#### School Board of Broward County, FL Redistricting Committee Meeting Attendance 2011-2012

Redistricting Committee Members, Staff, and Community Guests	1/4/2012 kickoff #1 North Area Office 2:00 pm	1/11/2012 kickoff #2 North Area Office 6:00 pm	2/9/2012 kickoff #3 KCW Bldg 6:00 pm	2/22/2012 Public Orientation #1 KCW Bldg. 6:00 pm	3/29/2012 Public Orientation #2 KCW Bldg. 6:00 pm	4/19/2012 District 1 McArthur HS 6:00 pm	5/9/2012 District 2 Pembroke Pines Senior Center 6:00 pm	5/17/2012 District 3 City of Ft. Lauderdale Comm. Chambers 6:00 pm	5/22/2012 SBW #2 10:00 am Not Required to Attend	6/4/2012 District 4 Coral Springs HS 6:00 pm	6/21/2012 District 5 City of Lauderdale Lakes Ed. Center 6:00 pm	7/11/2012 District 6 Western HS 6:00 pm	Deerfield	New School Board Members 11/2012	SBW #3 12/2012 Not Required to Attend
						Ann Murray - D	istrict 1								
Kristine Judeikis	Ab	х	х	х	х	х	х	x		Ab	Ab	х			
Russell Chard	х	х	x	Х	Ab	x	Ab	x		х	х	х			
					P	atricia Good - I	District 2								
Marilyn Soltanipour	х	х	x	х	х	х	х	Ab		х	х	х			
Barbara Jones	Ab	х	X	Х	х	х	х	Ab		x	х	х			
					Mau	reen S. Dinner	- District 3								
Paul Eichner	х	х	x	X	х	х	х	х		x	х	Ab			
Heather Cunniff	х	х	x	х	Х	Ab	х	х		х	х	х			
					D	onna P. Korn -	District 4								
Latha Krishnaiyer	х	x	x	Ab	X	x	х	x	Present	х	Ab	x			
Mandy Wells	-	-	-	•	-	-	-	-		-	х	Ab			
					Benja	amin J. William	s - District 5								
Roland Foulkes	х	х	x	X	х	х	х	х		x	х	Ab			
Roosevelt Walters	х	x	x	Х	X	x	х	x		х	x	x			
					Lauri	e Rich-Levinso	n - District 6								
Philip Busey	x	х	x	х	x	x	х	x		x	x	x			
Barry Butin	-	-	-	-	-	-	-	-		-	-	х			
					1	Nora Rupert - D	istrict 7								
Sheila Rose	х	х	x	Х	Ab	x	Ab	x		-	х	х			
Ron Aronson	-	-	-	•	-	-	-	-		x	х	х			
					Katherine M. Le	ach, At-Large,	County Wide D	istrict 8							
Mary C. Fertig	х	х	x	х	х	x	х	x		Ab		х			
Michael De Gruccio	-	-	-	-	-	-	х	х		х	х	х			
					Robin Bartlem	an, At-Large, C	ounty Wide Dis	strict 9							
Alan Ehrlich	х	х	х	Ab	х	х	Ab	х		х	х	х			
Marsha Ellison	х	х	x	Ab	х	х	х	х		х	х	х			
	•				Super	intendent Rob	ert W. Runcie	•		-			-		
Michael Rajner, Chair	х	х	X	х	x	х	х	х	Present	Х	х	х			

Any appointee who has three consecutive absences or misses four meetings in one calendar year shall be automatically removed by the appointed School Board Member. The automatic removal shall cause a vacancy to exist. In the event an appointee is automatically removed, the appointing School Board Member may reappoint the appointee when extenuating circumstances exist as determined by the appointing School Board Member.

#### School Board of Broward County, FL Redistricting Committee Meeting Attendance 2011-2012

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					District Staff 8	& Guests - Atte	ndance Not Red	quired							
Dr. Joanne Harrison Chief Portfolio Services Officer, Portfolio															
Services				x											
Leslie Brown															
Executive Director, Office of Portfolio															
Management	х	х	x	х		х						х			
Jill Young Director, Demographics & Student Assignments	s x	×	x	x	x	x	x	x	Present	x	x	x			
Patrick Sipple															
Demographer Specialist, Demographics &															
Student Assignments	х		X	х	х	х	х	х	Present	х	х	х			
Charles Webster or Nadine Drew Coordinator, Public Relations & Govt. Affairs	x	x	x	x	x		x	x	Present	x	x	x			
J. Paul Carland															
General Cousel		х													
					School Board N	Members - Atte	ndance Not Re	quired			•				
Katherine M. Leach				х											
Robin Bartleman															
Ann Murray															
Patricia Good															
Maureen Dinnen															
Donna P. Korn															
Benjamin J. Williams															
Laurie Rich-Levinson															
Nora Rupert															

### Single Board Member Redistricting Steering Public Hearing District 7

Wednesday, July 25, 2012 Start Time: 6:00 p.m.

Location: Deerfield Beach High School Auditorium 910 SW 15th Street, Deerfield Beach, FL 33441

Michael Rajner, Chair Marsha Ellison, Vice Chair

### **Agenda**

- 1. Call to order
- 2. Pledge of Allegiance
- 3. Roll Call (attachment 3) Pages 1-2
- **4.** Approval of July 25, 2012 Public Hearing District 7 Agenda *Page 3*
- 5. Approval of July 11, 2012 Draft Public Hearing District 6 Minutes (attachment 5) Pages 5-9

### 6. Public Hearing

- 6.1 Overview of Redistricting Process and Guiding Principles
- 6.2 Presentation of Newly Submitted Map Alternatives
  - Map Alternative 7\* presented by Nathalie Lynch-Walsh (attachment 6.2) Pages 11-16
  - Map Alternative 8\* presented by Melissa Gleissner (attachment 6.2)
     Pages 17-22
  - Map Alternative 9\* presented by Roosevelt Walters and Rose Waters (attachment 6.2) *Pages 23-28*
  - Map Alternative 10\* presented by Russell Chard (attachment 6.2) Pages 29-34
  - Map Alternative 11\* presented by Freddy Avalos (attachment 6.2) *Pages 35-40*
  - Map Alternative 12\* presented by Roosevelt Walters (attachment 6.2) Pages 41-46

### 6.3 Public Comment on Newly Submitted Map Alternatives

Note: After the presentation of each new map alternative, members of the public will have up to 2 minutes each to provide comment. Public comment will be limited to that map alternative only.

- 6.4 Public Comment on Previously Presented Maps
  - Map Alternative 1\* presented by City of North Lauderdale Commissioner, Jerry Graziose on May 9, 2012 (attachment 6.4) *Pages 47-52*
  - Map Alternative 2\* and Map Alternative 3\* presented by Roland Foulkes on June 4, 2012 (attachment 6.4) *Pages 53-64*
  - Map Alternative 4\* presented by Roosevelt Walters and Rose Waters on June 21, 2012 (attachment 6.4) *Pages 65-70*
  - Map Alternative 5\* presented by Philip Busey on June 21, 2012 (attachment 6.4) *Pages 71-76*
  - Map Alternative 6\* presented by Ron Aronson on July 11, 2012 (attachment 6.4) *Pages 77-82*

Note: Members of the public will have up to 2 minutes each to provide comment. Public comment will be limited to that map alternative only.

### 6.5 General Public Comment on the Redistricting Process

Note: Members of the public will have up to 2 minutes each to provide public comment on the redistricting process.

### 7. Chair's Report

8. Staff Follow Up

### 9. Unfinished Business

- 9.1 Identify list of specific questions for General Counsel
- 9.2 Draft letter to cities, principals, Education Advisory on proposed map alternatives received (attachment 9.2) *Pages 83-84*

### 10. New Business

10.1 Committee Discussion on Next Steps

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7 -	u.	U.	

Attachments for discussion:

3 Attendance Roster

 $5\_$  July 11, 2012 Draft Public Hearing District 6 Minutes

6.2\_Alternative 7 -12 Maps and Data

6.4\_Alternatives 1 through 6 Maps and Data

9.2\_Draft Letter to cities, principals, Education Advisory on proposed map alternatives received

<sup>\*</sup> Map alternatives noted with an asterisk have been reviewed by District staff to have all single School Board member districts within +/- 5% of the average district population per the rules established by the Redistricting Steering Committee.

# Single Board Member Redistricting Steering Public Hearing District 6 Wednesday, July 11, 2012 Start Time: 6:00 p.m. Location: Western High Auditorium 1200 Southwest 136<sup>th</sup> Avenue, Davie, FL 33325 Michael Rajner, Chair Marsha Ellison, Vice Chair

### **Agenda Items**

### 1. Call to order

**Chair Rajner** called the meeting to order at 6:10 pm.

### 2. Pledge of Allegiance

Jeff Nelson, Mayor, Town of Southwest Ranches led the Pledge of Allegiance.

### 3. Roll Call

District 1 – Russell Chard

District 1 – Kristine Judeikis

District 2 – Barbara Jones

District 2 – Marilyn Soltanipour

District 3 – Heather Cunniff

District 4 –Latha Krishnaiyer

District 5 – Roosevelt Walters

District 6 – Philip Busey

District 6 – Barry Butin

District 7 – Sheila Rose

District 7 – Ron Aronson

County Wide, At-Large 8 - Marsha Ellison – Vice Chair

County Wide, At-Large 8 - Alan Ehrlich

County Wide, At-Large 9 – Michael De Gruccio

County Wide, At-Large 9 – Mary C. Fertig

Superintendent – Michael Rajner- Chair

The following committee members were absent from the meeting:

District 3 – Paul Eichner

District 4 – Mandy Wells

District 5 – Roland Foulkes

### 4. Approval of July 11, 2012 Public Hearing District 6 Agenda

The agenda was adopted as presented by unanimous consent.

### 5. Approval of June 21, 2012 Draft Public Hearing District 5 Minutes

Chair Rajner informed the committee that prior to this meeting the minutes were replaced with amended minutes by Patrick Sipple. The amended minutes reflected changes emailed to Patrick Sipple prior to the meeting. Mr. Busey stated that there was one missing comment

made by a Commissioner from the City of Lauderdale Lakes and that it should be added. **Patrick Sipple** stated that he would find and add the comment to the minutes. **Motion: Ms. Rose** made the motion to adopt the June 21<sup>st</sup> minutes as amended inclusive of the missing comment. The motion was seconded by **Ms. Krishnaiyer**. The minutes were approved as amended.

### 6. Public Hearing

### **6.1 Overview of Redistricting Process and Guiding Principles**

Mr. Busey presented an overview of the Redistricting Process and Guiding Principles.

### **6.2 Presentation of Newly Submitted Map Alternatives**

Mr. Aronson presented Map Alternative 6.

- "I basically took one thing into consideration and the numbers seemed to balance out. That one thing was communities of interest."
- What I tried to do was to get as many whole cities into each district. I started with the northwest corner and worked my way down.
- There are about sixteen cities that are completely within one district.
- As you come down District 4, Parkland, Coral Springs, North Lauderdale, and Tamarac are completely within the new district.
- In District 6, Sunrise, Weston, Cooper City, and Southwest Ranches are completely within the new district, as is most of Davie.
- In District 7, Margate, Coconut Creek, Deerfield Beach, Lighthouse Point, and Hillsboro Beach are completely within the new district.
- When I got to the eastern side of the county, it became difficult to place an entire city into one district.
- I stayed within the  $\pm$ -5% for the deviation from the district's average population.
- If the committee choses to go this route, it will take some adjusting, especially on the east side of the county. I was mainly looking at communities of interest when creating the map.
- I tried to keep it as simple as possible.

### **6.3 Public Comment on Newly Submitted Map Alternatives**

**Steve Breitkreuz, Council Member, Town of Southwest Ranches-** Appreciate the effort put into the map. He stated that Southwest Ranches was unique in that there are no schools located within the town limits. He pointed out that most of the schools their children attend are to the south. This map places them in District 6 with the majority of their schools in District 2. "We don't have representation because of this."

**Mr. Busey** – Thanked **Mr. Aronson** for his effort. He feels that Innovation Zones are more important than city limits when drawing new districts. He asked **Mr. Aronson** if the committee should tweak a map, or if he felt that one person should take the ideas and comments and come up with a new map. **Mr. Aronson** felt that **Patrick Sipple**, as a professional, should be given the ideas and concepts to create a map to bring to the committee for review. **Chair Rajner** 

stated that it can be a modified version of a previously submitted map or a new one. **Mr. Busey** asked if staff would make the map. **Chair Rajner** said that the map will be done as a group with staff present to operate the computer to help move the lines. It will not be a staff map.

**Mr. De Gruccio** – Thanked **Mr. Aronson** for his effort. He stated that this map splits the Innovation Zones 15 times as compared to 10 times on the map with the least amount of Innovation Zone splits.

**Mr. Walters** – "I have two problems with the map. 1. Districts 3 and 5 violate communities of interest; and 2. Two districts are not compact. At some point in time, a child won't be going to the next school and have the same Board member. Innovation Zones are too large and it is too hard to accommodate all feeding schools. It will be very interesting when we sit down and compare communities of interest vs. Izones vs. cities."

**Ms. Soltanipour** thanked **Mr. Aronson** for his effort. She stated that in the future, Innovation Zones will become more important to the District as they will now have a larger role and function within the new organizational structure. "We should keep this in mind when coming up with a map alternative."

**Ms. Rose** stated that the committee should think about making it manageable. "If the District is moving to a system where Izones are more important, then we should consider them."

