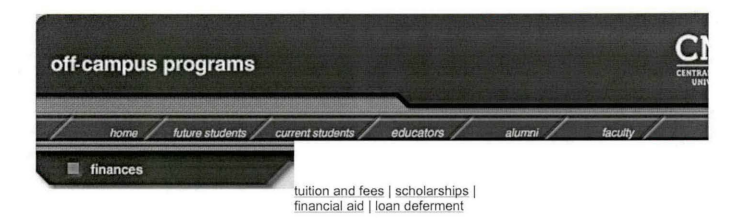
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alumni services



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After reviewing this information, if you have specific questions regarding your eligibility or other issues after reviewing this information, please contact your local program administrator, the CMU off-campus Financial Aid Department, Central Michigan University, (800) 950-1144, extensions 3782, 1086, or 1260, or the CMU Office of Scholarships and Financial Aid (OSFA), (888) 392-0007.

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- Student Financial Aid Form (§
- Undergraduate financial aid
- · Graduate financial aid
- Application process
- · First time borrowers counseling
- · Calculating your financial aid
- · Direct deposit information and
- Paying back your loan
- In-school loan deferments
- · Contact information
- Other sources of assistance

For more information: (800) 950-1144 cmuoffcampus@cmich.ee



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#### Later Reference Hours As of September 7, 2004:

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Friday

8am - 5pm EST

Sunday

1pm - 6pm EST

OCLS is now offering students the option of receiving copies of articles electronically rather than through the mail. Patrons must have a current valid e-mail address and Adobe Acrobat Reader (version 3.0 or higher) to view the articles. Books are sent via UPS to your home or office.

Phone: (800) 274-3838

Fax: (877) FAX-OCLS (329-6257) or (989) 774-2476

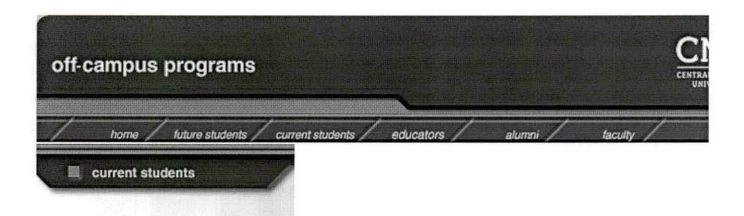
E-mail: oclibsvc@cmich.edu Internet: http://ocls.cmich.edu/

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bulletin description: library services



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registration info	student forms	contact your cmu center
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#### Oakland Community College High School Penetration Report for Oakland County Graduates 2003

## **Executive Summary**

Each year, the Office of Institutional Research at Oakland Community College investigates trends in high school graduation levels in Oakland County. This analysis (penetration rate) involves examining the number of recent high school graduates entering OCC, as well as the associated penetration rate of students subsequently entering OCC. In 2003, there were 73 schools (both public and private) in the list of participating high schools. Unfortunately, not all schools (two private) included in the list were able to provide the necessary data at the time this report was written. In addition, some past participants were either merged with other schools, lost their charter or had a name change and therefore were not included in this report.

## **Major Findings**

 In 2003, the highest percentage of Oakland County students entering OCC were from the Greater Life Academy (25% (5/20) of their graduating class). Greater Life Academy is a private high school in the Pontiac School District. Further, the highest concentration of students from Oakland County high schools entering Oakland Community College (OCC) in 2003 was from Clarkston High School (103 students), a public high school in the Clarkston School District.

#### Five-Year Trends

- When comparing data over the last five years, excluding 2002 data<sup>1</sup>, the number of
  graduates entering OCC from Clarkston has steadily increased with a slight decline
  in 2001. Greater Life Academy experienced only slight fluctuation of 1 to 2 students
  entering OCC from year to year. However, 2003 has the greatest number of
  students entered the college in the last five years (5 students).
- Noticeable growth rates over the past five years have occurred in Troy Adams, and Brandon High Schools. In 1998, forty-three (10.6%) Adams students entered OCC and in 2003, seventy-three (16.9%) Adams students entered OCC. This is an increase of thirty students (6.3%) over five years. Brandon had an increase of twenty-five students since 1998 (twenty-seven (14.2%) students in 1998 to fifty-two (18.3%) students in 2003), representing an increase of 4.1%.
- Farmington High School followed Greater Life Academy with the second highest percentage (18.8%) of their graduates entering OCC in 2003. Over the past five years, Farmington High School has had the greatest number of graduates (49 students) entering OCC since 2000 (54 students). The lowest number of Farmington High School students entering OCC was in 1999 (6 students).

<sup>&</sup>lt;sup>1</sup> There are some inconsistencies in 2002 data since OCC's conversion to the Colleague system. Thus, data gathered in 2002 was omitted from this report to ensure data validity and accuracy.

# Executive Summary (Continued)

## Five-Year Trends (Continued)

- The highest number of students entering OCC in 2003 following Clarkston was Lake Orion (86 students). However, Lake Orion has seen a small, yet constant percentage decline in graduates entering OCC. Nonetheless, 2003 represents the most (86 students) Lake Orion students entering the college since 1987 and 1988 when 79 students entered OCC in both years.
- The greatest increase in graduates entering OCC in the last five years, excluding 2002 data, is Greater Life Academy. In 1998, twelve and a half percent (12.5%) of their graduates entered OCC. In 2003, a quarter (25%) of all Greater Life Academy graduates entered OCC. Adams High School has the next highest percentage increase of graduates entering OCC. They increased from nearly eleven percent (10.6%) in 1998 to almost seventeen percent (16.9%) in 2003.
  - Despite the large enrollment increase shown by several schools, some schools showed noteworthy decreases in students enrolling at OCC.
  - ➤ In 1998, Walled Lake Central had 77 (28.7%) high school graduates enter OCC. This number drops to 6 students (1.3%) in 2003.
  - ➤ Milford High School had 74 (20.7%) high school graduates enter OCC in 1998. In 2003, this number drops to 8 (2.1%).
  - Ferndale High School had 42 (20.6%) students enter OCC in 1998. This number drops to 1(0.5%) in 2003.

#### Ten Year Trends

 When comparing data over the past ten years, the greatest increase occurred in Lake Orion, Clarkston, Rochester and Brandon High Schools. Lake Orion had an increase of thirty-two students (6%) entering OCC over the past ten years. Clarkston had an increase of twenty-seven students (5%) over ten years. Rochester and Brandon High Schools had an increase of twenty-three students (4% and 8% respectively) over ten years.

## Ten Year Trends (Continued)

- Overall, there has been a fairly steady increase in the number of high school graduates, from 11,532 graduates in 1993 to 14,093 in 2003. As far as the number of graduates entering OCC, there has been a decline of approximately 615 students. This represents a decline of about 50%, over ten years.
- As noted earlier, some schools previously included in the study did not participate
  this year, lost their charter, were incorporated by other schools and /or were closed
  down. Additionally, there are concerns in relation to the impact of system changes
  on data after OCC converted to the Colleague system. Additionally, there are
  concerns regarding the impact of system changes following OCC's conversion to
  the Colleague system.
- Enrollment trends from the entire student-body population over the last ten years indicate a slight, steady decline, with a low of 1,019 students in 2003. However, in 2001, OCC experienced the largest number of graduates entering (1,728 students) since 1995 (1,729 students).
- Oxford Christian Academy showed the greatest growth in the number of high school graduates of private schools over ten years, with an increase of 234 graduates. Notre Dame Prep.(Pontiac/Oakland) followed with an increase of 141 graduates (see table 14).
- Bishop Foley showed the least amount of growth, with an overall decline of 55 graduates. Bethany Christian followed with a decline of 17 graduates over a ten year period (see table 14).
- Southfield Christian High School remained consistent with 72 graduates in 1993 and 2003. Oakland Christian School, SAA Beth Jacob and West Highland Christian were practically unchanged with an increase of only one graduate over a ten year span (see table14).
- Lake Orion showed the greatest amount of growth in the number of high school graduates of public schools over ten years, with an increase of 320 graduates.
   Walled Lake Central followed with an increase of 155 graduates (see table 15).
- Pontiac Central showed the least amount of growth, with an overall decline of 104 graduates. Pontiac Northern followed with a decline of 45 graduates over a ten year period (see table 15).
- Clawson High School remained nearly unchanged over ten a year span with an increase of one graduate in 2003 (se table 15).

# Oakland Community College High School Penetration Report for Oakland County Graduates 2003

## Regional Analysis

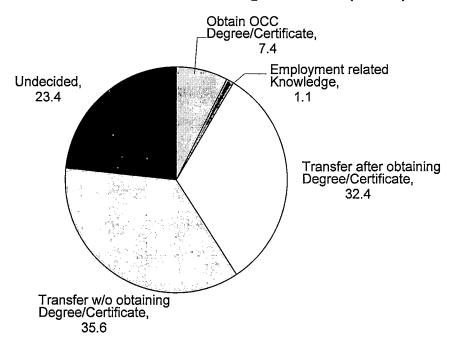
- The data used in this analysis was also reviewed by OCC campus and city. Auburn Hills attracted the largest percentage of incoming high school graduates enrolled in 2003 (46%), followed by Highland Lakes (28%). Orchard Ridge brings in 22% of the total number of recent high school graduates, while Royal Oak and Southfield enrollments constitute 4% of the graduates from the class of 2003.
- When looking at all graduates in 2003, only 7.2% entered OCC. In 1993, nearly twice that number (14.2%) entered OCC.
- Over the past ten years, Auburn Hills has shown the greatest increase in the number of graduates entering OCC. In 1993, 28% of all graduates entering OCC registered in the Auburn Hills region. However, in 2003, that number dramatically increased to 46%. The greatest decrease occurred in the Royal Oak/Southfield region. In 1993, 25% of all graduates entering OCC registered in the Royal Oak/Southfield region. Yet in 2003, only 4% of all graduates entering OCC registered in the Royal Oak/Southfield region.
- The greatest percentage of all graduates (15.8%) entered OCC in 1995. The
  greatest number of graduates from Oakland Community College recorded occurred
  in 2003 (14,083). Yet, this same year (2003) yielded the smallest percentage (7.2%)
  of graduates entering OCC.

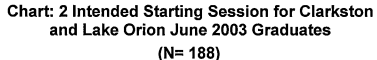
#### Educational Intent

- In 2003, the educational goal of graduates from the top two high schools (Clarkston and Lake Orion) planned to transfer without obtaining a degree or certificate (35.6%) or transfer after obtaining a degree or certificate (32.4%). Slightly under one fourth (23.4%) were undecided.
- The majority (91%) of students from Clarkston and Lake Orion intended to enter OCC in the Fall of 2003.
- Almost all (96.3%) Clarkston and Lake Orion graduates entered OCC as FTIACS (First Time In Any College).
- The majority of this same group (Lake Orion and Clarkston High School graduates) either entered the college seeking Associates in General Studies (11.2%), Associates in Business Administration (10.6%) or were undecided (31.9%). Much smaller percentages (less than 7%) entered the college seeking degrees or certificates in areas such as Pre-Engineering, Computer Information Systems, Computer Aided Design, Criminal Justice, and others.