#### 6.4 Public Comment on Previously Presented Maps

**Steve Breitkreuz, Council Member, Town of Southwest Ranches-** This is the map that is in our best interest because it is organized where we have representation at the schools where our children attend. In most of these where the border is Stirling Roard, 100% of our high school, middle school students, and 80% of our elementary students would not be represented. There is another map in the works that will also meet our needs.

**Bob Hartman** – Southwest Ranches resident feels that Innovation Zones are the most important. This map gives accountability to the Board Member that represents the schools where our children attend.

**Mr. Walters** – We will get it right to the best of our ability. I believe there are at least two maps forthcoming that will address your concerns.

### 6.5 General Public Comment on the Redistricting Process

Andy Berns, Town Administrator, Southwest Ranches – Thanked the committee for allowing them to be heard. He stated that the Town wants to be in one district. Forthcoming Map Alternative 8 meets their needs by placing them in one district and in the same district where their children attend school. Please look at and consider map 8 as it also helps other small towns.

**Jeff Nelson, Mayor, Town of Southwest Ranches** – We respect the time and effort you are putting into this process. Staff has been accessible and helpful. It is important that we have a

unified voice. Map Alternative 5 and Map Alternative 8 will give us a unified voice. We prefer Map Alternative 8.

Gary Jablonski, Council Member, Town of Southwest Ranches – We are concerned about having adequate representation in our entire line of schools and having a Board member that is accountable to us. Map Alternatives 5, 7, and 8 are good. Map Alternative 8 is our preferred map.

**Judy Paul** (Comment Card)- I believe that Map Alternative 5 is the best since it helps to keep the IZone intact. I am looking forward to seeing Map Alternative 12.

### 7. Chair's Report

Chair Rajner thanked the Town of Southwest Ranches for their participation. He pointed out the committee that the residents of the Southwest Ranches community have actively participated in the online comment process. He stated that there are now 12 map submissions, 6 of which will be presented at the next meeting on July 25<sup>th</sup>. He asked committee members to have for the next meeting any questions that they may have for the District's legal counsel. Chair Rajner stated that his question is, "What is the minimum benchmark percentage for protection of minorities to elect other minorities." He is also going to request from the attorney's office an update on the Senate maps and the definitions that came out of the Supreme Court decision. He would like the update to include any of the decisions or definitions the committee may need to be cognisant of when making their decision.

### 8. Staff Follow Up

#### **8.1 Innovation Zone Tables**

**Patrick Sipple** presented the newly created Innovation Zone tables that were requested by **Ms. Fertig** at the June 26<sup>th</sup> public hearing. The tables list, for each map alternative, which single School Board member district(s) split an Innovation Zone. The tables also list all Innovation Zones completely within a single School Board member district.

Mr. Busey asked the question if there was any way to quantify a bad Innovation Zone split? Patrick Sipple stated that there really wasn't, as the computer simply divides the area split into percentages and calculates the new population based on those numbers. Since Innovation Zones do not always follow Voter Tabulated Districts (VTDs), generating the population for the Innovation Zone would be a calculation summing the completely contained VTD population and a calculated percentage of what was split. This, in combination with splitting the Innovation Zone again by district, would provide an inaccurate population number. Patrick Sipple also pointed out that this number could be skewed from what takes place in the real world, as a split area of an Innovation Zone may not contain very much population. He used the airport as an example. Patrick Sipple pointed out that the committee is using whole Voter Tabulated Districts and that should an Innovation Zone be split by a newly formed district, it will be up to the committee to decide if the split is acceptable based upon comments they have received from the community and the committee.

**Ms. Fertig** commented on that every map has some number of splits and that there will be no way to avoid them. Some maps have less, some have more. She was appreciative of staff's work and stated that the tables are what she needs. She would also like to see the maps sent to educational contacts and the Innovation Zones.

**Mr. Busey** asked if there might be a possibility that the committee could recommend to the Supervisor of Elections a voting precinct be split? **Jill Young** stated that although she did not have the Board resolution at hand, that it was agreed upon that the committee would be using whole Voter Tabulated Districts. **Mr. Rajner** suggested that **Mr. Busey** bring back the question to the July 25<sup>th</sup> public hearing where it can be provided with other questions to legal counsel.

#### **8.2 Public Comments**

**Patrick Sipple** presented the community comments that have been gathered to date from comment cards, online submissions, email, and in hard copy format.

### 8.3 Example Online Map

**Patrick Sipple** stated that staff is working on an online mapping application which will allow the user to compare the map alternatives and demographic data.

### 8.4 Rescheduling of the December 2012 School Board Workshop to January 2013

**Patrick Sipple** stated that because of a conflicting schedule, the December 2012 School Board Workshop will be rescheduled for some time in January 2013. Staff will post the date when it becomes available.

### 8.5 Department Name Change

**Patrick Sipple** pointed out to the committee members and the public that as of July 1, 2012, the School Boundaries Department will now be called the Demographics & Student Assignments Department as a result of the District's new organizational structure.

#### 9. Unfinished Business

There were no unfinished business items and none added to the agenda.

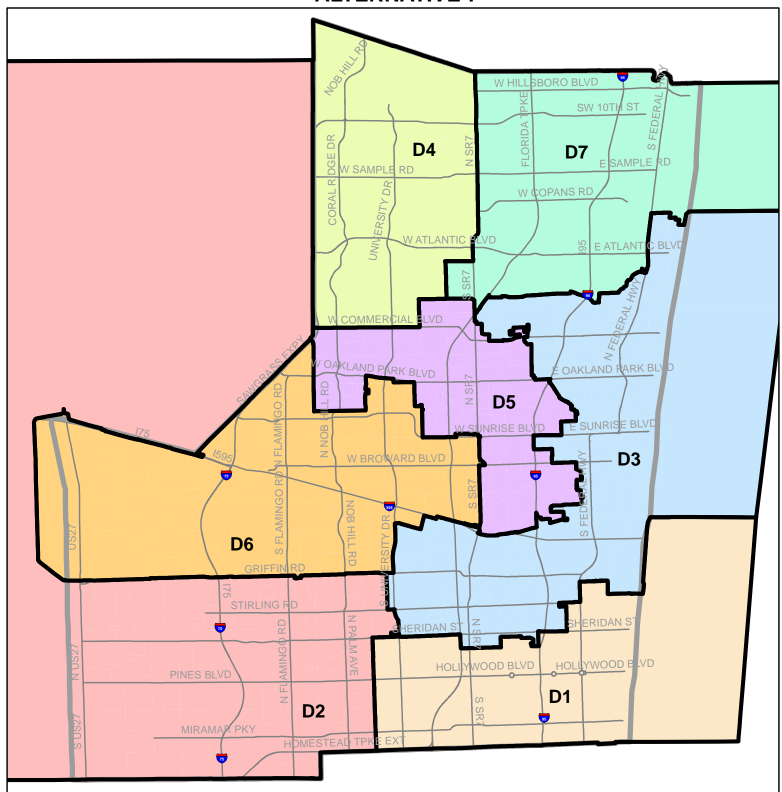
#### 10. New Business

There were no new business items and none added to the agenda. **Chair Rajner** recognized new committee member **Barry Butin** as filling the vacancy in District 6.

#### Adjourn

The meeting was adjourned at 7:45 pm.

### 2013 **BROWARD COUNTY PUBLIC SCHOOLS** SCHOOL BOARD MEMBER DISTRICTING **ALTERNATIVE 7**





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Nathalie Lynch-Walsh

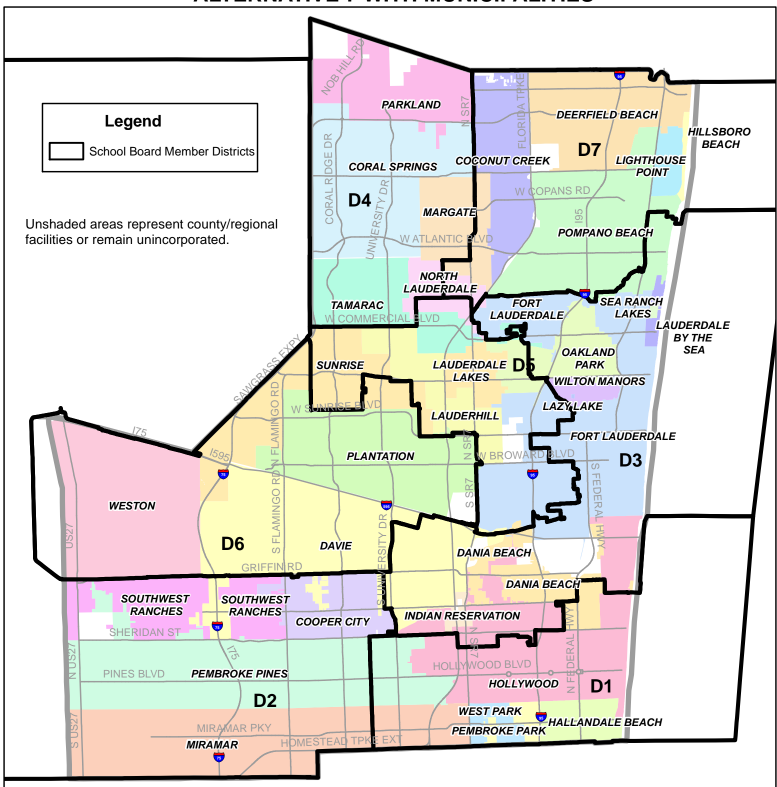
### Single Board Member Districts

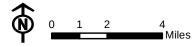
D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 7 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Nathalie Lynch-Walsh

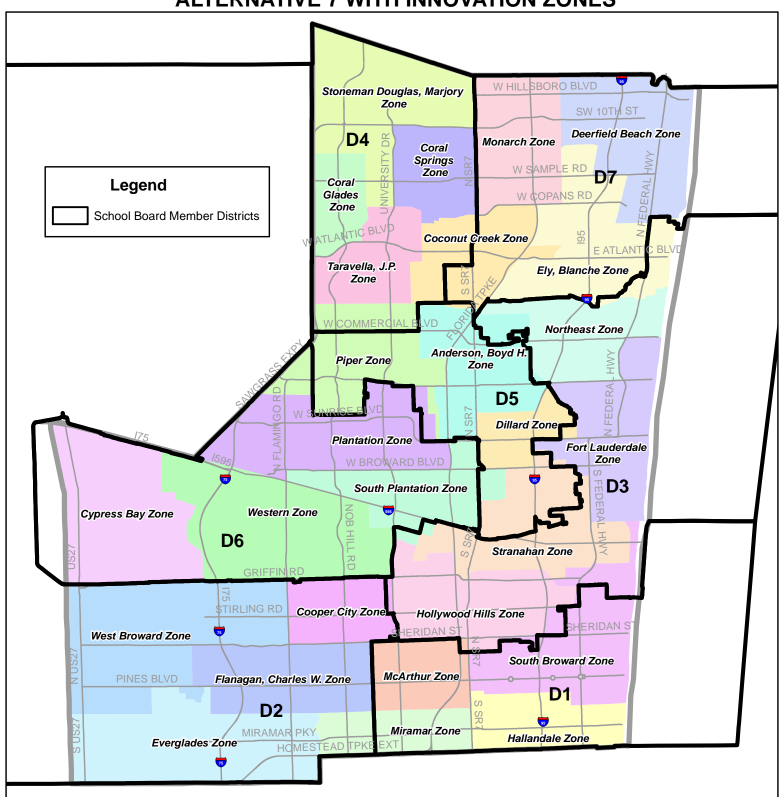
### **Single Board Member Districts**

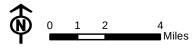
D1- Ann Murray
D2- Patricia Good
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 7 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS Demographics & Student Assignments Department, Broward County GIS Division

### **Single Board Member Districts**

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 7

**Current Diversity** 

	1		1						1					1			l				
		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		<b>%</b>	American	American		<b>%</b>	<b>Pacific</b>	Pacific		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
	1 247,93	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	2 295,41	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
	3 234,68	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
	4 251,25	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
	5 229,43	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
	6 256,15	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	7 233,18	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,06	5		438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,72	1							•		•			•				•		•	

**Alternative 7 Diversity** 

		Total # Above or Below	% Above or Below													Hawaiian	% Hawaiian				
School Board	2010 Total	District Population	District Population		%	Not	% Not		%		%	American	% American		%	or Pacific	or Pacific		%	Multi-	% Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	249,791	67	0.03%	77,826	31.16%	171,965	68.84%	89,577	35.86%	71,112	28.47%	499	0.20%	5,363	2.15%	144	0.06%	1,056	0.42%	4,214	1.69%
2	248,436	-1,288	-0.52%	98,627	39.70%	149,809	60.30%	79,599	32.04%	50,071	20.15%	373	0.15%	13,929	5.61%	78	0.03%	1,298	0.52%	4,461	1.80%
3	250,758	1,034	0.41%	49,894	19.90%	200,864	80.10%	154,338	61.55%	35,883	14.31%	940	0.37%	5,469	2.18%	134	0.05%	742	0.30%	3,358	1.34%
4	247,690	-2,034	-0.81%	55,563	22.43%	192,127	77.57%	125,110	50.51%	49,879	20.14%	334	0.13%	10,608	4.28%	102	0.04%	1,349	0.54%	4,745	1.92%
5	256,391	6,667	2.67%	36,863	14.38%	219,528	85.62%	60,277	23.51%	147,647	57.59%	501	0.20%	4,954	1.93%	93	0.04%	1,127	0.44%	4,929	1.92%
6	247,249	-2,475	-0.99%	75,878	30.69%	171,371	69.31%	125,120	50.60%	30,469	12.32%	370	0.15%	10,048	4.06%	127	0.05%	1,009	0.41%	4,228	1.71%
7	247,751	-1,973	-0.79%	43,596	17.60%	204,155	82.40%	126,796	51.18%	64,616	26.08%	377	0.15%	5,321	2.15%	84	0.03%	2,571	1.04%	4,390	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724									•								•			

Source: 2010 U.S. Census Created by: Nathalie Lynch-Walsh

Date Created: 7/3/2012

## Number of Schools by Proposed District Alternative 7

### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 7**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	47	19	5	4	1	6	12
D2	46	18	6	4	0	0	18
D3	54	24	6	7	0	6	11
D4	50	22	8	4	0	0	16
D5	47	23	8	4	0	3	9
D6	33	18	5	4	0	1	5
D7	42	17	4	6	0	7	8

Data Source: BCPS Demographics & Student Assignments Department

Created by: Nathalie Lynch-Walsh

Date: 7/3/2012

### Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 7

	Innovation Zone	ı	Number of S	plits by Sin	gle School I	Board Mem	ber District	s	<b>Total Number of</b>
	innovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	ANDERSON, BOYD HIGH			1		1		1	3
2	COCONUT CREEK HIGH				1	1		1	3
3	COOPER CITY HIGH		1	1			1		3
4	DILLARD HIGH			1		1	1		3
5	PIPER HIGH				1	1	1		3
6	SOUTH PLANTATION HIGH			1		1	1		3
7	ELY, BLANCHE HIGH			1				1	2
8	FORT LAUDERDALE HIGH			1		1			2
9	MCARTHUR HIGH	1		1					2
10	MIRAMAR HIGH	1	1						2
11	PLANTATION HIGH					1	1		2
12	SOUTH BROWARD HIGH	1		1					2
13	STRANAHAN HIGH			1		1			2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

### Innovation Zones Completely Within a School Board Member District Map Alternative 7

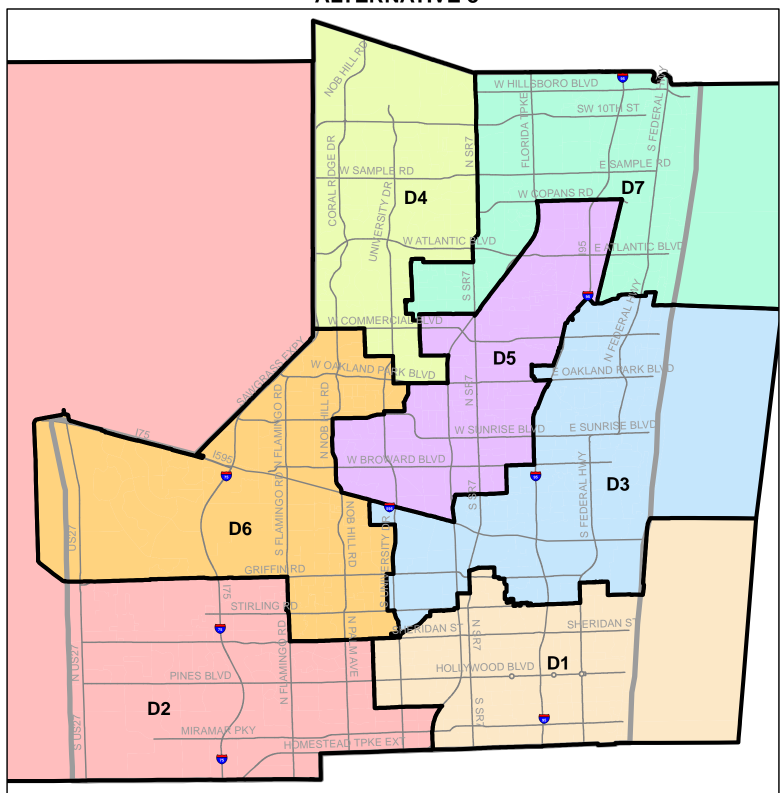
				Aiternati	,			
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CORAL GLADES HIGH				1			
2	CORAL SPRINGS HIGH				1			
3	CYPRESS BAY HIGH						1	
4	DEERFIELD BEACH HIGH							1
5	DOUGLAS, MARJORY STONEMAN HIGH				1			
6	EVERGLADES HIGH		1					
7	FLANAGAN, CHARLES W. HIGH		1					
8	HALLANDALE HIGH	1						
9	HOLLYWOOD HILLS HIGH			1				
10	MONARCH HIGH							1
11	NORTHEAST HIGH			1				
12	TARAVELLA, J.P. HIGH				1			
13	WEST BROWARD HIGH		1					
14	WESTERN HIGH						1	

Data Source: Demographics & Student Assignments Department

Created by: Nathalie Lynch-Walsh

Date: 7/3/2012

## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 8





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Melissa Gleissner

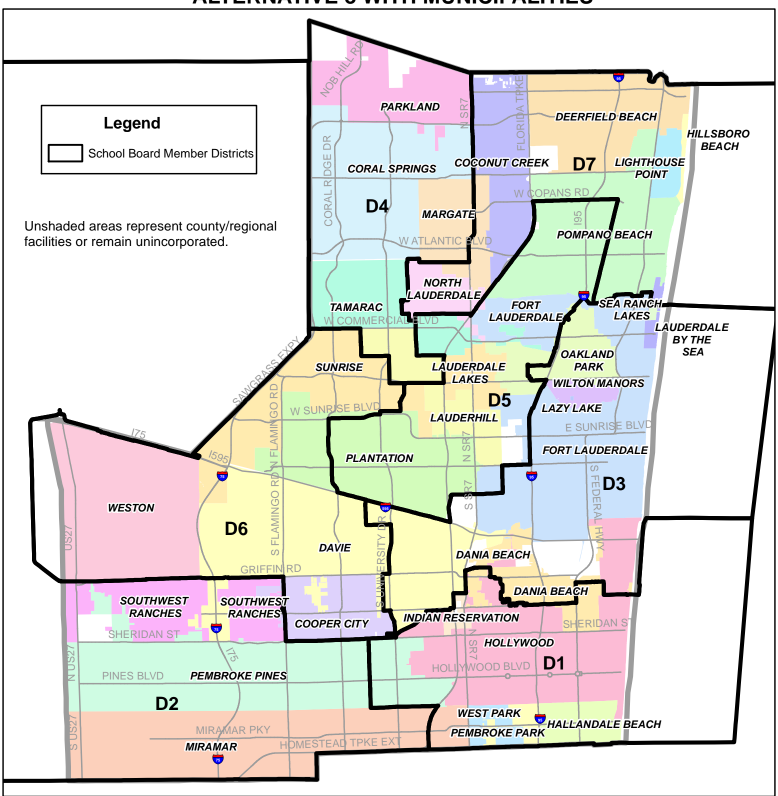
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 8 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division Created by: Melissa Gleissner

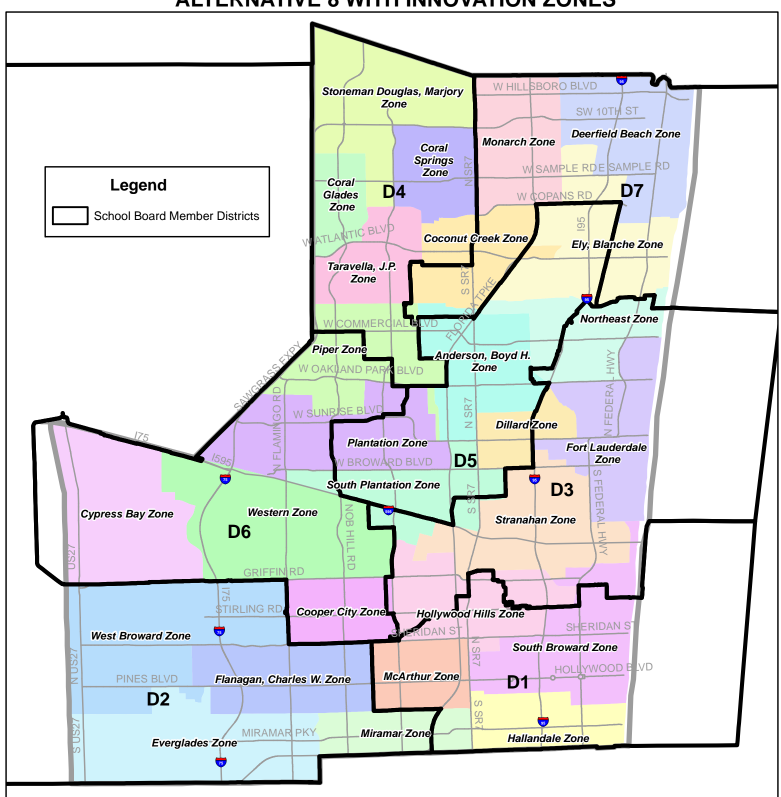
### **Single Board Member Districts**

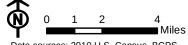
D1- Ann Murray
D2- Patricia Good
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 8 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS Demographics & Student Assignments Department, Broward County GIS Division

### **Single Board Member Districts**

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 8

**Current Diversity** 

		Total #	%																		,
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		<b>%</b>	American	American		<b>%</b>	Pacific	Pacific		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
	3 234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
(	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
,	7 233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

**Alternative 8 Diversity** 

		Total #	%																		
		Above or	Above or													** **	%				i l
	2010	Below	Below				0/						0/			Hawaiian	Hawaiian				0/
School	2010	District	District		0/	NT 4	% N		0/		0/		%		0/	or D :	or D :c		0/	N / 14.	%
Board	Total	Population	Population		%	Not	Not		<b>%</b>		<b>%</b>	American	American		%	Pacific	Pacific		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	260,771	11,047	4.42%	82,873	31.78%	177,898	68.22%	108,035	41.43%	57,970	22.23%	946	0.36%	5,715	2.19%	148	0.06%	990	0.38%	4,094	1.57%
2	246,926	-2,798	-1.12%	98,026	39.70%	148,900	60.30%	62,779	25.42%	66,675	27.00%	361	0.15%	13,003	5.27%	93	0.04%	1,363	0.55%	4,626	1.87%
3	244,969	-4,755	-1.90%	49,591	20.24%	195,378	79.76%	133,808	54.62%	51,467	21.01%	522	0.21%	5,100	2.08%	124	0.05%	780	0.32%	3,577	1.46%
4	252,501	2,777	1.11%	54,431	21.56%	198,070	78.44%	128,927	51.06%	51,604	20.44%	349	0.14%	10,860	4.30%	103	0.04%	1,380	0.55%	4,847	1.92%
5	247,424	-2,300	-0.92%	32,979	13.33%	214,445	86.67%	67,916	27.45%	136,115	55.01%	471	0.19%	4,563	1.84%	109	0.04%	904	0.37%	4,367	1.76%
6	239,669	-10,055	-4.03%	74,590	31.12%	165,079	68.88%	122,933	51.29%	25,896	10.80%	366	0.15%	10,714	4.47%	101	0.04%	1,069	0.45%	4,000	1.67%
7	255,806	6,082	2.44%	45,757	17.89%	210,049	82.11%	136,419	53.33%	59,950	23.44%	379	0.15%	5,737	2.24%	84	0.03%	2,666	1.04%	4,814	1.88%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724								·		·							·			

Source: 2010 U.S. Census Created by: Melissa Gleissner Date Created: 7/9/2012

## Number of Schools by Proposed District Alternative 8

### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 8**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	51	21	7	4	1	7	11
D2	47	17	5	4	0	1	20
D3	54	25	5	7	0	6	11
D4	45	19	7	4	0	0	15
D5	47	20	7	5	0	4	11
D6	31	20	6	4	0	0	1
D7	44	19	5	5	0	5	10

Data Source: BCPS Demographics & Student Assignments Department

Created by: Melissa Gleissner

Date: 7/9/2012

### Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 8

	Innovation Zone	ľ	Number of S	plits by Sin	gle School I	Board Mem	ber District	:s	<b>Total Number of</b>
	illiovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	PIPER HIGH				1	1	1	1	4
2	ANDERSON, BOYD HIGH			1		1		1	3
3	COCONUT CREEK HIGH				1	1		1	3
4	NORTHEAST HIGH			1		1		1	3
5	PLANTATION HIGH				1	1	1		3
6	SOUTH PLANTATION HIGH			1		1	1		3
7	COOPER CITY HIGH			1			1		2
8	DILLARD HIGH			1		1			2
9	ELY, BLANCHE HIGH					1		1	2
10	HOLLYWOOD HILLS HIGH	1		1					2
11	MIRAMAR HIGH	1	1						2
12	SOUTH BROWARD HIGH	1		1					2
13	WEST BROWARD HIGH		1				1		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