### Charts

Chart: 1 Educational Goal of Students from Clarkston and Lake Orion High Schools (N=188)





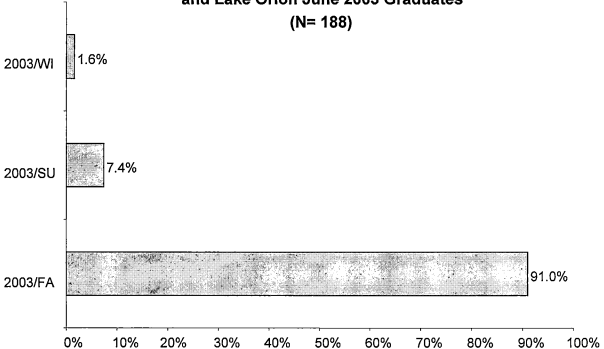


Chart: 3 Credit Programs Enrolled by Clarkston and Lake Orion Students (N=188)

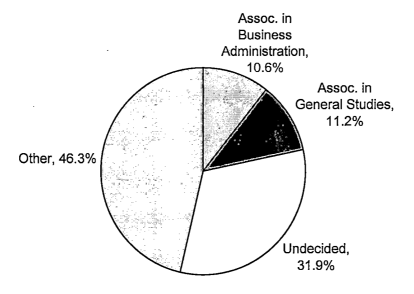


Chart: 4 Overall Clarkston and Lake Orion Graduates Enrollment Percentages by Campus (N=188)

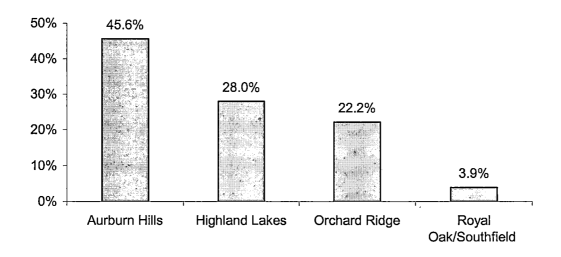
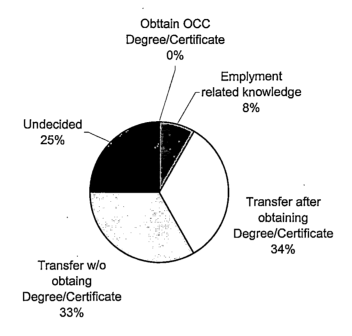
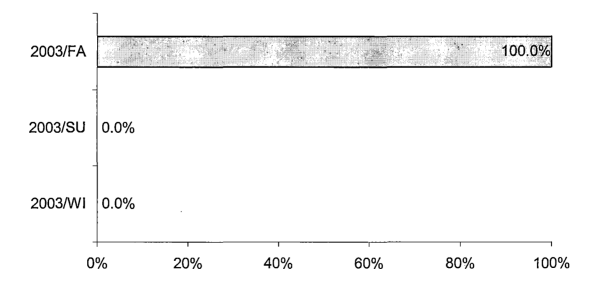


Chart: 5 Educational Goals of Students from Luthern NW High School and Greater Life Academy (N=12)



## Chart: 6 Intended Starting Session of Luthern NW High School and Greater Life Academy June 2003 Graduates (N=12)



## Chart: 7 Credit Programs Enrolled by Lutheran NW High School and Greater Life Academy Students (N=12)

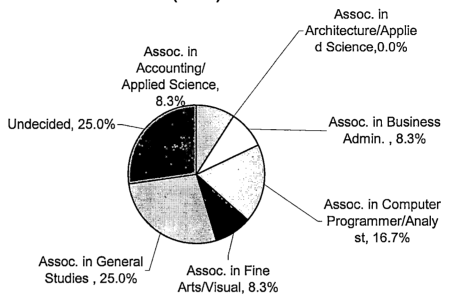
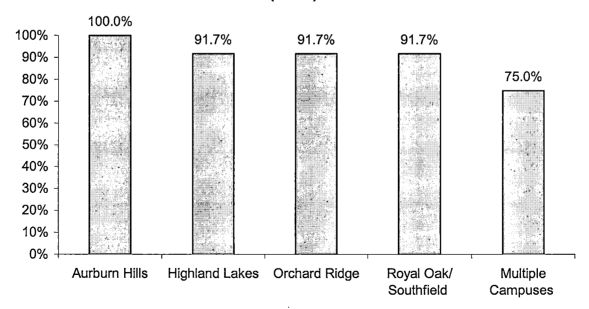


Chart: 8 Overall Lutheran NW High School and Greater Life Academy Graduates Enrollment Percentages by Campus (N=12)



## **Tables**

Number	able 1: of Graduates Ten Years
Academic	0
Year	Graduates
2003	14,083
2001	11,896
2000	13,691
1999	13,390
1998	12,012
1997	11,355
1996	11,130
1995	10,975
1994	10,849
1993	11,532
Total	
Graduates	120,913

Table 2: Percentage of Graduates Over Ten Years						
Academic Year	Entered OCC	Percentage				
2003	1,018	7.2				
2001	1,728	14.5				
2000	1,819	13.3				
1999	1,390	10.4				
1998	1,638	13.6				
1997	1,552	13.7				
1996	1,553	14.0				
1995	1,729	15.8				
1994	1,607	14.8				
1993	1,634	14.2				
Total	15,668	132				

Table 3: Top Five Schools (based on number of students entering OCC)				
Clarkston	103			
Lake Orion	86			
Rochester	82			
Adams	73			
Brandon	52			
Total Population	396			

Table 4: Top Ten Public Scho (based on number students entering O	of
Clarkston	103
Lake Orion	86
Rochester	82
Adams	73
Brandon	52
Farmington	49
Walled Lake Western	48
South Lyon	44
Avondale	39
Holly	39
Total Population	615

Table 5: Top Ten Private Schoo (based on percentage students entering OC	of
Greater Life Academy	25.0
Eton Academy	18.2
Lutheran NW High School	11.3
Novi Christian	5.7
Bethany Christian	5.6
Our Lady of the Lakes	4.0
Oakland Christian School	3.7
Shrine	3.5
Brother Rice	2.5
Bishop Foley	2.0
Total Population	82.0

<sup>&</sup>lt;sup>2</sup> Information in tables 1 through 5 is based on High School self-reported data and the Institutional Research High School Penetration database.

2003 Top Ten (based on t	ble 6: Private Schoo he number of ntering OCC)		
Lutheran NW High School			7
Greater Life Academy	F447-497		5
Brother Rice			4
Bishop Foley			3
Notre Dame Prep. (Pontiac/0	Dakland)		2
Our Lady of the Lakes	and the second s	The same of the sa	2
Oakland Christian School	the anti-commercial filtra-fright individually by it. according	liger i vilgaren i general erre e e e e e e e e e e e e e e e e e	2
Shrine			2
Marian			2
Novi Christian			2
Total Population	nder in the title gave well title of its and attitude . And west influence with the case of	kalaban kalaban da di	31

Table 7: 2003 Top Ten Public Sch (based on the percentag students entering OC	e of
Farmington	18.8
Clarkston	18.7
Brandon	18.3
Adams	16.9
Avondale	16.9
Holly	16.2
Rochester	15.9
Oxford	14.6
Lake Orion	14.3
South Lyon	13.0
Total Population	163.6

 $^3$  Information in tables 6 and 7 is based on High School Self-Reported Data and Institutional Research High School Penetration database

Source: OCC, Office of Institutional Research

Table 8:

Public High School Students Entering Oakland Community College 2003 Graduates						
Entered 2003 Public Schools OCC Percentage						
Adams	73	16.9				
Andover	1	0.4				
Athens	35	8.1				
Avondale	39	16.9				
Berkley	3	1.:				
Brandon	52	18.3				
Clarkston	103	18.7				
Clawson	4	3.4				
Dondero	0	0.0				
Farmington	49	18.8				
Ferndale	1	0.9				
Groves	1	0.4				
Harrison	33	12.2				
Hazel Park	0	0.0				
Holly	39	16.2				
Kimball	7	2.2				
Lahser	23	8.6				
Lake Orion	86	14.3				
Lakeland	4	1.3				
Lamphere	3	1.9				
Madison	1	0.8				
Milford	8	2.1				
North Farmington	29	8.4				
Novi	34	8.8				
Oak Park	1	0.4				
Oxford	35	14.6				
Pontiac Central	20	10.6				
Pontiac Northern	18	7.9				
Rochester	82	15.9				
Seaholm High School	7	0.0				
South Lyon	44	13.0				
Southfield	3	1.0				
Southfield/Lathrup	11	3.4				
Troy	34	7.0				
Walled Lake Central	6	1.3				
Walled Lake Western	48	11.9				
Waterford Kettering	10	3.6				
Waterford Mott	14	4.2				
West Bloomfield	20	4.4				
Total	981	279				

<sup>4</sup> Table 8 Information is based on High School Self-Reported Data and Institutional Research High School Penetration database

	Table 9:
<b>Private High Sch</b>	nool Students Entering
Oakland Co	ommunity College
2003	Graduates

2003 Private Schools	Entered OCC	Percentage
Academy of Detroit	0	0.0
Academy of Sacred Heart	0	0.0
Akiva Hebrew Day	0	0.0
Bethany Christian	1	5.6
Bishop Foley	3	2.0
Brother Rice	4	2.5
Cranbrook Kingswood	0	0.0
Detroit Country Day	1	0.7
Eton Academy	2	18.2
Franklin Road Christian	0	0.0
Greater Life Academy	5	25.0
Highland Hills Christian Academy	0	0.0
Indianwood Christian	0	0.0
Lutheran NW High School	7	11.3
Marian	2	1.3
Mercy	1	0.4
Notre Dame Prep.(Pontiac/Oakland)	2	1.2
Novi Christian	2	5.7
Oakland Christian School	2	3.7
Our Lady of the Lakes	2	4.0
Oxford Christian Academy	0	0.0
Pontiac Academy for Excellence	0	0.0
Rochester Hills Christian School	0	0.0
Roeper City & Country	0	0.0
SAA Beth Jacob	0	0.0
Shrine	2	3.5
Southfield Christian	1	1.4
Springfield Christian Academy	0	0.0
St. Mary Prep.	0	0.0
Temple Christian Academy	0	0.0
West Highland Christian	0	0.0
Wixom Christian	0	0.0
Yeshivath Gedoloh	0	0.0
Total	37	87

 $<sup>^{5}</sup>$  Table 9 Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives.