### Innovation Zones Completely Within a School Board Member District Map Alternative 8

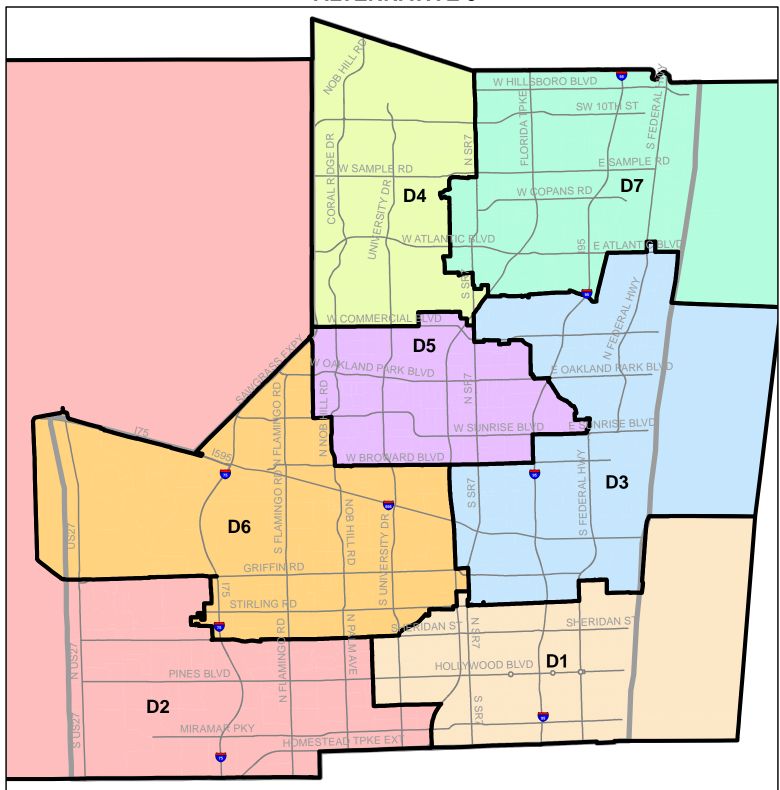
			1714	Aiternati	•••			
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CORAL GLADES HIGH				1			
2	CORAL SPRINGS HIGH				1			
3	CYPRESS BAY HIGH						1	
4	DEERFIELD BEACH HIGH							1
5	DOUGLAS, MARJORY STONEMAN HIGH				1			
6	EVERGLADES HIGH		1					
7	FLANAGAN, CHARLES W. HIGH		1					
8	FORT LAUDERDALE HIGH			1				
9	HALLANDALE HIGH	1						
10	MCARTHUR HIGH	1						
11	MONARCH HIGH							1
12	STRANAHAN HIGH			1				
13	TARAVELLA, J.P. HIGH				1			
14	WESTERN HIGH						1	

Data Source: Demographics & Student Assignments Department

Created by: Melissa Gleissner

Date: 7/9/2012

## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 9





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Rose Waters and Roosevelt Walters

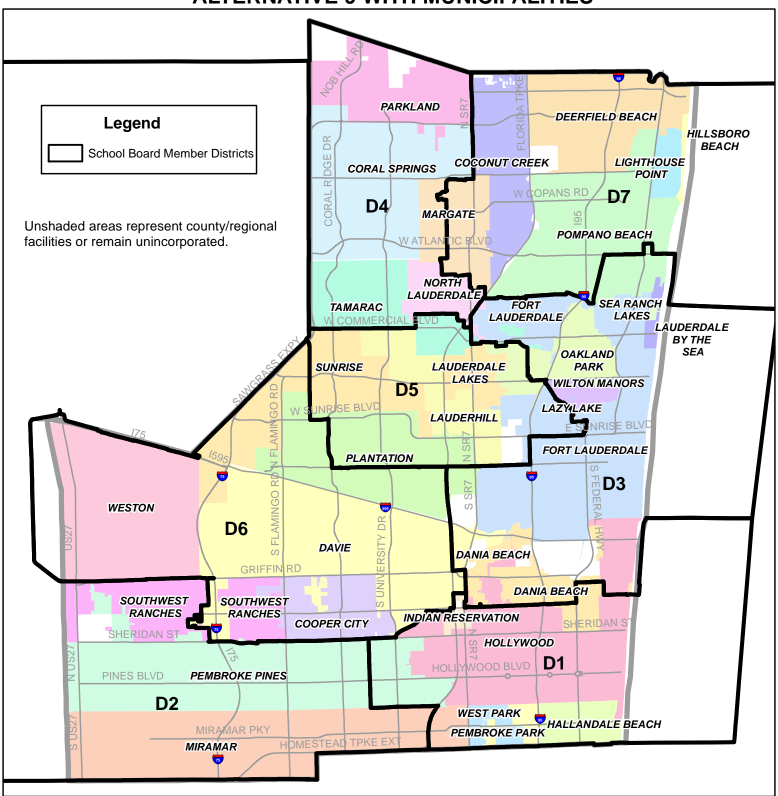
### **Single Board Member Districts**

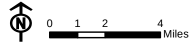
D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



### 2013 **BROWARD COUNTY PUBLIC SCHOOLS** SCHOOL BOARD MEMBER DISTRICTING **ALTERNATIVE 9 WITH MUNICIPALITIES**





Data sources: 2010 U.S. Census, Broward County GIS Division Created by: Rose Waters and Roosevelt Walters D1- Ann Murray

Single Board Member Districts D5- Benjamin J. Williams

D2- Patricia Good

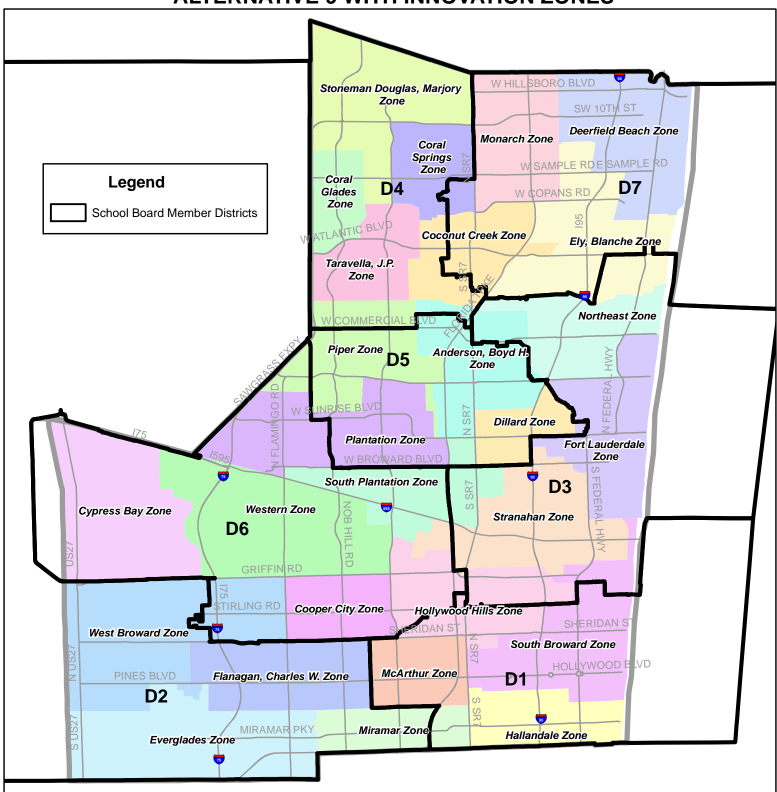
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D4- Donna P. Korn

D7- Nora Rupert



### 2013 **BROWARD COUNTY PUBLIC SCHOOLS** SCHOOL BOARD MEMBER DISTRICTING **ALTERNATIVE 9 WITH INNOVATION ZONES**





Data sources: 2010 U.S. Census, BCPS Demographics & Student Assignments Department, Broward County GIS Division D1- Ann Murray

Single Board Member Districts D5- Benjamin J. Williams

D2- Patricia Good D3- Maureen S. Dinnen D6- Laurie Rich Levinson

D4- Donna P. Korn

D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 9

**Current Diversity** 

	1				1	T	ı		3411 0110 23	· 1		1	1	1				I I	1	ı	
																					1
		Total #	%																		1
		Above or	Above or														%				1
		Below	Below													Hawaiian	Hawaiian				1
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		<b>%</b>	American	American		<b>%</b>	Pacific	Pacific		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
-	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
3	234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
4	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
(	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

**Alternative 9 Diversity** 

		Total #	<b>%</b>																		1
		Above or	Above or														<b>%</b>				1
		Below	Below													Hawaiian	Hawaiian				1
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		<b>%</b>	Pacific	<b>Pacific</b>		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	252,538	2,814	1.13%	80,453	31.86%	172,085	68.14%	103,454	40.97%	57,122	22.62%	929	0.37%	5,462	2.16%	147	0.06%	977	0.39%	3,994	1.58%
2	237,438	-12,286	-4.92%	95,300	40.14%	142,138	59.86%	57,326	24.14%	66,131	27.85%	337	0.14%	12,506	5.27%	88	0.04%	1,319	0.56%	4,431	1.87%
3	248,599	-1,125	-0.45%	46,365	18.65%	202,234	81.35%	146,830	59.06%	46,313	18.63%	487	0.20%	4,313	1.73%	124	0.05%	722	0.29%	3,445	1.39%
4	248,532	-1,192	-0.48%	57,087	22.97%	191,445	77.03%	119,742	48.18%	54,720	22.02%	324	0.13%	10,478	4.22%	102	0.04%	1,359	0.55%	4,720	1.90%
5	261,032	11,308	4.53%	35,745	13.69%	225,287	86.31%	66,034	25.30%	145,933	55.91%	481	0.18%	6,189	2.37%	113	0.04%	1,264	0.48%	5,273	2.02%
6	244,969	-4,755	-1.90%	77,722	31.73%	167,247	68.27%	133,483	54.49%	17,226	7.03%	433	0.18%	11,127	4.54%	103	0.04%	919	0.38%	3,956	1.61%
7	254,958	5,234	2.10%	45,575	17.88%	209,383	82.12%	133,948	52.54%	62,232	24.41%	403	0.16%	5,617	2.20%	85	0.03%	2,592	1.02%	4,506	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724										•				•			•	•		

Source: 2010 U.S. Census

Created by: Rose Waters and Roosevelt Walters

Date Created: 7/10/2012

## Number of Schools by Proposed District Alternative 9

### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 9**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	51	21	7	4	1	7	11
D2	46	16	5	4	0	1	20
D3	41	20	3	3	0	7	8
D4	52	22	7	4	0	0	19
D5	49	24	8	4	0	2	11
D6	41	21	7	8	0	0	5
D7	39	17	5	6	0	6	5

Data Source: BCPS Demographics & Student Assignments Department

Created by: Rose Waters Roosevelt Walters

Date: 7/10/2012

### Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 9

	Innovation Zone	N	lumber of S	plits by Sin	gle School I	Board Mem	ber District	:s	<b>Total Number of</b>
	illiovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	ANDERSON, BOYD HIGH			1	1	1			3
2	HOLLYWOOD HILLS HIGH	1		1			1		3
3	PIPER HIGH				1	1	1		3
4	SOUTH PLANTATION HIGH			1		1	1		3
5	COCONUT CREEK HIGH				1			1	2
6	CORAL SPRINGS HIGH				1			1	2
7	DILLARD HIGH			1		1			2
8	ELY, BLANCHE HIGH			1				1	2
9	FORT LAUDERDALE HIGH			1		1			2
10	MIRAMAR HIGH	1	1						2
11	NORTHEAST HIGH			1				1	2
12	PLANTATION HIGH					1	1		2
13	SOUTH BROWARD HIGH	1		1					2
14	STRANAHAN HIGH			1			1		2
15	WEST BROWARD HIGH		1				1		2
16	WESTERN HIGH		1				1		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

### Innovation Zones Completely Within a School Board Member District Map Alternative 9

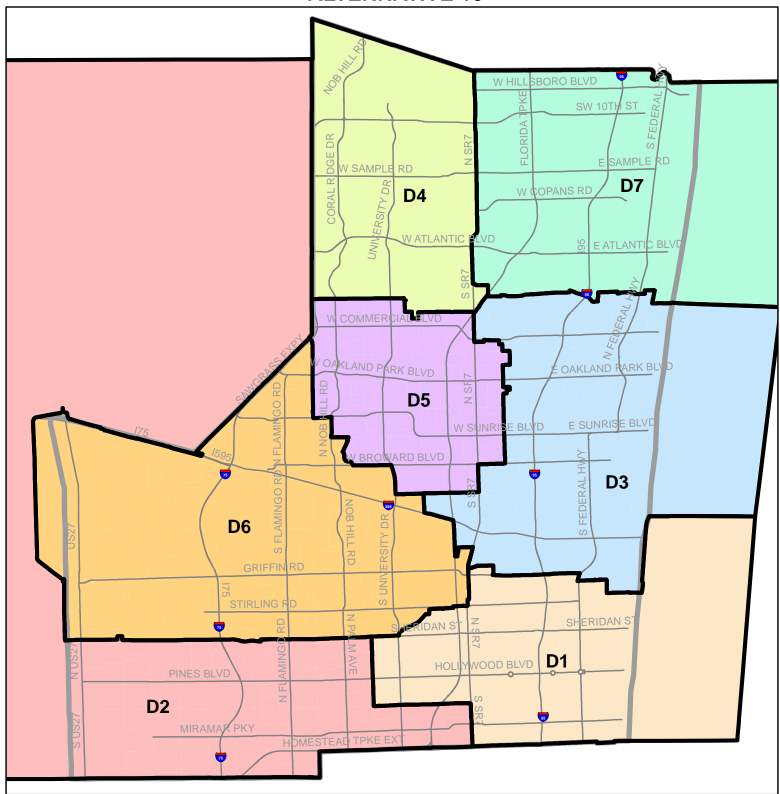
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	COOPER CITY HIGH						1	
2	CORAL GLADES HIGH				1			
3	CYPRESS BAY HIGH						1	
4	DEERFIELD BEACH HIGH							1
5	DOUGLAS, MARJORY STONEMAN HIGH				1			
6	EVERGLADES HIGH		1					
7	FLANAGAN, CHARLES W. HIGH		1					
8	HALLANDALE HIGH	1						
9	MCARTHUR HIGH	1						
10	MONARCH HIGH							1
11	TARAVELLA, J.P. HIGH	·			1			

Data Source: Demographics & Student Assignments Department

Created by: Rose Waters and Roosevelt Walters

Date: 7/10/2012

## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 10





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Russell Chard

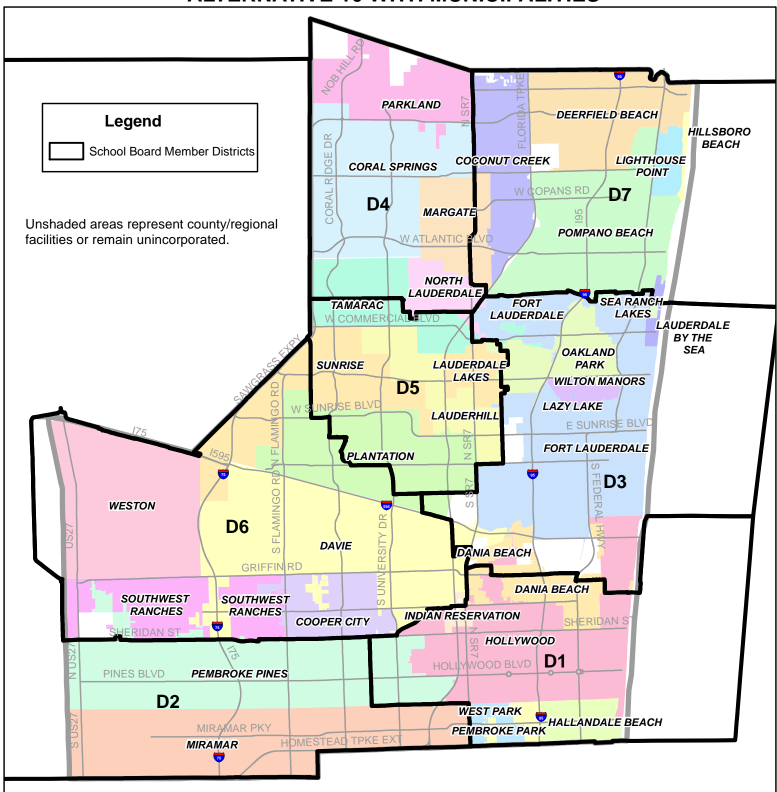
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 10 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Russell Chard

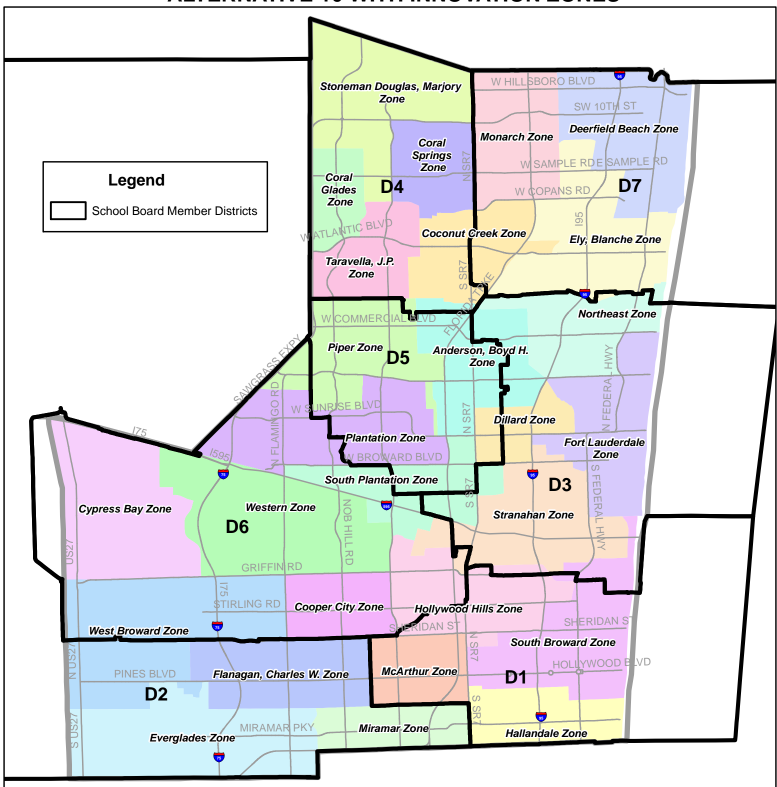
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 10 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS Demographics & Student Assignments Department, Broward County GIS Division

### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 10

**Current Diversity** 

	ı			1	1	1															
		Total #	%																		
		Above or	Above or														<b>%</b>				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				<b>%</b>
Board	Total	Population	Population		<b>%</b>	Not	Not		<b>%</b>		%	American	American		%	<b>Pacific</b>	<b>Pacific</b>		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
2	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
3	234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
5	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
6	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
7	233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

**Alternative 10 Diversity** 

		Total #	%																		
		Above or	Above or														%				
School	2010	Below District	Below District				%						%				Hawaiian				0/
Board	Total	Population <b>Population</b>			%	Not	Not		%		%	American	American		<b>%</b>	or Pacific	or Pacific		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	254,234	4,510	1.81%	80,285	31.58%	173,949	68.42%	111,420	43.83%	51,083	20.09%	933	0.37%	5,657	2.23%	153	0.06%	920	0.36%	3,783	1.49%
2	244,935	-4,789	-1.92%	96,393	39.35%	148,542	60.65%	54,570	22.28%	75,029	30.63%	344	0.14%	12,401	5.06%	95	0.04%	1,373	0.56%	4,730	1.93%
3	246,197	-3,527	-1.41%	42,028	17.07%	204,169	82.93%	125,278	50.89%	70,141	28.49%	474	0.19%	3,838	1.56%	108	0.04%	763	0.31%	3,567	1.45%
4	253,124	3,400	1.36%	56,890	22.48%	196,234	77.52%	121,799	48.12%	56,841	22.46%	342	0.14%	10,838	4.28%	110	0.04%	1,383	0.55%	4,921	1.94%
5	246,252	-3,472	-1.39%	39,651	16.10%	206,601	83.90%	71,644	29.09%	121,405	49.30%	453	0.18%	6,634	2.69%	130	0.05%	1,263	0.51%	5,072	2.06%
6	248,755	-969	-0.39%	80,260	32.26%	168,495	67.74%	134,119	53.92%	17,563	7.06%	457	0.18%	11,339	4.56%	93	0.04%	946	0.38%	3,978	1.60%
7	254,569	4,845	1.94%	42,740	16.79%	211,829	83.21%	141,987	55.78%	57,615	22.63%	391	0.15%	4,985	1.96%	73	0.03%	2,504	0.98%	4,274	1.68%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

Source: 2010 U.S. Census Created by: Russell Chard Date Created: 7/10/2012

## Number of Schools by Proposed District Alternative 10

### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 10**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	48	20	6	4	1	7	10
D2	49	18	6	4	0	1	20
D3	49	22	6	5	0	7	9
D4	49	22	7	4	0	0	16
D5	46	21	7	3	0	1	14
D6	39	20	6	7	0	0	6
D7	39	18	4	6	0	7	4

Data Source: BCPS Demographics & Student Assignments Department

Created by: Russell Chard

Date: 7/10/2012

### Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 10

	Innovation Zone	N	<b>Total Number of</b>						
	illiovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	ANDERSON, BOYD HIGH			1	1	1			3
2	HOLLYWOOD HILLS HIGH	1		1			1		3
3	PIPER HIGH				1	1	1		3
4	SOUTH PLANTATION HIGH			1		1	1		3
5	COCONUT CREEK HIGH				1			1	2
6	ELY, BLANCHE HIGH			1				1	2
7	PLANTATION HIGH					1	1		2
8	SOUTH BROWARD HIGH	1		1					2
9	STRANAHAN HIGH			1			1		2
10	WEST BROWARD HIGH		1				1		2
11	DILLARD HIGH			1	·	1	·		2
12	NORTHEAST HIGH		·	1	·		·	1	2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

### Innovation Zones Completely Within a School Board Member District Map Alternative 10

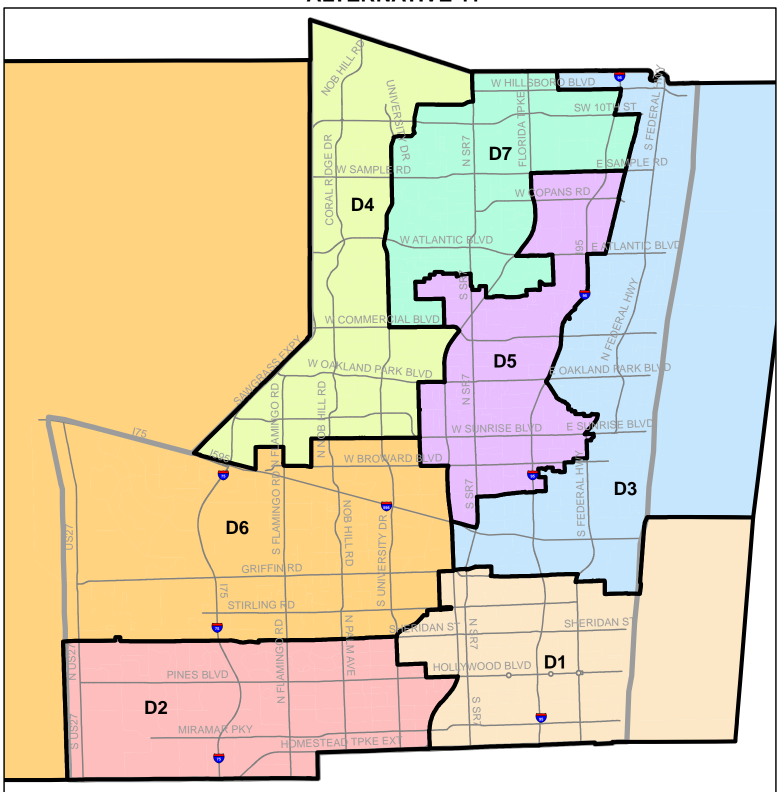
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	COOPER CITY HIGH						1	
2	CORAL GLADES HIGH				1			
3	CORAL SPRINGS HIGH				1			
4	CYPRESS BAY HIGH						1	
5	DEERFIELD BEACH HIGH							1
6	DOUGLAS, MARJORY STONEMAN HIGH				1			
7	EVERGLADES HIGH		1					
8	FLANAGAN, CHARLES W. HIGH		1					
9	FORT LAUDERDALE HIGH			1				
10	HALLANDALE HIGH	1						
11	MCARTHUR HIGH	1						
12	MIRAMAR HIGH		1					
13	MONARCH HIGH							1
14	TARAVELLA, J.P. HIGH				1			
15	WESTERN HIGH						1	

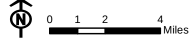
Data Source: Demographics & Student Assignments Department

Created by: Russell Chard

Date: 7/10/2012

## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 11





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Freddy Avalos

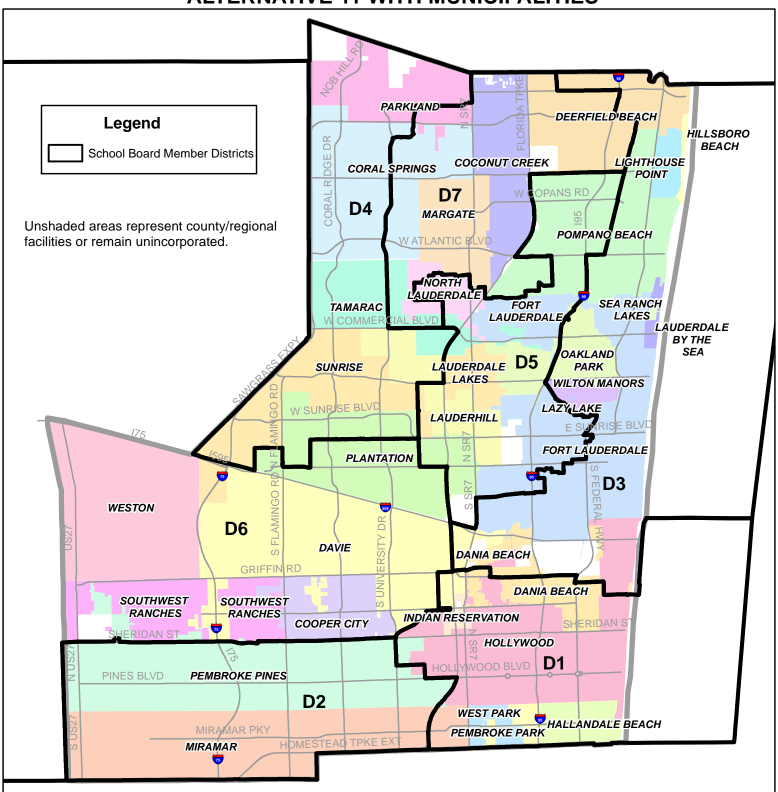
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 11 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Freddy Avalos

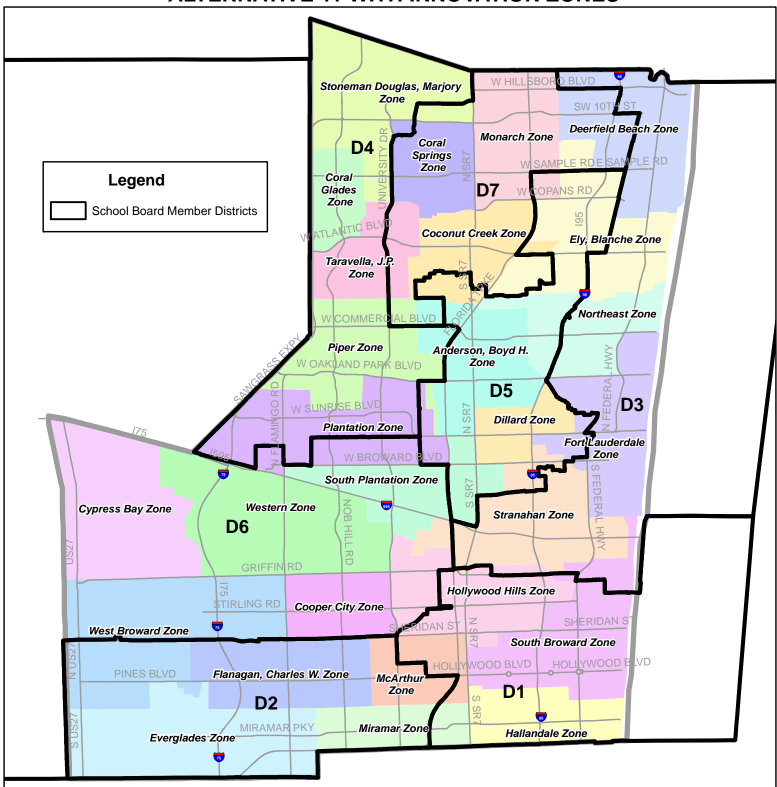
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 11 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS Demographics & Student Assignments Department, Broward County GIS Division

### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 11

**Current Diversity** 

										Ī											1
		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		%	Pacific	<b>Pacific</b>		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	2 295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
	3 234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	7 233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724									·	·			·					·		

**Alternative 11 Diversity** 

																					1
		Total #	%																		i
		Above or	Above or														%				1
		Below	Below													Hawaiian	Hawaiian				1
School	2010	District	District				<b>%</b>						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		<b>%</b>	<b>Pacific</b>	<b>Pacific</b>		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	248,583	-1,141	-0.46%	75,086	30.21%	173,497	69.79%	106,747	42.94%	55,803	22.45%	908	0.37%	5,149	2.07%	151	0.06%	893	0.36%	3,846	1.55%
2	252,073	2,349	0.94%	101,881	40.42%	150,192	59.58%	60,247	23.90%	70,421	27.94%	373	0.15%	12,961	5.14%	98	0.04%	1,402	0.56%	4,690	1.86%
3	250,686	962	0.39%	42,483	16.95%	208,203	83.05%	171,790	68.53%	27,003	10.77%	475	0.19%	4,052	1.62%	115	0.05%	1,255	0.50%	3,513	1.40%
4	250,140	416	0.17%	53,872	21.54%	196,268	78.46%	123,695	49.45%	54,895	21.95%	360	0.14%	10,983	4.39%	110	0.04%	1,392	0.56%	4,833	1.93%
5	250,617	893	0.36%	33,078	13.20%	217,539	86.80%	40,436	16.13%	167,492	66.83%	491	0.20%	3,355	1.34%	90	0.04%	1,154	0.46%	4,521	1.80%
6	249,724	0	0.00%	79,522	31.84%	170,202	68.16%	135,383	54.21%	18,338	7.34%	454	0.18%	11,013	4.41%	96	0.04%	918	0.37%	4,000	1.60%
7	246,243	-3,481	-1.39%	52,325	21.25%	193,918	78.75%	122,519	49.76%	55,725	22.63%	333	0.14%	8,179	3.32%	102	0.04%	2,138	0.87%	4,922	2.00%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

Source: 2010 U.S. Census Created by: Freddy Avalos Date Created: 7/11/2012

## Number of Schools by Proposed District Alternative 11

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 11**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	48	20	7	4	1	5	11
D2	49	18	5	4	0	3	19
D3	38	18	5	3	0	6	6
D4	46	22	7	5	0	0	12
D5	61	27	7	4	0	7	16
D6	42	21	7	8	0	0	6
D7	35	15	4	5	0	2	9

Data Source: BCPS Demographics & Student Assignments Department

Created by: Freddy Avalos

Date: 7/11/2012

## Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 11

Innovation Zone	N	lumber of S	plits by Sin	gle School I	Board Mem	ber District	s	<b>Total Number of</b>
innovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1 STRANAHAN HIGH	1		1		1	1		4
2 ANDERSON, BOYD HIGH				1	1		1	3
3 ELY, BLANCHE HIGH			1		1		1	3
4 HOLLYWOOD HILLS HIGH	1		1			1		3
5 PIPER HIGH				1	1		1	3
6 PLANTATION HIGH				1	1	1		3
7 COCONUT CREEK HIGH					1		1	2
8 CORAL SPRINGS HIGH				1			1	2
9 DEERFIELD BEACH HIGH			1				1	2
LO DILLARD HIGH			1		1			2
1 DOUGLAS, MARJORY STONEMAN HIGH				1			1	2
2 FORT LAUDERDALE HIGH			1		1			2
3 MCARTHUR HIGH	1	1						2
4 MIRAMAR HIGH	1	1						2
15 MONARCH HIGH					1		1	2
L6 NORTHEAST HIGH			1		1			2
17 SOUTH BROWARD HIGH	1		1					2
8 SOUTH PLANTATION HIGH					1	1		2
19 TARAVELLA, J.P. HIGH				1			1	2
WEST BROWARD HIGH		1				1		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

## Innovation Zones Completely Within a School Board Member District Map Alternative 11

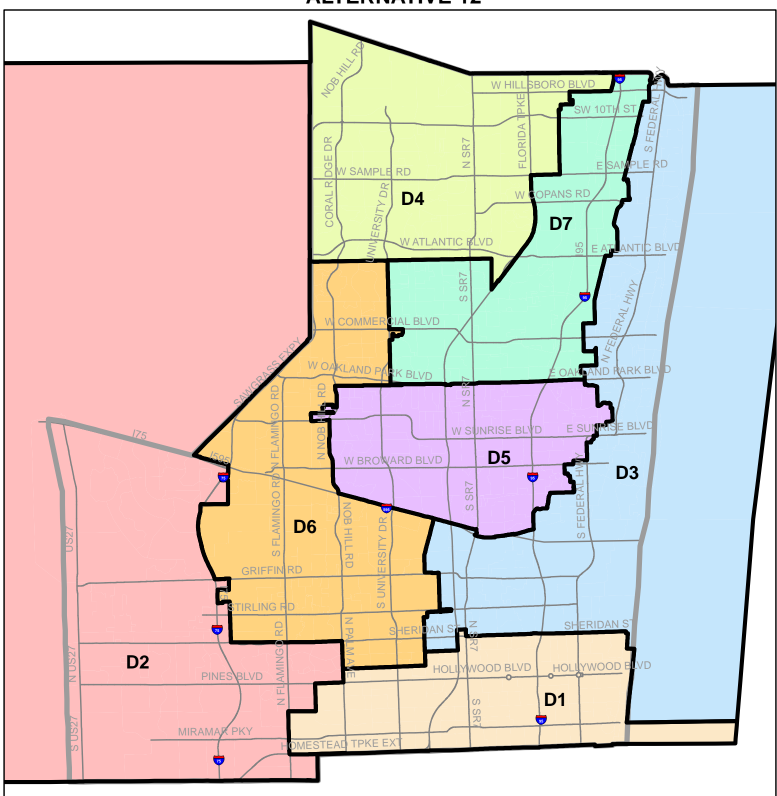
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	COOPER CITY HIGH						1	
2	CORAL GLADES HIGH				1			
3	CYPRESS BAY HIGH						1	
4	EVERGLADES HIGH		1					
5	FLANAGAN, CHARLES W. HIGH		1					
6	HALLANDALE HIGH	1						
7	WESTERN HIGH						1	

Data Source: Demographics & Student Assignments Department

Created by: Freddy Avalos

Date: 7/11/2012

## 2013 **BROWARD COUNTY PUBLIC SCHOOLS** SCHOOL BOARD MEMBER DISTRICTING **ALTERNATIVE 12**





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Roosevelt Walters

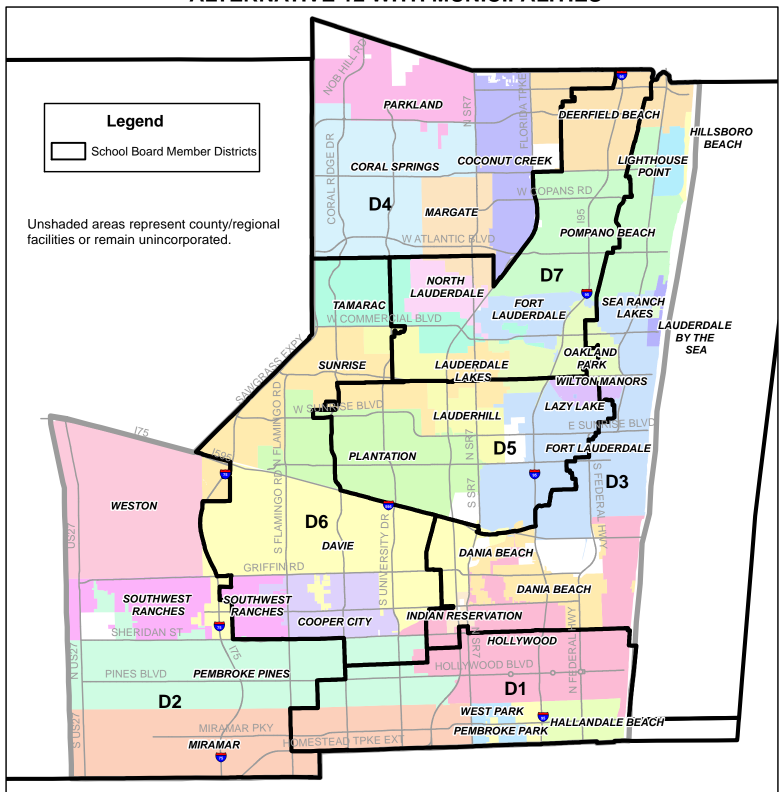
### Single Board Member Districts

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 12 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division Created by: Roosevelt Walters

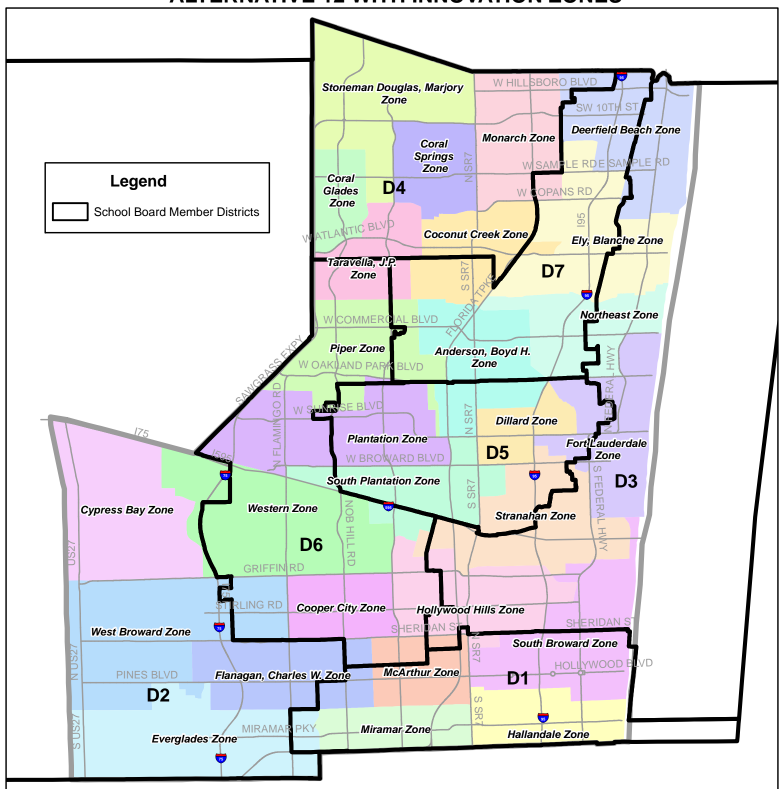
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 12 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS Demographics & Student Assignments Department, Broward County GIS Division

### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert

D4- Donna P. Korn

D5- Benjamin J. Williams
D6- Laurie Rich Levinson
D7- Nora Rupert

## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 12

**Current Diversity** 

School Board District	2010 Total Population	Total # Above or Below District Population	% Above or Below District Population Average	Hispanic	% Hispanic	Not Hispanic	% Not Hispanic	White	% White	Black	% Black	American Indian	% American Indian	Asian	% Asian	Hawaiian or Pacific Islander	% Hawaiian or Pacific Islander	Other	% Other	Multi- Racial	% Multi- Racial
DISTRICT	247,936	<b>Average</b> -1,788		76,001	30.65%	171,935	-	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	
2	295,413			114,617	38.80%	180,796		76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112		1,602	0.54%	5,603	
3	234,685			47,551	20.26%	187,134		151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123		825	0.35%	3,468	
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
5	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
6	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
7	233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

**Alternative 12 Diversity** 

		Total #	%																		1
		Above or	Above or														<b>%</b>				1
		Below	Below													Hawaiian	Hawaiian				i
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		<b>%</b>	Not	Not		%		%	American	American		<b>%</b>	Pacific	<b>Pacific</b>		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	261,560	11,836	4.74%	80,989	30.96%	180,571	69.04%	84,638	32.36%	83,428	31.90%	498	0.19%	5,997	2.29%	165	0.06%	1,206	0.46%	4,639	1.77%
2	243,332	-6,392	-2.56%	108,603	44.63%	134,729	55.37%	81,898	33.66%	33,797	13.89%	297	0.12%	13,601	5.59%	74	0.03%	1,098	0.45%	3,964	1.63%
3	242,040	-7,684	-3.08%	41,773	17.26%	200,267	82.74%	169,525	70.04%	21,163	8.74%	865	0.36%	4,374	1.81%	113	0.05%	1,064	0.44%	3,163	1.31%
4	257,676	7,952	3.18%	54,380	21.10%	203,296	78.90%	144,674	56.15%	39,680	15.40%	321	0.12%	11,554	4.48%	101	0.04%	1,958	0.76%	5,008	1.94%
5	256,537	6,813	2.73%	38,131	14.86%	218,406	85.14%	76,250	29.72%	130,914	51.03%	511	0.20%	4,869	1.90%	121	0.05%	1,025	0.40%	4,716	1.84%
6	238,690	-11,034	-4.42%	65,476	27.43%	173,214	72.57%	124,906	52.33%	31,948	13.38%	483	0.20%	10,472	4.39%	90	0.04%	1,101	0.46%	4,214	1.77%
7	248,231	-1,493	-0.60%	48,895	19.70%	199,336	80.30%	78,926	31.80%	108,747	43.81%	419	0.17%	4,825	1.94%	98	0.04%	1,700	0.68%	4,621	1.86%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724							•		•	•							•			