Table: 10 Schools Ranked by Greatest Number of 2003 Graduates: Public		
Lake Orion	602	
Clarkston	551	
Rochester	515	
Troy	487	
Walled Lake Central	462	
West Bloomfield	457	
Adams	432	
Athens	431	
Walled Lake Western	405	
Novi	399	
Milford	373	
North Farmington	347	
South Lyon	339	
Waterford Mott	330	
Kimball	325	
Lakeland	320	
Southfield/Lathrup	319	
Southfield	303	
Brandon	284	
Waterford Kettering	280	
Harrison	271	
Berkley	268	
Lahser	268	
Farmington	261	
Groves	259	
Dondero	251	
Hazel Park	250	
Andover	248	
Holly	241	
Seaholm High School	241	
Oxford	239	
Avondale	231	
Pontiac Northern	227	
Oak Park	225	
Ferndale	222	
Pontiac Central	188	
Lamphere	160	
Madison	119	
Clawson	116	

<sup>6</sup> Table 10 Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives.

Table: 11 Schools Ranked by Greatest Number of 2003 Graduates: Priva	te
Mercy	223
Cranbrook Kingswood	212
Brother Rice	163
Notre Dame Prep.(Pontiac/Oakland)	161
Marian	153
Bishop Foley	148
Detroit Country Day	146
St. Mary Prep.	88
Southfield Christian	72
Lutheran NW High School	62
Shrine	57
Oakland Christian School	54
Our Lady of the Lakes	50
Roeper City & Country	41
Novi Christian	35
Academy of Sacred Heart	28
SAA Beth Jacob	21
Greater Life Academy	20
Yeshivath Gedoloh	20
Bethany Christian	18
Franklin Road Christian	13
Springfield Christian Academy	12
Eton Academy	11
Rochester Hills Christian School	11
Highland Hills Christian Academy	5
Temple Christian Academy	5
Wixom Christian	5
Akiva Hebrew Day	2 1 0
West Highland Christian	1
Academy of Detroit	
Indianwood Christian	0
Oxford Christian Academy	0
Pontiac Academy for Excellence	0

<sup>&</sup>lt;sup>7</sup> Table 11Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives.

Table: 12 Schools Ranked by Greatest Percentage of 2003 Graduates Entering OCC: Public		
Farmington	18.8	
Clarkston	18.7	
Brandon	18.3	
Adams	16.9	
Avondale	16.9	
Holly	16.2	
Rochester	15.9	
Oxford	14.6	
Lake Orion	14.3	
South Lyon	13.0	
Harrison	12.2	
Walled Lake Western	11.9	
Pontiac Central	10.6	
Lahser	8.6	
Novi	8.5	
North Farmington	8.4	
Athens	8.1	
Pontiac Northern	7.9	
Troy	7.0	
West Bloomfield	4.4	
Waterford Mott	4.2	
Waterford Kettering	3.6	
Clawson	3.4	
Southfield/Lathrup	3.4	
Kimball	2.2	
Milford	2.1	
Lamphere	1.9	
Lakeland	1.3	
Walled Lake Central	1.3	
Berkley	1.1	
Southfield	1.0	
Madison	0.8	
Ferndale	0.5	
Andover	0.4	
Groves	0.4	
Oak Park	0.4	
Dondero	0.0	
Hazel Park	0.0	
Seaholm High School	0.0	

<sup>8</sup> Table 12 Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives

Table: 13 Schools Ranked by Greatest Percentage of 2003 Graduates Entering OCC: Private	
Greater Life Academy	25.0
Eton Academy	18.2
Lutheran NW High School	11.3
Novi Christian	5.7
Bethany Christian	5.6
Our Lady of the Lakes	4.0
Oakland Christian School	3.7
Shrine	3.5
Brother Rice	2.5
Bishop Foley	2.0
Southfield Christian	1.4
Marian	1.3
Notre Dame Prep.(Pontiac/Oakland)	1.2
Detroit Country Day	0.7
Mercy	0.4
Academy of Detroit	0.0
Academy of Sacred Heart	0.0
Akiva Hebrew Day	0.0
Cranbrook Kingswood	0.0
Franklin Road Christian	0.0
Highland Hills Christian Academy	0.0
Indianwood Christian	0.0
Oxford Christian Academy	0.0
Pontiac Academy for Excellence	0.0
Rochester Hills Christian School	0.0
Roeper City & Country	0.0
SAA Beth Jacob	0.0
Springfield Christian Academy	0.0
St. Mary Prep.	0.0
Temple Christian Academy	0.0
West Highland Christian	0.0
Wixom Christian	0.0
Yeshivath Gedoloh	0.0

<sup>9</sup> Table 13 Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives

Table: 14 Schools Ranked by Greatest Increase in Graduates Over Ten Years: Private					
Over left rears	1993	2003	Growth		
	HS	2003 HS	in		
Private High School	Grads	Grads	Number		
Oxford Christian Academy	5	239	234		
Notre Dame Prep.(Pontiac/Oakland)	20	161	141		
Marian	98	153	55		
St. Mary Prep.	39	88	49		
Springfield Christian Academy	27	72	45		
Brother Rice	127	163	36		
Novi Christian	0	35	35		
Cranbrook Kingswood	181	212	31		
Detroit Country Day	118	146	28		
Mercy	196	223	27		
Roeper City & Country	23	41	18		
Greater Life Academy	5	20	15		
Our Lady of the Lakes	36	50	14		
Franklin Road Christian	0	13	13		
Yeshivath Gedoloh	10	20	10		
Academy of Sacred Heart	24	28	4		
Highland Hills Christian Academy	0	5	5		
Wixom Christian	0	5	5		
Akiva Hebrew Day	0	2	2		
Lutheran NW High School	60	62	2		
Oakland Christian School	53	54	1		
SAA Beth Jacob	20	21	1		
West Highland Christian	0	1	1		
Academy of Detroit	0	0	0		
Pontiac Academy for Excellence	0	0	0		
Southfield Christian	72	72	0		
Indianwood Christian	1	0	-1		
Temple Christian Academy	8	5	-3		
Rochester Hills Christian School	16	11	-5		
Eton Academy	16	11	-6		
Bethany Christian	26	18	-8		
Shrine	74	57	-17		
Bishop Foley	203	148	-55		
Overall Growth in Numbers			673		

Table 14 Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives

Table: 15 Schools Ranked by Greatest Increase in Graduates Over Ten Years: Public						
1993 2003 Gr						
	HS	HS	in			
Public High School	Grads	Grads	Numbers			
Lake Orion	282	602	320			
Walled Lake Central	307	462	155			
Clarkston	405	551	146			
Rochester	373	515	142			
Novi	261	399	138			
Walled Lake Western	269	405	136			
West Bloomfield	337	457	120			
South Lyon	221	339	118			
Milford	273	373	100			
Brandon	195	284	89			
Waterford Mott	246	330	84			
Kimball	252	325	71			
Oxford	169	239	70			
North Farmington	277	347	70			
Dondero	183	251	68			
Lakeland	253	320	67			
Avondale	165	231	66			
Troy	425	487	62			
Seaholm High School	299	241	58			
Oak Park	169	225	56			
Southfield/Lathrup	370	319	51			
Harrison	229	271	42			
Andover		248	40			
	208					
Holly	177	241	37			
Lamphere	129	160	31			
Ferndale	192	222	30			
Hazel Park	221	250	29			
Farmington	235	261	26			
Lahser	247	268	21			
Waterford Kettering	260	280	20			
Athens	412	431	19			
Berkley	250	268	18			
Southfield	294	303	9			
Adams	425	432	7			
Groves	252	259	7			
Clawson	115	116	1			
Madison	133	119	-14			
Pontiac Northern	272	227	-45			
Pontiac Central	292	188	-104			
Overall Growth in Numbers			2361			

<sup>&</sup>lt;sup>11</sup> Table 15 Information was derived from the Institutional Research High School Penetration database and compared with numbers verbally reported by knowledgeable High School Representatives

Table 7(a)

Year	2000	2005	2010	2015	2030	Change '00-30'	%Change '00-30'
Age 0-4	80,364	80,277	81,908	83,084	85,866	5,502	6.85%
Age 5-17	220,394	215,864	208,318	207,500	213,516	-6,878	-3.12%
Age 18-							
34	262,484	261,352	263,387	271,237	268,254	5,770	2.20%
Age 35-							
64	495,956	528,095	546,372	539,770	490,468	-5,488	-1.11%
Age 65+	134,959	139,748	154,395	179,966	275,469	140,510	104.11%
Total	1,194,157	1,225,336	1,254,380	1,281,557	1,333,573	139,416	11.67%

Table 7(b)

Year	2000	2005	2010	2015	2030	Change '00-30'	%Change 00-30'
Age 0-4	11,305	12,404	13,546	14,706	18,597	7,292	64.50%
Age 5-17 Age 18-	33,820	36,545	37,724	40,441	52,392	18,572	54.91%
34 Age 35-	29,946	32,914	36,161	40,443	51,500	21,554	71.98%
64	68,845	81,798	92,400	99,416	117,238	48,393	70.29%
Age65+	13,035	14,756	17,446	21,802	42,825	29,790	228.54%
Total	156,951	178,417	197,277	216,808	282,552	125,601	80.03%

Add

Livingston County is projected to grow by just over fifty percent from 2000 to 2030 in the age group five to seventeen.

Oakland County's population will see a 3 percent decrease from 2000 to 2030.

1544

<sup>&</sup>lt;sup>1</sup> Table 7(a) & (b) Information obtained from the Southeast Michigan Council of Governments Regional Development Forecast (RDF) Population by Age Group May 2002.

#### OCC Students by City

City	Population by city	# of studer	the state of the s		Difference i	n %
Addison Twp	6,107	2	0.51%	0.01%		
Auburn Hills	19,837	406	1.66%	1.67%		
Berkley	15531	322	1.30%	1.33%		
Beverly Hills	10437		0.87%	0.49%		
Bingham Farms	1030	11	0.09%	0.05%	0.04%	
Birmingham	19291	181	1.62%	0.74%	0.87%	
Bloomfield Hills	3940	516	0.33%	2.12%	-1.79%	
Bloomfield Twp	43023	9	3.60%	0.04%	3.57%	
Brandon Twp	13230	1	1.11%	0.00%	1.10%	
Clarkston	962	852	0.08%	3.51%	-3.43%	
Clawson	12732	321	1.07%	1.32%	-0.26%	
Commerce Twp	30349	399	2.54%	1.64%	0.90%	
Farmington	10423		0.87%	0.49%	0.38%	
Farmington Hills	82111	1200	6.88%	4.94%	1.94%	
Ferndale	22105		1.85%	2.08%	-0.23%	
Franklin	2937	38	0.25%	0.16%	0.09%	
- Groveland Twp	6150	0	0.52%	0.00%	0.52%	
Hazel Park	18963	170	1.59%	1.20%		
Highland Twp	19169		1.61%	1.61%		
Holly	6135		0.51%	1.16%	-0.65%	
- Holly Twp	3902	0	0.33%	0.00%		
Huntington Woods	6151	83	0.52%	0.34%	0.17%	
Independence Twp	32581	03	2.73%	0.00%	2.73%	
	2769		0.23%	0.16%		
Keego Harbor					0.07%	
Lake Angelus	326		0.03%	0.01%	0.01%	
Lake Orion	2715		0.23%	0.19%		
Lathrup Village	4236	49	0.35%	0.20%		
Leonard	332	77	0.03%	0.32%	-0.29%	
_ Lyon Twp	11041	0	0.92%	0.00%	0.92%	
Madison Heights	31101	639	2.60%	2.63%		
Milford	6272	353	0.53%	1.45%	-0.93%	
- Milford Twp	8999	0	0.75%		0.75%	
Northville	3352	109	0.28%	0.45%	-0.17%	
Novi	47579	569	3.98%	2.34%	1.64%	
Oakland Twp	13071	86	1.09%	0.35%	0.74%	
Oak Park	29793	733	2.49%	3.02%	-0.52%	
Orchard Lake Village	2215		0.19%	0.26%	-0.08%	
Orion Twp	30748	148	2.57%	0.61%	1.97%	
Ortonville	1535	291	0.13%	1.20%	-1.07%	
Oxford	3540	391	0.30%	1.61%	-1.31%	
<ul> <li>Oxford Twp</li> </ul>	12485	0	1.05%	0.00%	1.05%	
Pleasant Ridge	2594	27	0.22%	0.11%	0.11%	
Pontiac	67506	852	5.65%	3.51%	2.15%	
Rochester	10467	244	0.88%	1.00%	-0.13%	
Rochester Hills	68825	1451	5.76%	5.97%	-0.21%	
— Rose Twp	6210	0	0.52%	0.00%	0.52%	
_ Royal Oak	60062	1234	5.03%	5.08%	-0.05%	
_Royal Oak Twp	5446	0	0.46%	0.00%	0.46%	
South Lyon	10036	181	0.84%	0.74%	0.10%	
and an account of the state of						