Source: 2010 U.S. Census Created by: Roosevelt Walters Date Created: 7/11/2012

## Number of Schools by Proposed District Alternative 12

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 12**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	51	17	6	4	1	7	16
D2	43	20	5	4	0	0	14
D3	33	17	5	3	0	5	3
D4	47	22	7	7	0	1	10
D5	61	29	8	5	0	5	14
D6	40	20	6	7	0	0	7
D7	44	16	5	3	0	5	15

Data Source: BCPS Demographics & Student Assignments Department

Created by: Roosevelt Walters

Date: 7/11/2012

## Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 12

	Innovation Zone	N	umber of S	plits by Sin	gle School I	Board Mem	ber District	s	<b>Total Number of</b>
	ililiovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	DEERFIELD BEACH HIGH			1	1			1	3
2	FLANAGAN, CHARLES W. HIGH	1	1				1		3
3	HOLLYWOOD HILLS HIGH	1		1			1		3
4	MCARTHUR HIGH	1		1			1		3
5	PIPER HIGH					1	1	1	3
6	PLANTATION HIGH					1	1	1	3
7	STRANAHAN HIGH			1		1	1		3
8	TARAVELLA, J.P. HIGH				1		1	1	3
9	ANDERSON, BOYD HIGH					1		1	2
10	COCONUT CREEK HIGH				1			1	2
11	ELY, BLANCHE HIGH			1				1	2
12	EVERGLADES HIGH	1	1						2
13	FORT LAUDERDALE HIGH			1		1			2
14	MONARCH HIGH				1			1	2
15	NORTHEAST HIGH			1				1	2
16	SOUTH BROWARD HIGH	1		1					2
17	SOUTH PLANTATION HIGH					1	1		2
18	WEST BROWARD HIGH		1				1		2
19	WESTERN HIGH		1	·			1		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

## Innovation Zones Completely Within a School Board Member District Map Alternative 12

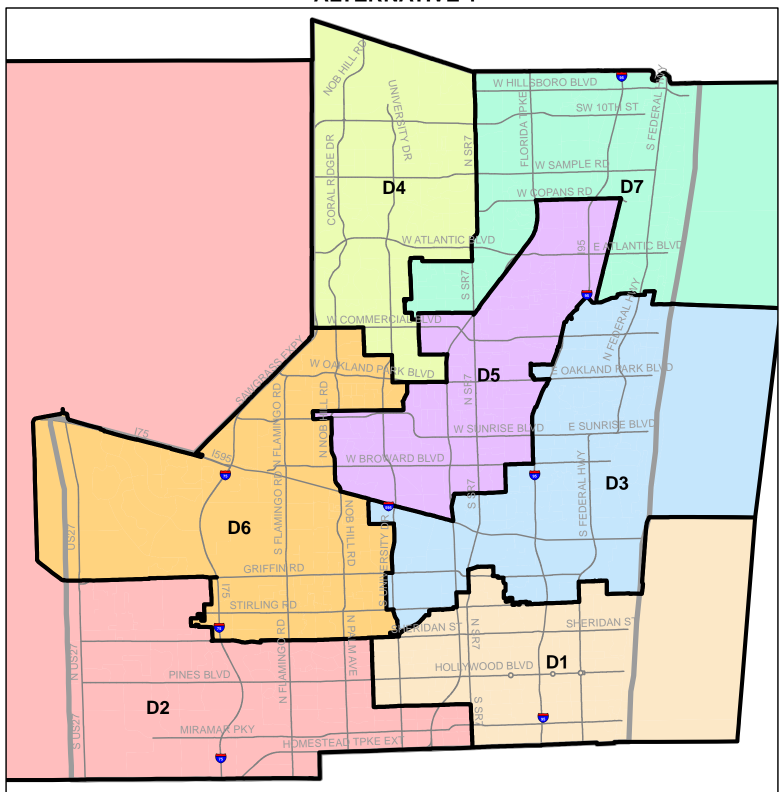
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	COOPER CITY HIGH						1	
2	CORAL GLADES HIGH				1			
3	CORAL SPRINGS HIGH				1			
4	CYPRESS BAY HIGH		1					
5	DILLARD HIGH					1		
6	DOUGLAS, MARJORY STONEMAN HIGH				1			
7	HALLANDALE HIGH	1						
8	MIRAMAR HIGH	1						

Data Source: Demographics & Student Assignments Department

Created by: Roosevelt Walters

Date: 7/11/2012

## 2013 **BROWARD COUNTY PUBLIC SCHOOLS** SCHOOL BOARD MEMBER DISTRICTING **ALTERNATIVE 1**





GIS Division

Date: 4/9/2012

## Single Board Member Districts

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert

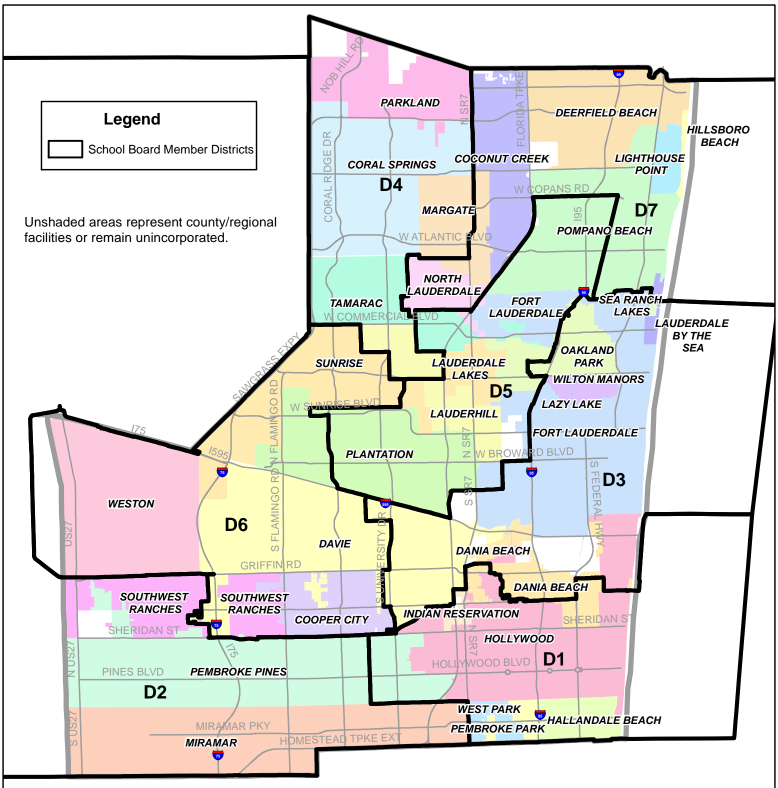
D4- Donna P. Korn



Created by: City of North Lauderdale Commissioner Jerry Graziose and Andrew Disbury

Data sources: 2010 U.S. Census, Broward County

# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 1 WITH MUNICIPALITIES





Date: 4/9/2012

Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: City of North Lauderdale Commissioner Jerry Graziose and Andrew Disbury

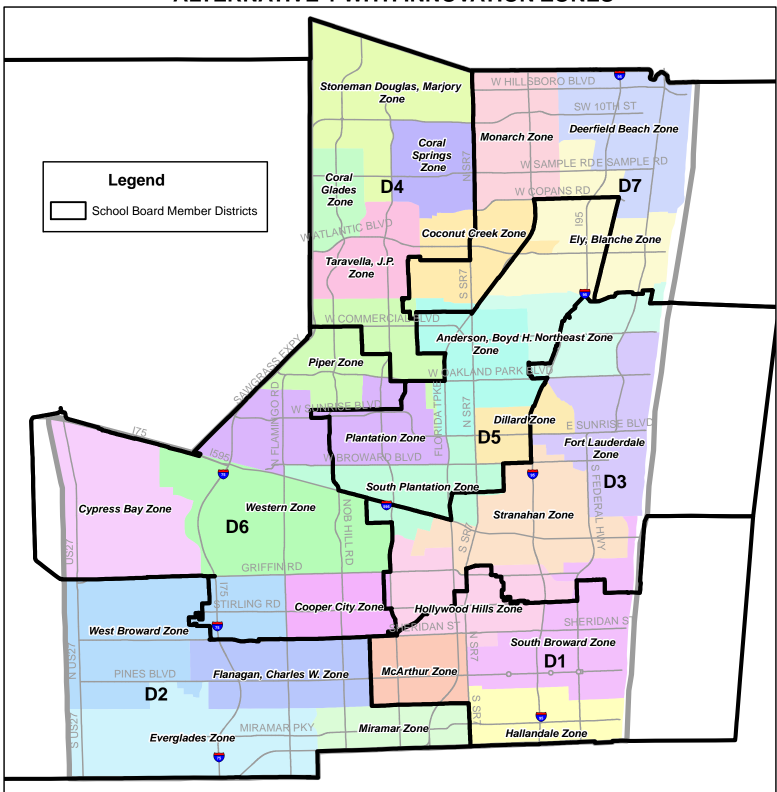
## **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 1 WITH INNOVATION ZONES





Date: 4/9/2012

## Single Board Member Districts

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert

D4- Donna P. Korn



Data sources: 2010 U.S. Census, BCPS School Boundaries Department, Broward County GIS Division Created by: City of North Lauderdale Commissioner Jerry Graziose and Andrew Disbury

## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 1

**Current Diversity** 

School Board District	2010 Total Population	Total # Above or Below District Population Average	% Above or Below District Population Average	Hispanic	% Hispanic	Not Hispanic	% Not Hispanic	White	% White	Black	% Black	American Indian	% American Indian	Asian	% Asian	Hawaiian or Pacific Islander	% Hawaiian or Pacific Islander	Other	% Other	Multi- Racial	% Multi- Racial
1	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
2	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
3	234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
5	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
6	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
7	233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724									·				·	·						

**Alternative 1 Diversity** 

																					1
		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				<b>%</b>						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		<b>%</b>	<b>Pacific</b>	<b>Pacific</b>		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	243,775	-5,949	-2.38%	78,432	32.17%	165,343	67.83%	106,131	43.54%	48,189	19.77%	910	0.37%	5,447	2.23%	140	0.06%	892	0.37%	3,634	1.49%
2	254,434	4,710	1.89%	99,741	39.20%	154,693	60.80%	59,230	23.28%	75,912	29.84%	373	0.15%	12,774	5.02%	96	0.04%	1,417	0.56%	4,891	1.92%
3	244,969	-4,755	-1.90%	49,591	20.24%	195,378	79.76%	133,808	54.62%	51,467	21.01%	522	0.21%	5,100	2.08%	124	0.05%	780	0.32%	3,577	1.46%
4	252,501	2,777	1.11%	54,431	21.56%	198,070	78.44%	128,927	51.06%	51,604	20.44%	349	0.14%	10,860	4.30%	103	0.04%	1,380	0.55%	4,847	1.92%
5	249,948	224	0.09%	33,516	13.41%	216,432	86.59%	69,343	27.74%	136,427	54.58%	471	0.19%	4,727	1.89%	109	0.04%	919	0.37%	4,436	1.77%
6	246,633	-3,091	-1.24%	76,779	31.13%	169,854	68.87%	126,959	51.48%	26,128	10.59%	390	0.16%	11,047	4.48%	106	0.04%	1,098	0.45%	4,126	1.67%
7	255,806	6,082	2.44%	45,757	17.89%	210,049	82.11%	136,419	53.33%	59,950	23.44%	379	0.15%	5,737	2.24%	84	0.03%	2,666	1.04%	4,814	1.88%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724	_									•									•	

Source: 2010 U.S. Census

Created by: City of North Lauderdale Commissioner Jerry Graziose

and Andrew Disbury
Date Created: 4/9/2012

## Number of Schools by Proposed District Alternative 1

## 6.4

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

#### Alternative 1

			711001110				
	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	47	19	6	4	1	7	10
D2	50	18	6	4	0	1	21
D3	54	25	5	7	0	6	11
D4	45	19	7	4	0	0	15
D5	47	20	7	5	0	4	11
D6	32	21	6	4	0	0	1
D7	44	19	5	5	0	5	10

Data Source: BCPS School Boundaries Department

Created by: City of North Lauderdale Commissioner Jerry Graziose

and Andrew Disbury Date: 4/9/2012

## Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 1

Innovation Zone	N	lumber of S	Splits by Sin	gle School E	Board Mem	ber District	:s	<b>Total Number of</b>
innovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
PIPER HIGH				1	1	1	1	4
ANDERSON, BOYD HIGH			1		1		1	3
COCONUT CREEK HIGH				1	1		1	3
NORTHEAST HIGH			1		1		1	3
SOUTH PLANTATION HIGH			1		1	1		3
COOPER CITY HIGH			1			1		2
DILLARD HIGH			1		1			2
ELY, BLANCHE HIGH					1		1	2
HOLLYWOOD HILLS HIGH	1		1					2
PLANTATION HIGH					1	1		2
SOUTH BROWARD HIGH	1		1					2
WEST BROWARD HIGH		1				1		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