Southfield	78322	1542	6.56%	6.35%	0.21%
Springfield Twp	13338	0	1.12%	0.00%	1.12%
Sylvan Lake	1735	21	0.15%	0.09%	0.06%
_ Troy	80959	1504	6.78%	6.19%	0.59%
Walled Lake	6713	318	0.56%	1.31%	-0.75%
-Waterford Twp	71981	1560	6.03%	6.42%	-0.39%
-West Bloomfield Twp	64860	984	5.43%	4.05%	1.38%
White Lake Twp	28219	597	2.36%	2.46%	-0.09%
Wixom	13263	384	1.11%	1.58%	-0.47%
Wolverine Lake	4415	20	0.37%	0.08%	0.29%

Table 2
Population and Household Change by Community, Southeast Michigan, 2000-2003 (Cont'd)

Community		Total Pop	oulation			House	holds		Househ	old Size	Group Quarters Pop
	Census April 1,	Estimate July 1,	Change 2	000-2003	Census April 1,	Estimate July 1,	Change 2	000-2003	Census April 1,	Estimate July 1,	Estimate July 1,
-	2000	2003	Number	Percent	2000	2003	Number	Percent	2000	2003	2003
Monroe County (Cont'd)											
Maybee	505	515	10	2.0	170	176	6	3.5	2.96	2.92	1
Milan (Part)	1,710	1,867	157	9.2	684	754	70	10.2	2.50	2.48	0
Milan Twp	1,670	1,687	17	1.0	610	624	14	2.3	2.74	2.70	0
Monroe	22,076	21,905	-171	-0.8	8,594	8,621	27	0.3	2.47	2.45	808
Monroe Twp	13,491	13,950	459	3.4	5,312	5,547	235	4.4	2.50	2.48	190
Petersburg	1,157	1,165	8	0.7	423	430	7	1.7	2.74	2.71	0
Raisinville Twp	4,896	5,200	304	6.2	1,691	1,852	161	9.5	2.88	2.80	21
South Rockwood	1,284	1,501	217	16.9	450	571	121	26.9	2.85	2.63	0
Summerfield Twp	3,233	3,305	72	2.2	1,098	1,138	40	3.6	2.91	2.87	43
Whiteford Twp	4,420	4,483	63	1.4	1,582	1,620	38	2.4	2.77	2.74	39
Oakland County	1,194,156	1,215,083	20,927	1.8	471,115	483,284	12,169	2.6	2.51	2.49	13,828
Addison Twp	6,107	6,401	294	4.8	2,050	2,165	115	5.6	2.91	2.89	149
Auburn Hills	19,837	20,537	700	3.5	8,064	8,437	373	4.6	2.25	2.22	1,770
Berkley	15,531	15,177	-354	-2.3	6,678	6,672	-6	-0.1	2.32	2.27	25
Beverly Hills	10,437	10,342	-95	-0.9	4,085	4,068	-17	-0.4	2.52	2.51	133
- Bingham Farms	1,030	1,034	4	0.4	445	450	5	1.1	2.31	2.30	0
Birmingham	19,291	19,393	102	0.5	9,131	9,230	99	1.1	2.11	2.10	4
Bloomfield Hills	3,940	3,876	-64	-1.6	1,520	1,520	0	0.0	2.45	2.41	211
Bloomfield Twp	43,023	42,611	-412	-1,0	16,804	16,814	10	0.1	2.53	2.51	438
-Brandon Twp	13,230	13,790	560	4.2	4,475	4,705	230	5.1	2.94	2.91	89
Clarkston	962	968	6	0.6	406	407	1	0.2	2.37	2.38	0
-Clawson	12,732	12,405	-327	-2.6	5,572	5,546	-26	-0.5	2.26	2.21	150
Commerce Twp	30,349	33,270	2,921	9.6	10,708	11,865	1,157	10.8	2.83	2.80	23
Farmington	10,423	10,357	-66	-0.6	4,825	4,792	-33	-0.7	2.13	2.13	136
-Farmington Hills	82,111	81,632	-479	-0.6	33,559	33,619	60	0.2	2.41	2.39	1,313
Ferndale	22,105	21,453	-652	-2.9	9,872	9,864	-8	-0.1	2.23	2.16	102
Franklin	2,937	3,002	65	2.2	1,073	1,092	19	1.8	2.73	2.74	10
Groveland Twp	6,150	6,296	146	2.4	2,106	2,174	68	3.2	2.91	2.88	32
Hazel Park	18,963	18,723	-240	-1.3	7,284	7,258	-26	-0.4	2.60	2.58	7
Highland Twp	19,169	20,085	916	4.8	6,786	7,219	433	6.4	2.82	2.78	17
Holly	6,135	6,173	38	0.6	2,412	2,477	65	2.7	2.49	2.44	131
Holly Twp	3,902	4,999	1,097	28.1	1,321	1,633	312	23.6	2.88	3.00	101

Table 2 Population and Household Change by Community, Southeast Michigan, 2000-2003 (Cont'd)

Community		Total Pop	oulation			House	holds		Housel	old Size	Group Quarters Pop
	Census April 1,	Estimate July 1,	Change 2		Census April 1,	Estimate July 1,	Change 2		Census April 1,	Estimate July 1,	Estimate July 1,
	2000	2003	Number	Percent	2000	2003	Number	Percent	2000	2003	2003
Oakland County (Cont'd)											
- Huntington Woods	6,151	6,063	-88	-1.4	2,381	2,371	-10	-0.4	2.58	2.55	6
Independence Twp	32,581	34,115	1,534	4.7	11,765	12,389	624	5.3	2.75	2.73	281
Keego Harbor	2,769	2,752	-17	-0.6	1,223	1,228	5	0.4	2.26	2.24	0
_Lake Angelus	326	321	-5	-1.5	132	132	0	0.0	2.47	2.43	0
Lake Orion	2,715	2,730	15	0.6	1,198	1,230	32	2.7	2.17	2.13	113
-Lathrup Village	4,236	4,214	-22	-0.5	1,621	1,642	21	1.3	2.60	2.55	23
-Leonard	332	332	0	0.0	124	125	1	0.8	2.68	2.66	0
Lyon Twp	11,041	12,354	1,313	11.9	3,887	4,491	604	15.5	2.83	2.75	23
_Madison Heights	31,101	30,599	-502	-1.6	13,299	13,256	-43	-0.3	2.33	2.30	160
-Milford	6,272	6,303	31	0.5	2,427	2,497	70	2.9	2.55	2.49	86
Milford Twp	8,999	9,417	418	4.6	3,043	3,202	159	5.2	2.92	2.91	104
-Northville (Part)	3,352	3,290	-62	-1.8	1,303	1,295	-8	-0.6	2.57	2.54	0
- Novi	47,579	50,223	2,644	5.6	18,792	20,157	1,365	7.3	2.52	2.48	267
-Oakland Twp	13,071	16,013	2,942	22.5	4,341	5,214	873	20.1	3.01	3.07	20
- Oak Park	29,793	29,383	-410	-1.4	11,104	11,058	-46	-0.4	2.68	2.66	23
-Orchard Lake Village	2,215	2,296	81	3.7	750	778	28	3.7	2.95	2.94	6
-Orion Twp	30,748	31,705	957	3.1	11,048	11,501	453	4.1	2.77	2.74	169
Ortonville	1,535	1,550	15	1.0	537	542	5	0.9	2.81	2.81	28
-Oxford	3,540	3,633	93	2.6	1,402	1,439	37	2.6	2.51	2.51	26
Oxford Twp	12,485	14,376	1,891	15.1	4,385	5,066	681	15.5	2.83	2.82	83
Pleasant Ridge	2,594	2,515	-79	-3.0	1,110	1,102	-8	-0.7	2.33	2.28	5
-Pontiac	67,506	68,858	1,352	2.0	24,234	24,891	657	2.7	2.68	2.66	2,610
Rochester	10,467	11,383	916	8.8	4,667	4,947	280	6.0	2.22	2.28	96
Rochester Hills	68,825	69,110	285	0.4	26,315	26,744	429	1.6	2.59	2.55	783
Rose Twp	6,210	6,305	95	1.5	2,144	2,216	72	3.4	2.88	2.83	39
-Royal Oak	60,062	58,396	-1,666	-2.8	28,880	28,712	-168	-0.6	2.06	2.02	506
→Royal Oak Twp	5,446	5,494	48	0.9	2,511	2,503	-8	-0.3	2.15	2.17	52
South Lyon	10,036	10,972	936	9.3	4,246	4,668	422	9.9	2.35	2.33	74
- Southfield	78,322	78,516	194	0.2	33,996	34,263	267	0.8	2.27	2.26	1,223
Springfield Twp	13,338	13,987	649	4.9	4,619	4,890	271	5.9	2.87	2.84	91
-Sylvan Lake	1,735	1,709	-26	-1.5	826	827	1	0.1	2.09	2.06	5

7 - Population and Households in Southeast Michigan, 2000-2003

Table 2
Population and Household Change by Community, Southeast Michigan, 2000-2003 (Cont'd)

Community		Total Po	pulation			House	holds		Housel	old Size	Group Quarters Pop.
	Census April 1, 2000	Estimate July 1, 2003	Change 2	000-2003 Percent	Census April 1, 2000	Estimate July 1, 2003	Change 2	000-2003 Percent	Census April 1, 2000	Estimate July 1, 2003	Estimate July 1, 2003
Oakland County (Cont'd)											
Troy	80,959	81,466	507	0.6	30,018	30,542	524	1.7	2.69	2.66	235
-Walled Lake	6,713	6,747	34	0.5	3,158	3,219	61	1.9	2.12	2.09	5
Waterford Twp	71,981	71,285	-696	-1.0	29,387	29,633	246	0.8	2.42	2.38	750
≪ West Bloomfield Twp	64,860	66,307	1,447	2.2	23,414	24,072	658	2.8	2.74	2.72	779
-White Lake Twp	28,219	29,494	1,275	4.5	10,092	10,654	562	5.6	2.77	2.74	260
Wixom	13,263	14,018	755	5.7	5,889	6,115	226	3.8	2.24	2.28	56
_Wolverine Lake	4,415	4,328	-87	-2.0	1,671	1,666	-5	-0.3	2.64	2.60	0
St. Clair County	164,235	170,274	6,039	3.7	62,072	64,983	2,911	4.7	2.62	2.59	1,677
Algonac	4,613	4,595	-18	-0.4	1,871	1,897	26	1.4	2.46	2.42	7
Berlin Twp	3,162	3,297	135	4.3	1,050	1,108	58	5.5	3.01	2.98	0
Brockway Twp	1,900	2,031	131	6.9	637	691	54	8.5	2.97	2.92	10
Burtchville Twp	3,956	3,963	7	0.2	1,616	1,644	28	1.7	2.44	2.41	6
Capac	1,775	2,263	488	27.5	620	782	162	26.1	2.86	2.89	0
Casco Twp	4,748	4,759	11	0.2	1,635	1,671	36	2.2	2.90	2.85	0
China Twp	3,340	3,531	191	5.7	1,106	1,190	84	7.6	3.01	2.96	12
Clay Twp	9,822	9,813	-9	-0.1	3,934	3,979	45	1.1	2.50	2.47	0
Clyde Twp	5,523	5,605	82	1.5	1,931	2,005	74	3.8	2.85	2.78	26
Columbus Twp	4,615	4,731	116	2.5	1,533	1,580	47	3.1	3.00	2.99	11
Cottrellville Twp	3,814	3,890	76	2.0	1,384	1,422	38	2.7	2.75	2.73	6
East China Twp	3,630	3,745	115	3.2	1,467	1,525	58	4.0	2.38	2.36	145
Emmett	251	250	-1	-0.4	87	90	3	3.4	2.89	2.78	0
Emmett Twp	2,255	2,441	186	8.2	733	804	71	9.7	3.08	3.04	0
Fort Gratiot Twp	10,691	10,885	194	1.8	4,076	4,175	99	2.4	2.56	2.55	253
Grant Twp	1,667	1,777	110	6.6	571	612	41	7.2	2.90	2.88	13
Greenwood Twp	1,373	1,517	144	10.5	470	516	46	9.8	2.91	2.93	5

	Francisco	Descent	Valid Dagget	Cumulative
Valid	Frequency 3	Percent .0	Valid Percent .0	Percent .0
Ada	1	.0	.0	.0
Addison Twnship	1	.0	.0	.0
Addison Twp	- P	.0	.0	.0
Algonac	3	.0	.0	.0
Allen Park	4	.0	.0	.1
Allenton	2	.0	.0	.1
Almont	7	.0	.0	
Amherstburg	1	.0	The state of the s	.1
Ann Arbor	22	.0	.0	.1 .2
Armada	2	.0	.1	.2
Attica	3	.0	.0	.2
Auburn Hill	1	V-77	.0	.2
A CHECK DAMAGE AND COLD	400	.0	.0	
Auburn Hills 400		1.6	1.6	1.9
Auburnhills	3	.0	.0	1.9
Aurora	2	.0	.0	1.9
With the state of	1	.0	.0	1.9
Bay City	1	.0	.0	1.9
Belle River	1	.0	.0	1.9
Belleville	3	.0	.0	1.9
Berea	1	.0	.0	1.9
Berklely 322	1	.0	.0	1.9
Berkley	321	1.3	1.3	3.2
Bever;y Hills	-	.0	.0	3.2
Beverly Hills 120	10	.0	.0	3.2
Doverny rims	116	.5	.5	3.7
Beverly HIs	1-	.0	.0	3.7
Beverlyhills	1"	.0	.0	3.7
Bingham Farms	10	.0	.0	3.8
Bingnamfarms	1	.0	.0	3.8
Birmingham 181	181	.7	.7	4.5
Bloomfiedl Hills	1	.0	.0	4.5
Bloomfield	189	.8	.8	5.3
Bloomfield Hill  + 4 Bloomfield Hills	7	.0	.0	5.3
	297	1.2	1.2	6.5
Bloomfield Hils 516	1	.0	.0	6.6
Bloomfield Hlls	1	.0	.0	6.6
Bloomfield HIs	16	.1	.1	6.6
Bloomfield Township Q	1	.0	.0	6.6
Bloomfield Twp	7	.0	.0	6.7
1 Bloomfield Village	3	.0	.0	6.7
Bloomfield Villiage	1	.0	.0	6.7
Bloomfieldhills	2	.0	.0	6.7
Bloomfld His	2	.0	.0	6.7
Bloomfld Twp	1-	.0	.0	6.7
Brandon Twp 1	1	.0	.0	6.7
Brighton	83	.3	.3	7.0
Broadview	1	.0	.0	7.0
Brown City	1	.0	.0	7.0
Brownstown	4	.0	.0	7.1
Bruce	1	.0	.0	7.1

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Burton	5	.0	.0	7.1
Byron	5	.0	.0	7.1
Canton	36	.1	.1	7.3
Capac	1	.0	.0	7.3
Carleton	2	.0	.0	7.3
Casco	2	.0	.0	7.3
Casco Township	1	.0	.0	7.3
Center Line	7	.0	.0	7.3
Center Line Madison	1	.0	.0	7.3
Chelsea	2	.0	.0	7.3
Chesaning	3	.0	.0	7.3
Chesterfield	8	.0	.0	7.4
Clark	1	.0	.0	7.4
Olaska	18	.0	.0	7.4
Clarkston 852	849	3.5	3.5	10.9
Clarkston,	1	.0	.0	10.9
Clawson 3 2	321	1.3	1.3	12.2
Clay Twp	1	.0	.0	12.2
Clifford	1			12.2
Climax	100	.0	.0	
Clinton	1	.0	.0	12.2
(VEX.STITE READ)	2	.0	.0	12.2
Clinton Township	7	.0	.0	12.2
Clinton Twp	44	.2	.2	12.4
Clinton Twp.	3	.0	.0	12.4
Clinton Twshp	2	.0	.0	12.4
Cmmrce Township	9	.0	.0	12.5
Collins	1	.0	.0	12.5
Columbiaville	3	.0	.0	12.5
Commerce	227	.9	.9	13.4
Commerce Towhship	10	.0	.0	13.4
Commerce Township	18	.1	.1	13.5
Commerce Twp	145	.6	.6	14.1
Commerce Twp. 399	5	.0	.0	14.1
Commerce Twsp	1	.0	.0	14.1
Commerence Twp	2	.0	.0	14.1
Davisburg	141	.6	.6	14.7
Davison	17	.1	.1	14.8
Dearborn	33	.1	.1	14.9
Dearborn Heights	13	.1	.1	15.0
Dearborn Hgts	6	.0	.0	15.0
Dearborn Hts	2	.0	.0	15.0
Dearborn Hts.	1	.0	.0	15.0
Denver	1	.0	.0	15.0
Detroit	907	3.7	3.7	18.8
Detrolit	1	.0	.0	18.8
Dexter	. 1	.0	.0	18.8
Drayton Plains	2	.0	.0	18.8
Dryden	21	.1	.1	18.9
Durand	1	.0	.0	18.9
East China	3	.0	.0	18.9
East Pointe	8	.0	.0	18.9

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Eastpointe	12	.0	.0	19.0
	Ecorse	4	.0	.0	19.0
	Fair Haven	2	.0	.0	19.0
	Farmingotn Hills	3	.0	.0	19.0
/	Farmingtn HIs	5	.0	.0	19.0
	Farmington   19	119	.5	.5	19.5
	Farmington Hill	9=	.0	.0	19.5
	Farmington Hills	1027	4.2	4.2	23.8
1	Farmington HI	90	.4	.4	24.1
7	Farmington Hils 1200	9	.0	.0	24.2
	Farmington HIs	53	.2	.2	24.4
	Farmingtonhills	4 9	.0	.0	24.4
	Fenton	44	.2	.2	24.6
	Ferndale 505	505	2.1	2.1	26.7
	Flat Rock	1	.0	.0	26.7
	Flint	16	.1	.1	26.7
	Fllint	1	.0	.0	26.7
	Flushing	5	.0	.0	26.8
	Fmgtn Hills	2	.0	.0	26.8
	Fowlerville	5			26.8
			.0	.0	
	Franklin 38	38	.2	.2	27.0
	Fraser	6	.0	.0	27.0
	Freeland	1	.0	.0	27.0
	Frmington Hills	220	.9	.9	27.9
	Ft. Gratiot	2	.0	.0	27.9
	Gaines	1	.0	.0	27.9
	Garden City	14	.1	.1	28.0
	Gasport	1	.0	.0	28.0
	Gaylord	1	.0	.0	28.0
	Gladwin	3	.0	.0	28.0
	Goodrich	20	.1	.1	28.1
	Grand Blanc	16	.1	.1	28.1
	Grand Haven	1	.0	.0	28.1
	Grayling	1	.0	.0	28.1
	Gross Pointe Farms	1	.0	.0	28.1
	Gross Pointe Woods	2	.0	.0	28.1
	Grosse Point Farms	1	.0	.0	28.1
	Grosse Pointe	9	.0	.0	28.2
	Grosse Pointe Farms	2	.0	.0	28.2
	Grosse Pointe Park	7	.0	.0	28.2
	Grosse Pointe Woods	3	.0	.0	28.2
	Grosse Pte Park	1	.0	.0	28.2
	Grosse Pte Woods	3	.0	.0	28.3
	Grosse Pte. Woods	1	.0	.0	28.3
	Grss Pinte Park	2	.0	.0	28.3
	Grss Pnte Woods	1	.0	.0	28.3
	Hadley	1	.0	.0	28.3
	Hamtamck	1	.0	.0	28.3
	Hamtramck	51	.2	.2	28.5
	Hamtrmak	1	.0	.0	28.5
	Harper Woods	8	.0	.0	28.5

Valid         Harrison Township         12         .0         .0           Harrison Twp         4         .0         .0           Hartland         24         .1         .1           Hastings         1         .0         .0           Hatramck         1         .0         .0           Hazel Park         290         1.2         1.2           HAZEL PARK         1         .0         .0           Highland         369         1.5         1.5           Highland Park         17         .1         .1           Highland Twp         310         1         .0         .0           Higland Park         1         .0         .0           Hollly         28         .0         .0           Holly         281         1.2         1.2	28.6 28.7 28.7 28.7 29.9 29.9 31.4 31.5 31.5 31.5 31.5
Hartland Hastings 1 0 0 Hatramck 1 0 0 Hazel Park HAZEL PARK 1 0 0 Highland 1 0 0 Highland 369 Highland Twp 300 Higland 2 0 0 Higland Park Hollly 282 Holly 281 1 1 0 0 0	28.7 28.7 29.9 29.9 31.4 31.5 31.5 31.5
Hastings Hatramck  Hazel Park HAZEL PARK  Highland  Highland Twp 310  Higland  Higland Park  Higland Park  Higland Park  Higland Park  Higland Park  Higland Park  Hollly  281  10  00  00  00  00  00  00  00  00	28.7 28.7 29.9 29.9 31.4 31.5 31.5 31.5
Hatramck 1 .0 .0 Hazel Park 290 1.2 1.2 HAZEL PARK 1 .0 .0 Highland 369 1.5 1.5 Highland Park 17 .1 .1 Highland Twp 310 1 .0 .0 Higland 2 .0 .0 Higland Park 1 .0 .0 Higland Park 1 .0 .0 Highland Park 1 .0 .0 Hollly 282 2 .0 .0 Holly 282 1 .2 1.2	28.7 29.9 29.9 31.4 31.5 31.5 31.5
Hazel Park 290 1.2 1.2 HAZEL PARK 1 .0 .0 Highland 369 1.5 1.5 Highland Park 17 .1 .1 Highland Twp 300 1 .0 Higland 2 .0 .0 Higland 2 .0 .0 Higland Park 1 .0 .0 Higland Park 1 .0 .0 Higland 2 .0 .0 Higland Park 1 .0 .0 Hollly 282 281 1.2 1.2	29.9 29.9 31.4 31.5 31.5 31.5 31.5
HAZEL PARK  1 .0 .0  Highland 369 1.5 1.5  Highland Park 17 .1 .1  Highland Twp 3 0 1 .0  Higland 2 .0 .0  Higland Park 1 .0 .0  Higland Park 1 .0 .0  Higland Park 1 .0 .0  Hollly 282 2 .0 .0  Holly 282 1 .2 1.2	29.9 31.4 31.5 31.5 31.5 31.5
Hazel Park  Highland  Highland Park  Highland Twp 3 0 1.5 1.5  Highland Twp 3 0 1 .0 .0  Higland  Higland  Park  Highland Park  Highland Park  D  Hollly  R  Holly	31.4 31.5 31.5 31.5 31.5
Highland Park 17 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .0 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	31.5 31.5 31.5 31.5
Highland Twp 3 0 1 .0 .0 Higland 2 .0 .0 Higland Park 1 .0 .0 Holly 282 2 .0 .0 Holly 282 1.2 1.2	31.5 31.5 31.5
Highland Twp 310 1 .0 .0 Higland 2 .0 .0 Higland Park 1 .0 .0 Hollly 282 2 .0 .0 Holly 282 1.2 1.2	31.5 31.5 31.5
Higland 2 .0 .0 Higland Park 1 .0 .0 Hollly 282 2 .0 .0 Holly 282 1.2 1.2	31.5 31.5
Higland Park 1 .0 .0 Holly 282 2 .0 .0 Holly 282 1.2 1.2	31.5
Holly 282 2 .0 .0 .0 Holly 281 1.2 1.2	
LHolly 281 1.2 1.2	01.0
	32.7
Houghton 1 .0 .0	32.7
Houghton Lake 1 .0 .0	32.7
Howell 68 .3 .3	33.0
Hudson 1 .0 .0	33.0
	33.0
	33.0
And the Control of th	33.1
Huntington Wds 4 .0 .0	33.1
Huntington Woods 54 .2 .2	33.3
Huntingwoods 1 .0 .0	33.3
Huron 1 .0 .0	33.3
lda 1 .0 .0	33.3
Imlay City 7 .0 .0	33.3
Inkster 10 .0 .0	33.4
Jackson 1 .0 .0	33.4
Keego Harbor 40 .2 .2	33.5
Kingsley 1 .0 .0	33.5
Kingston 1 .0 .0	33.6
La Salle 1 .0 .0	33.6
Lake Angelus 3 .0 .0	33.6
Lake Lotawana 1 .0 .0	33.6
Take Orion 47 (4) 473 1.9 1.9	35.5
Lakeland 1 .0 .0	35.5
Lakeorion 3 .0	35.5
Lakeville 4 .0 .0	35.6
Lansing 2 .0 .0	35.6
Lapeer 28 .1 .1	35.7
Lasalle 1 .0 .0	35.7
Lasalle Ontario Cana 1 .0 .0	35.7
Lathrup Village 47 .2 .2	35.9
Lathrup Villiage 49 1 .0 .0	35.9
Lathrup Vig 1 .0 .0	35.9
Lenexa 1 .0 .0	35.9
Lenox 1 .0 .0	35.9
[Leonard 77 77 .3 .3	36.2
Lincoln Park 8 .0 .0	36.2
Linden 8 .0 .0	36.3

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Livonia	118	.5	.5	36.8
Livonnia	1	.0	.0	36.8
Lk Orion	1	.0	.0	36.8
Louisville	1	.0	.0	36.8
Ludington	1	.0	.0	36.8
Mackinaw City	1	.0	.0	36.8
Macomb	32	.1	.1	36.9
Macomb Township	1	.0	.0	36.9
Macomb Twp	9	.0	.0	37.0
Macomb Twp.	1	.0	.0	37.0
Madinson Heights	1	.0	.0	37.0
Madison	2	.0	.0	37.0
Madison Height	1-	.0	.0	37.0
Madison Heights 639	436	1.8	1.8	38.8
Madison Heights	1	.0	.0	38.8
Madison Hgts	15,1	.6	.6	39.4
Madison Hgts.	2	.0	.0	39.4
Madison Hts	44	.2	.0	39.6
Maison Heights	17	.0	.0	39.6
Marine City	3	.0	.0	39.6
Marysville	1	.0	.0	39.6
Mason	1	.0	.0	39.6
Melvindale	2	.0	.0	39.6
Metamora	41	.0	.0	39.8
Midland	2	.0	.0	39.8
Milford 353	353	1.5	1.5	41.2
Millington	1	.0	.0	41.3
Mishawaka	1	.0	.0	41.3
Monroe	1	.0	.0	41.3
Morley	1	.0	.0	41.3
Mt Clemens	7	.0	.0	41.3
Mt Morris	3	.0	.0	41.3
Mt. Clemens	2	.0	.0	41.3
Muskegon	1	.0	.0	41.3
New Baltimore	6	.0	.0	41.3
New Boston	1	.0	.0	41.3
New Haven	1	.0	.0	41.4
New Hudson	88	.4	.4	41.7
North Branch	2		.0	41.7
Northville   69		.0	.0	42.2
	109 429	.4	1.8	43.9
Novi 569	140	1.8	1.6	44.5
Oak Pak	140	.6 .0	.0	44.5
Qak Park	730	3.0	3.0	47.5
Oakland	63	.3	.3	47.8
Oakland Township	4	.0	.0	47.8
	19	.0	.0	47.8
Oakland Twnship % Oakland Twp	16	.0	.0	47.9
Oakland Twp.	2	.0	.0	47.9
Oakpark	1	.0	.0	47.9
Oal Park 733	19	.0	.0	47.9

		Frequency	Percent	Valid Percent	Cumulative Percent
'alid	Orchard Lake	60	.2	.2	48.1
	Orchard Lk	3	.0	.0	48.1
	Orchard Lk Vlg	1	.0	.0	48.1
	TOrion	139	.6	.6	48.7
	Orion Twp 148	9	.0	.0	48.8
	Ortonville 291	291	1.2	1.2	50.0
	Owosso	1	.0	.0	50.0
	Oxford 391	391	1.6	1.6	51.
	Pearl Beach	1	.0	.0	51.
	Pinckney	10	.0	.0	51.
	Pleasant Ridge 27	27	.1	.1	51.
	Plymouth	21	.1	.1	51.
	Pontiac 852	852	3.5	3.5	55.
	Port Huron	1	.0	.0	55.
	Redford	69	.3	.0	55.
	Redford Twp	41		.3	
	Richmond		.2	17,2-41	55.
		1	.0	.0	55.
	Riley	1	.0	.0	55.
	River Rouge	1	.0	.0	55.
	Riverview Rocehster 244	3	.0	.0	55.
(		1	.0	.0	55.
1	Roch Hills	Carada Santa	.0	.0	55.
	Rochester	243	1.0	1.0	56.
	Rochester Hills	1.	.0	.0	56.
	Rochester Hills	1273	5.2	5.2	62.
	Rochester Hilss	1.	.0	.0	62.
	Rochester HIs	160	.7	.7	62.
	Rochester Hls. 145	7	.0	.0	62.
	Rochester St	1.	.0	.0	62.
	Rochester,	1	.0	.0	62.
	Rochesterhills	6	.0	.0	62.
	Rocheter Hills	1	.0	.0	62.
	Rogers City	1	.0	.0	62.
	Romeo	11	.0	.0	62.
	Romulus	6	.0	.0	62.
	Roseville	24	.1	.1	63.
	Royal	1	.0	.0	63.
	Royal Oa	1.0	.0	.0	63.
	Royal Oak 1234	1229	5.1	5.1	68.
	Royal Oal	1	.0	.0	68.
	Royaloak	2	.0	.0	68.
	S. Rockwood	1	.0	.0	68.
	Saginaw	2	.0	.0	68.
	Saint Clair Shores	5	.0	.0	68.
	Saint Johns	1	.0	.0	68.
	Saline	1	.0	.0	68.
	Sandusky	2	.0	.0	68.
	Shelby Township	47	.0	.0	68.
	4.70				
	Shelby Twp	32	.1	.1	68.
	Shelby Twp.	3	.0	.0	68.
	Soouthfield	1	.0	.0	68.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	South Lyon 18	181	.7	.7	69.2
	South Rockwood	1	.0	.0	69.2
	Southfield	1539	6.3	6.3	75.5
	Southfield 1542	1	.0	.0	75.5
	Southfiled	14	.0	.0	75.5
	Southgate	5	.0	.0	75.5
	St Clair Shores	9	.0	.0	75.6
l	St. Clair	1	.0	.0	75.6
l	St. Clair Shores	14	.1	.1	75.6
	Standish	1	.0	.0	75.6
l	Sterling Heights	153	.6	.6	76.3
	Sterling Hgts	2	.0	.0	76.3
	Sterling Hgts.	2	.0	.0	76.3
	Sterling Hts	35	.1	.0	76.4
	Stockbridge	1	.0	.0	76.4
	Swartz Creek	3	.0	.0	76.4
r	Sylvan Lake 2	21	.1	.0	76.5
1	Tallahassee	1		.0	
	Taylor	3	.0	100.00	76.5
	Tecumseh	2	.0	.0	76.5
	Temperance		.0	.0	76.6
	Trenton	1	.0	.0	76.6
		4	.0	.0	76.6
	Troy 1504 Union Lake	1504	6.2	6.2	82.8
	Utica	1	.0	.0	82.8
		24	.1	.1	82.9
	W Blandfold	1	.0	.0	82.9
	W Bloomfield	25	.1	.1	83.0
	W. Bloomfield	11	.0	.0	83.0
	Wales Twp	1	.0	.0	83.0
	Walled Lake 318	182	.7	.7	83.8
	Walled Lk Warren	136	.6	.6	84.3
		133	.5	.5	84.9
	Washington	15	.1	.1	84.9
	Washington Township	11	.0	.0	85.0
	Washington Twp	1	.0	.0	85.0
	Washington Twp.	1	.0	.0	85.0
	Watearford	1	.0	.0	85.0
	Wateford	1-	.0	.0	85.0
	Waterford	1552	6.4	6.4	91.4
	Waterford Township	1	.0	.0	91.4
	Waterford Twp	1-	.0	.0	91.4
	Waterford, 560	1	.0	.0	91.4
	Waterforf		.0	.0	91.4
	Waterfrod	1	.0	.0	91.4
	Waterord	1.	.0	.0	91.4
	Wayne	3	.0	.0	91.4
	Webberville	1	.0	.0	91.4
	West Bloomfield	976	4.0	4.0	95.5
	West Bloomfield Hill	1-	.0	.0	95.5
	West Bloomfiled 984		.0	.0	95.5
	West Bloomfld	2	.0	.0	95.5

contid

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid West Branch	1	.0	.0	95.5
Westbloofield	1	.0	.0	95.5
Westbloomfield	2 *	.0	.0	95.5
Westland	55	.2	.2	95.7
White Lake	592	2.4	2.4	98.2
White Lake Twp 597	1-	.0	.0	98.2
White Lk	4	.0	.0	98.2
Whitehall	1	.0	.0	98.2
Whitmore Lake	6	.0	.0	98.2
Williamston	1	.0	.0	98.2
Windsor	14	.1	.1	98.3
Wixom 384	384	1.6	1.6	99.8
Wolverine	1-	.0	.0	99.8
Wolverine Lake 20	19	.1	.1	99.9
Woodhaven	2	.0	.0	99.9
Wyandotte	6	.0	.0	100.0
Yale	2	.0	.0	100.0
Ypsilanti	8	.0	.0	100.0
Total	24296	100.0	100.0	

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# ZIP Codes by County

		unty of LIVINGSTON, Michigan
ZIP Code	City	Percent of ZIP Code Addresses In County
48114	BRIGHTON	100.0%
48116	BRIGHTON	100.0%
48137	GREGORY	98.8%
48139	HAMBURG	100.0%
48143	LAKELAND	100.0%
48169	PINCKNEY	100.0%
48178	SOUTH LYON	23.7%
48189	WHITMORE LAKE	44.2%
48353	HARTLAND	100.0%
48380	MILFORD	26.4%
48418	BYRON	8.8%
48430	FENTON	29.6%
48442	HOLLY	1.1%
48451	LINDEN	9.7%
48816	СОНОСТАН	100.0%
48836	FOWLERVILLE	99.8%
48843	HOWELL	100.0%
48844	HOWELL	100.0%
48855	HOWELL	100.0%

<u>48863</u>	OAK GROVE	100.0%
48872	PERRY	0.9%
48892	WEBBERVILLE	22.8%
49285	STOCKBRIDGE	4.6%

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## SEMCOG 2030 Regional Development Forecast (RDF) Population by Age Group

May 2002

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#### **Abstract**

This report forecasts population by age group for the SEMCOG region's seven counties and the City of Detroit. Age groups are 0-4, 5-17, 18-34, 35-64, and 65+. The forecast time periods are from 1990 to 2030 at five-year intervals. Several maps by community are included here. The full set of community-age-group numbers are now included in the RDF Community Detail Report.

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## SEMCOG News Release

May 17, 2002 For immediate release

Contact: <u>Jim Rogers</u> or <u>Sue Stetler</u> (313) 961-4266

#### SEMCOG releases regional age forecast; Baby boomers will contribute significantly to elderly population

Southeast Michigan will be home to nearly 562,000 more people over age 65 in 2030 than there were in the 2000 Census, according to data released by SEMCOG, the Southeast Michigan Council of Governments.

SEMCOG's age forecast projects age-group population in five-year increments from 2000 through 2030. Over this 30-year time period, the baby boom generation will move from the 35-64 age group (a key segment of the working-age population) to the 65-and-over age group. By 2030, all of the baby boomers will be over age 65, traditionally the age when most people retire from work. These retirement-age baby boomers will account for the nearly doubling of the 65-and-over age group population by 2030. In 2000, the 65-and-over age group totaled 567,212; in 2030, this number will be 1,128,986.

The age-65-and-over group will more than double in all seven counties in Southeast Michigan, except Wayne County, which will see a 69 percent increase.

"These numbers tell communities that they will need to prepare for a significantly older population in the future," notes Jim Rogers, SEMCOG Data Center Manager, who oversaw the compilation of this report. "Service jobs relating to the elderly will grow. The school buildings of today may become the senior centers of tomorrow."

The forecast projects ages in five age groups --- 0-4, 5-17 (school age), 18-34, 35-64, and 65 and over. Other than the 65-and-over age group, the other age groups will remain fairly constant in Southeast Michigan over the forecast period.

Region-wide, the 5-17 age group will grow by just two percent in 2030. However, there will be significant increases in this age group in Washtenaw County (+31 percent) and Livingston County (+55 percent). "As these are the counties where overall population is growing most rapidly, it is logical that there will be large increases in school-age population," Rogers said.

Age forecast data are broken down by county, community, and subcommunity. These data are available on SEMCOG's Web site at <a href="https://www.semcog.org/data/rdf/rdf2030.html#AgeForecast">www.semcog.org/data/rdf/rdf2030.html#AgeForecast</a> or by calling SEMCOG Information Services at 313-961-4266. Soon, the data will also be available by school district.

SEMCOG produces a new regional development forecast of population, households, and jobs every five years to aid in long-range regional planning. The 2030 Regional Development Forecast is available from SEMCOG Information Services at 313-961-4266 or on SEMCOG's Web site at <a href="https://www.semcog.org/data/rdf/rdf2030.html">www.semcog.org/data/rdf/rdf2030.html</a>. The 2030 forecast is the first time that SEMCOG has produced an age forecast.

SEMCOG is a regional planning partnership of local governmental units serving the 4.9 million people in the seven-county region of Southeast Michigan.

###

SEMCOG... Local Governments Advancing Southeast Michigan

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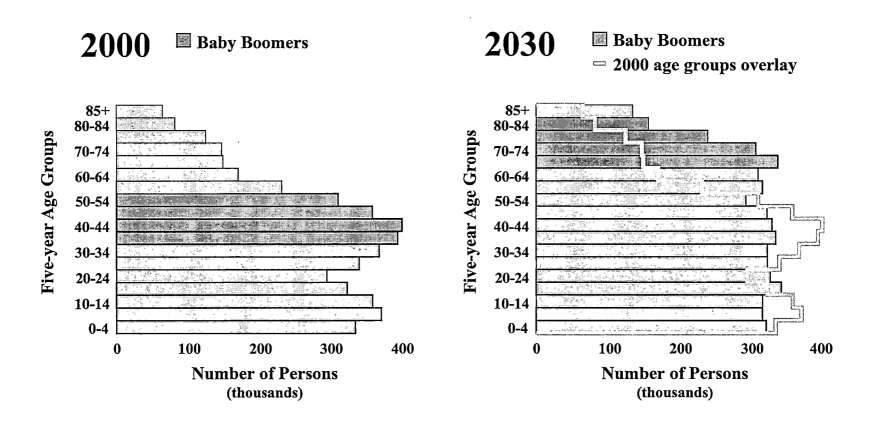
### 2030 Regional Development Forecast (RDF)

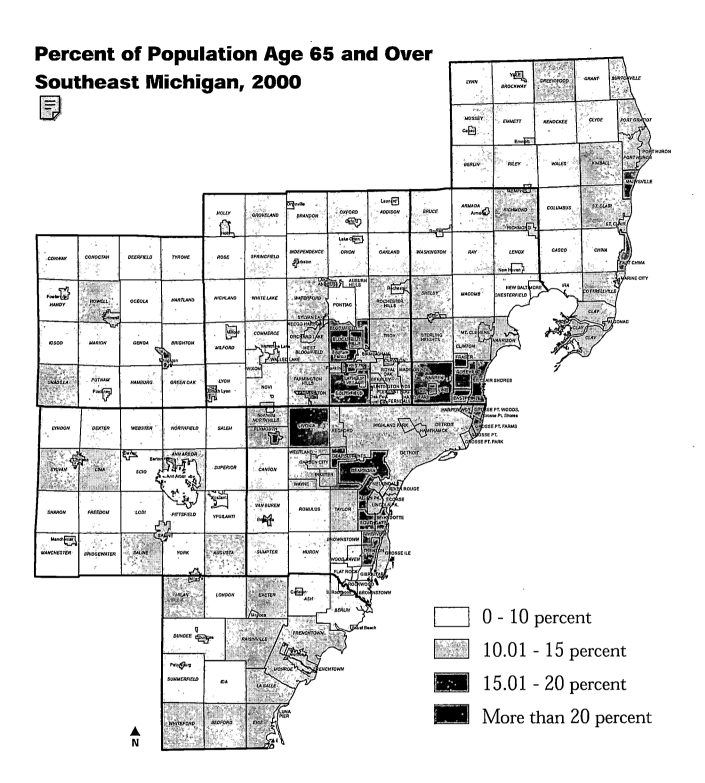
Popula	tion by A	Age Gro	oup	4				1	Ch	ange	Percen	t Change
	1990	2000	2005	2010	2015	2020	2025	2030	'90-'00	'00-'30	'90-'00	'00-'30
Southea	st Michig	an										
Age 0-4	346,092	336,178	333,789	341,039	345,729	345,078	349,335	359,958	-9,914	23,780	-2.86%	7.07%
Age 5-17	838,254	932,428	912,553	881,128	877,545	890,801	905,912	917,201	94,174	-15,227	11.23%	-1.63%
Age 18-34	1,291,210	1,129,117	1,121,922	1,125,134	1,151,841	1,144,889	1,139,142	1,142,238	162,093	13,121	-12.55%	1.16%
Age 35-64	1,582,279	1,868,576	1,985,845	2,048,595	2,019,625	1,966,387	1,904,458	1,859,966	286,297	-8,610	18.09%	-0.46%
Age 65+	532,633	567,212	584,469	640,332	739,004	873,887	1,015,479	1,128,986	34,579	561,774	6.49%	99,04%
Total	4,590,468	4,833 <mark>,</mark> 511	4,938,578	5,036,228	5,133,744	5,221,042	5,314,326	5,408,349	243,043	574,838	1.98%	11.89%
Livingst	on Count	v										
Age 0-4	8,688	11,305	12,404	13,546	14,706	15,836	17,093	18,597	2,617	7,292	30,12%	64.50%
ge 5-17	24,363	33,820	36,545	37,724	40,441	44,563	48,565	52,392	9,457	18,572	38.82%	54,91%
Age 18-34	29,247	29,946	32,914	36,161	40,443	44,129	47,603	51,500	699	21,554	2.39%	71.98%
ge 35-64	43,881	68,845	81,798	92,400	99,416	106,208	111,256	117,238	24,964	48,393	56.89%	70.29%
kge 65+	9,466	13,035	14,756	17,446	21,802	28,180	35,509	42,825	3,569	29,790	37.70%	228.54%
Total	115,645	156,951	178,417	197,277	216,808	238,916	260,026	282,552	41,306	125,601	10.57%	80.03%
Macomb	County	6	1							1		16
ige 0-4	48,877	51,060	51,246	53,075	53,969	54,028	54,769	56,051	2,183	4,991	4.47%	9.77%
ge 5-17	123,200	138,723	136,993	133,431	133,184	135,633	138,237	139,578	15,523	855	12.60%	0.62%
ge 18-34	201,485	178,438	177,439	179,677	185,057	184,922	184,690	185,392	-23,047	6,954	-11.44%	3.90%
ge 35-64	255,362	312,277	331,302	343,291	338,761	331,866	323,438	316,865	56,915	4,588	22.29%	1.47%
ge 65+	88,476	107,651	113,116	126,546	147,364	175,961	206,420	232,534	19,175	124,883	21.67%	116.01%
otal	717,400	788,149	810,096	836,020	858,335	882,410	907,554	930,420	70,749	142,271	3.20%	18.05%
Aonroe	County											- 1
ge 0-4	10,200	9,681	10,034	10,522	10,746	10,825	10,935	11,205	-519	1,524	-5.09%	15.74%
ge 5-17	28,099	30,312	31,234	31,150	31,531	32,496	33,056	33,249	2,213	2,937	7.88%	9.69%
ge 18-34	34,941	30,570	32,218	34,287	36,441	37,612	38,307	39,314	-4,371	8,744	-12.51%	28.60%
ge 35-64	46,563	59,171	65,952	71,827	73,009	73,256	71,807	70,957	12,608	11,786	27.08%	19.92%
ge 65+	13,797	16,225	17,760	20,552	24,722	30,600	36,611	41,829	2,428	25,604	17.60%	157.81%
otal	133,600	145,959	157,198	168,338	176,449	184,789	190,716	196,554	12,359	5 <b>0</b> ,595	7.09%	34.66%
Dakland	County											
Age 0-4	77,897	80,364	80,277	81,908	83,084	82,899	83,854	85,866	2,467	5,502	3.17%	6.85%
ge 5-17	190,564	220,394	215,864	208,318	207,500	209,997	212,833	213,516	29,830	-6,878	15.65%	-3.12%
ge 18-34	298,173	262,484	261,352	263,387	271,237	269,804	268,457	268,254	-35,689	5,770	-11.97%	2.20%
Age 35-64	399,249	495,956	528,095	546,372	539,770	523,273	504,815	490,468	96,707	-5,488	24.22%	-1.11%
Age 65+	117,709	134,959	139,748	154,395	179,966	213,555	248,592	275,469	17,250	140,510	14.65%	104.11%
<b>Fotal</b>	1,083,592	1,194,157	1,225,336	1,254,380	1,281,557	1,299,528	1,318,551	1,333,573	110,565	139,416	2.37%	11.67%

### 2030 Regional Development Forecast (RDF)

ropuia	tion by A	age Gr	oup	1					Cha	ange	Percent	Percent Change		
	1990	2000	2005	2010	2015	2020	2025	2030	'90-'00	'00-'30	'90-'00	'00-'30		
St. Clair	County													
Age 0-4	11,069	11,030	11,065	11,201	11,480	11,518	11,686	12,038	-39	1,008	-0.35%	9.14%		
Age 5-17	29,522	32,940	32,669	31,320	31,601	32,437	33,203	33,740	3,418	800	11.58%	2.43%		
Age 18-34	37,466	34,430	35,212	35,970	38,188	39,028	39,698	40,659	-3,036	6,229	-8.10%	18.09%		
Age 35-64	49,628	65,748	71,212	75,029	76,544	76,422	75,258	74,583	16,120	8,835	32.48%	13.44%		
Age 65+	17,922	20,087	20,544	22,617	26,614	32,031	37,588	42,235	2,165	22,148	12.08%	110.26%		
Total	145,607	164,235	170,702	176,137	184,427	191,436	197,433	203,255	18,628	39,020	3.18%	23.76%		
Washter	naw Coun	ty	1											
Age 0-4	18,943	20,126	21,188	22,467	23,443	24,191	25,415	26,985	1,183	6,859	6.25%	34.08%		
Age 5-17	41,937	51,160	53,599	54,484	56,534	59,848	63,592	66,884	9,223	15,724	21.99%	30.73%		
Age 18-34	111,623	108,817	111,171	113,959	118,222	119,659	121,073	122,577	-2,806	13,760	-2.51%	12.65%		
Age 35-64	89,168	116,520	134,512	146,857	152,409	155,521	157,203	158,943	27,352	42,423	30.67%	36.41%		
Age 65+	21,266	26,274	28,962	33,634	41,286	51,529	62,839	72,631	5,008	46,357	23.55%	176.44%		
Total	282,937	322,897	349,432	371,401	391,894	410,748	430,122	448,020	39,960	125,123	6.29%	38.75%		
Wayne (	County (i	ncludino	Detroit)											
	170,418	152,612	147,575	148,320	148,301	145,781	145,583	149,216	-17,806	-3,396	-10.45%	-2.23%		
Age 0-4 Age 5-17	400,569	425,079	405,649	384,701	- 177		376,426		37.			-11.11%		
Age 18-34	578,275	484,432	471,616	461,693	376,754 462,253	375,827 449,735	439,314	377,842 434,542	- Indiana - Carlotte	-47,237 -49,890	-16.23%	-		
		404,432	4/1,010	401,093	402,233	449,733	439,314	434,342	-93,043	-49,090	-10.2370	-10.3070		
A no 35-64	608 128	750 050	772 974	772 810	720 716	600 941	660 681	630 012	51 631	110 147	7 2094	15 900%		
Age 65+	698,428	750,059	772,974	772,819	739,716	699,841	660,681	630,912		119,147				
Age 65+	263,997	248,981	249,583	265,142	297,250	342,031	387,920	421,463	-15,016	172,482	-5.69%	69.28%		
Age 65+ Total	263,997	248,981		265,142	297,250	342,031	387,920	421,463		172,482		69.28%		
Age 65+	263,997	248,981	249,583	265,142	297,250	342,031	387,920	421,463	-15,016	172,482	-5.69%	69.28%		
Age 65+ Total Detroit	263,997	248,981	249,583	265,142	297,250	342,031	387,920	421,463	-15,016	172,482	-5.69%	69.28%		
Age 65+ Total  Detroit Age 0-4	263,997 2,111,687	248,981 2,061,163	249,583 2,047,397	265,142 2,032,675	297,250 2,024,274	342,031 2,013,215	387,920 2,009,924	421,463 2,013,975	-15,016 -50,524 -16,642	172,482 -47,188	-5.69% -0.72%	69.28% -2.29% -7.59%		
Age 65+ Total  Detroit Age 0-4 Age 5-17	263,997 2,111,687 92,882	248,981 2,061,163 76,240	249,583 2,047,397 71,765	265,142 2,032,675 71,218	297,250 2,024,274 70,487	342,031 2,013,215 68,861	387,920 2,009,924 68,624	421,463 2,013,975 70,457	-15,016 -50,524 -16,642	172,482 -47,188 -5,783 -29,503	-5.69% -0.72%	69.28% -2.29% -7.59% -13.44%		
Age 65+ Total  Detroit Age 0-4 Age 5-17 Age 18-34	263,997 2,111,687 92,882 209,575	248,981 2,061,163 76,240 219,476	249,583 2,047,397 71,765 205,630	265,142 2,032,675 71,218 193,455	297,250 2,024,274 70,487 188,165	342,031 2,013,215 68,861 187,544	387,920 2,009,924 68,624 188,252	421,463 2,013,975 70,457 189,973	-15,016 -50,524 -16,642 9,901 -47,724	172,482 -47,188 -5,783 -29,503	-5.69% -0.72% -17.92% 4.72% -16.79%	-7.59% -13.44% -13.72%		
Age 65+ Total	263,997 2,111,687 92,882 209,575 284,177	248,981 2,061,163 76,240 219,476 236,453	249,583 2,047,397 71,765 205,630 228,191	265,142 2,032,675 71,218 193,455 221,183	297,250 2,024,274 70,487 188,165 219,199	342,031 2,013,215 68,861 187,544 212,434	387,920 2,009,924 68,624 188,252 206,839	421,463 2,013,975 70,457 189,973 204,021	-15,016 -50,524 -16,642 9,901 -47,724	-5,783 -29,503 -32,432 -64,826	-5.69% -0.72% -17.92% 4.72% -16.79%	-15.89% 69.28% -2.29% -7.59% -13.44% -13.72% -20.26% 47.34%		

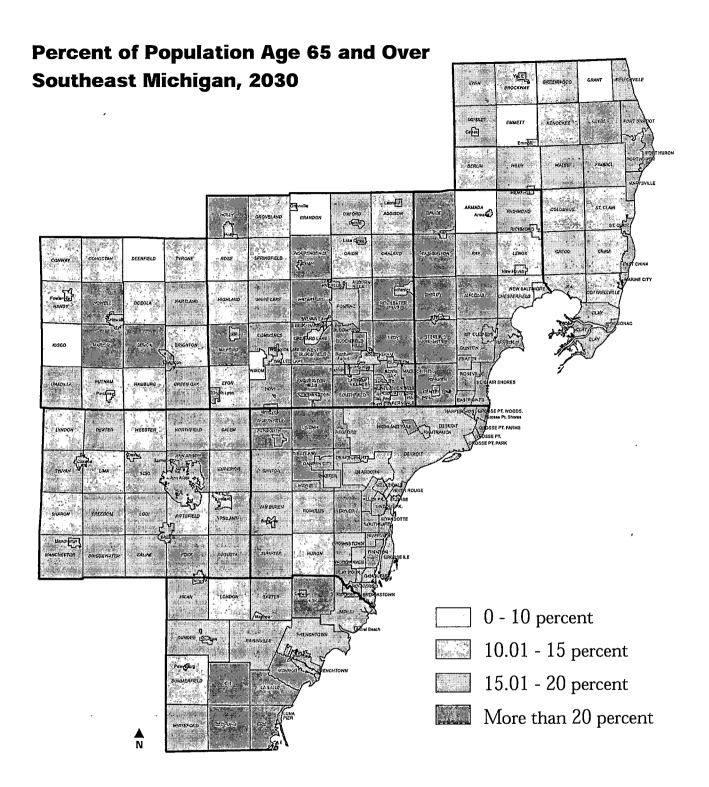
## Population Age Groups: Southeast Michigan, 2000 and 2030





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