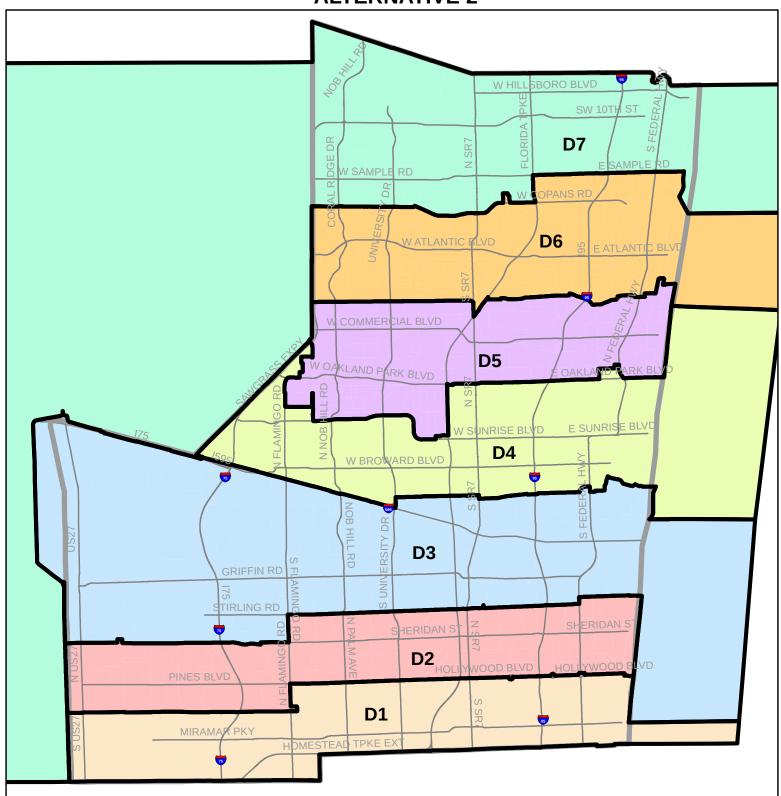
## Innovation Zones Completely Within a School Board Member District Map Alternative 1

			-		_			
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CORAL GLADES HIGH				1			
2	CORAL SPRINGS HIGH				1			
3	CYPRESS BAY HIGH						1	
4	DEERFIELD BEACH HIGH							1
5	DOUGLAS, MARJORY STONEMAN HIGH				1			
6	EVERGLADES HIGH		1					
7	FLANAGAN, CHARLES W. HIGH		1					
8	FORT LAUDERDALE HIGH			1				
9	HALLANDALE HIGH	1						
10	MCARTHUR HIGH	1						
11	MIRAMAR HIGH		1					
12	MONARCH HIGH							1
13	STRANAHAN HIGH			1				
14	TARAVELLA, J.P. HIGH				1			
15	WESTERN HIGH	·					1	

Data Source: BCPS School Boundaries Department Created by: Jerry Graziose and Andrew Disbury

Date: 4/9/2012

# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 2





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Roland Foulkes

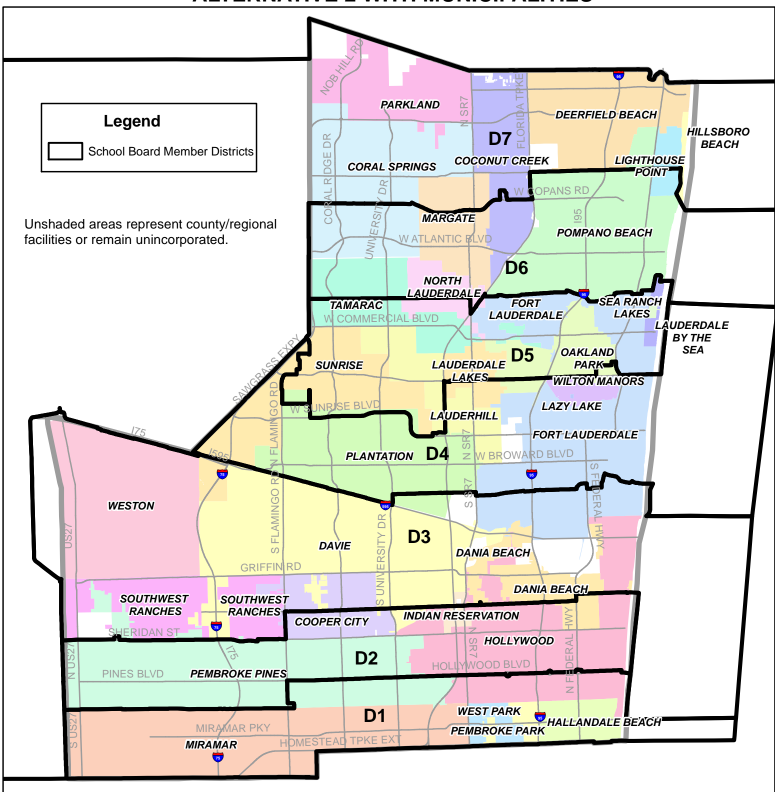
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 2 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Roland Foulkes

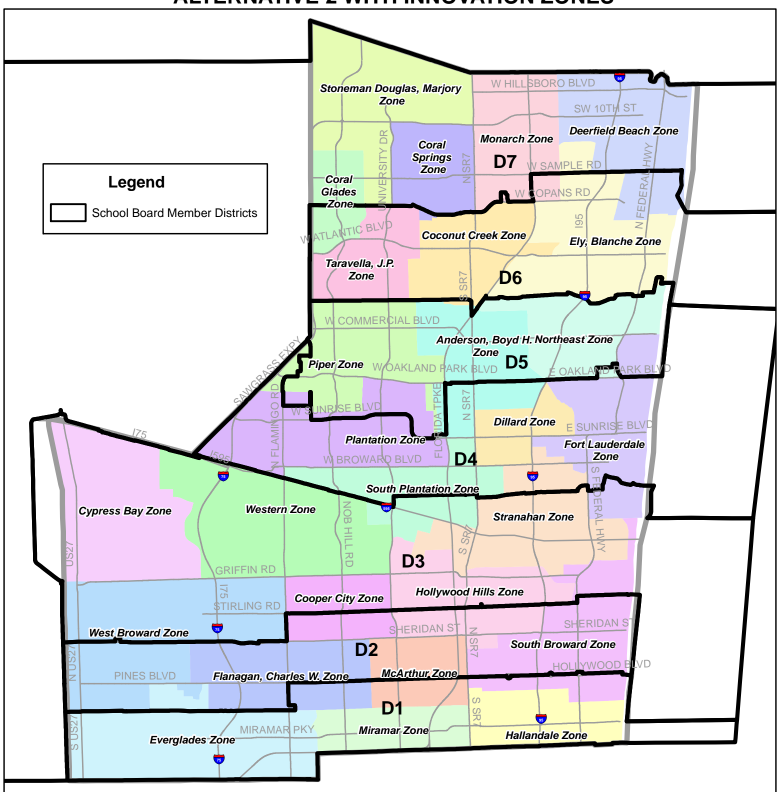
### **Single Board Member Districts**

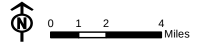
D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 2 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS School Boundaries Department, Broward County GIS Division Created by: Roland Foulkes

### **Single Board Member Districts**

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 2

**Current Diversity** 

										Ī											1
		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		%	Pacific	<b>Pacific</b>		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
	3 234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	7 233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724									·	·			·					·		

**Alternative 2 Diversity** 

		75 4 1 11	0/																		
		Total #	% Above or														%				
		Above or Below	Below													Hawaiian	70 Hawaiian				1
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		%	Pacific	Pacific		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	256,903	7,179	2.87%	87,794	34.17%	169,109	65.83%	62,264	24.24%	91,114	35.47%	408	0.16%	9,293	3.62%	100	0.04%	1,265	0.49%	4,665	1.82%
2	239,383	-10,341	-4.14%	89,728	37.48%	149,655	62.52%	101,516	42.41%	32,923	13.75%	861	0.36%	9,273	3.87%	136	0.06%	1,033	0.43%	3,913	1.63%
3	250,329	605	0.24%	81,529	32.57%	168,800	67.43%	136,403	54.49%	17,518	7.00%	493	0.20%	9,719	3.88%	116	0.05%	819	0.33%	3,732	1.49%
4	250,743	1,019	0.41%	33,679	13.43%	217,064	86.57%	99,615	39.73%	106,351	42.41%	467	0.19%	5,384	2.15%	88	0.04%	933	0.37%	4,226	1.69%
5	255,680	5,956	2.39%	49,832	19.49%	205,848	80.51%	101,167	39.57%	91,559	35.81%	449	0.18%	6,454	2.52%	145	0.06%	1,275	0.50%	4,799	1.88%
6	241,282	-8,442	-3.38%	47,349	19.62%	193,933	80.38%	118,746	49.21%	63,604	26.36%	365	0.15%	5,864	2.43%	85	0.04%	1,313	0.54%	3,956	1.64%
7	253,746	4,022	1.61%	48,336	19.05%	205,410	80.95%	141,106	55.61%	46,608	18.37%	351	0.14%	9,705	3.82%	92	0.04%	2,514	0.99%	5,034	1.98%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

Source: 2010 U.S. Census Created by: Roland Foulkes Date Created: 5/19/2012

## Number of Schools by Proposed District Alternative 2

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 2**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	48	19	5	3	0	6	15
D2	52	19	7	5	1	2	18
D3	50	22	8	8	0	5	7
D4	46	25	6	4	0	3	8
D5	39	18	5	3	0	0	13
D6	43	17	5	5	0	6	10
D7	41	21	6	5	0	1	8

Data Source: BCPS School Boundaries Department

Created by: Roland Foulkes

Date: 5/19/2012

## Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 2

	Innovation Zone	N	lumber of S	plits by Sin	gle School I	Board Mem	ber District	:s	<b>Total Number of</b>
	innovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	ELY, BLANCHE HIGH					1	1	1	3
2	FORT LAUDERDALE HIGH			1	1	1			3
3	SOUTH BROWARD HIGH	1	1	1					3
4	ANDERSON, BOYD HIGH				1	1			2
5	COCONUT CREEK HIGH					1	1		2
6	COOPER CITY HIGH		1	1					2
7	CORAL GLADES HIGH						1	1	2
8	CORAL SPRINGS HIGH						1	1	2
9	DEERFIELD BEACH HIGH						1	1	2
10	EVERGLADES HIGH	1	1						2
11	FLANAGAN, CHARLES W. HIGH	1	1						2
12	HOLLYWOOD HILLS HIGH		1	1					2
13	MCARTHUR HIGH	1	1						2
14	MONARCH HIGH						1	1	2
15	NORTHEAST HIGH				1	1			2
16	PIPER HIGH				1	1			2
17	PLANTATION HIGH				1	1			2
18	SOUTH PLANTATION HIGH			1	1				2
19	STRANAHAN HIGH			1	1		_		2
20	WEST BROWARD HIGH		1	1	·		·		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

## Innovation Zones Completely Within a School Board Member District Map Alternative 2

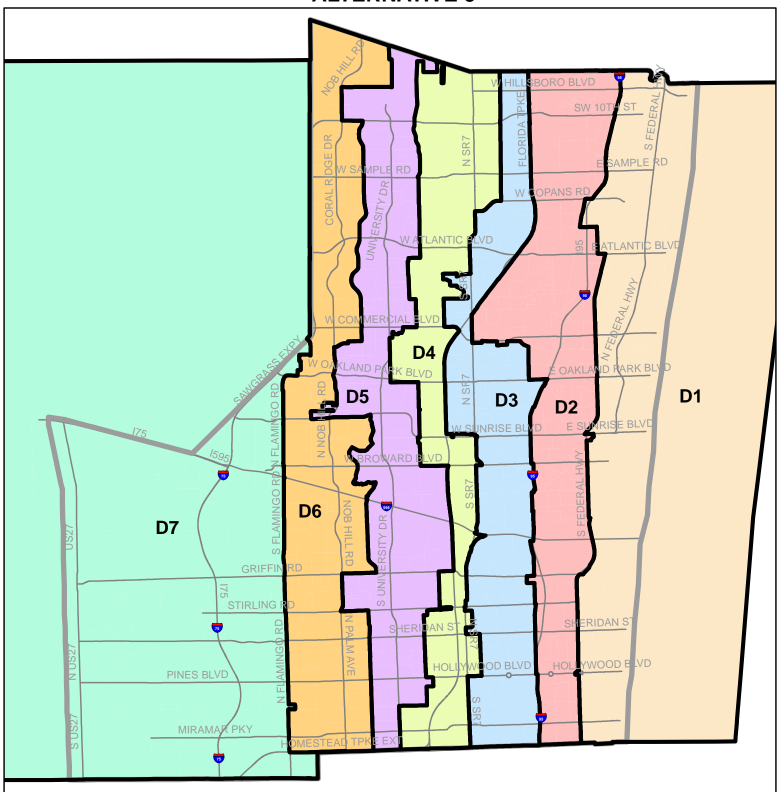
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CYPRESS BAY HIGH			1				
2	DILLARD HIGH				1			
3	DOUGLAS, MARJORY STONEMAN HIGH							1
4	HALLANDALE HIGH	1						
5	MIRAMAR HIGH	1						
6	TARAVELLA, J.P. HIGH						1	
7	WESTERN HIGH			1				

Data Source: BCPS School Boundaries Department

Created by: Roland Foulkes

Date: 5/19/2012

## 2013 **BROWARD COUNTY PUBLIC SCHOOLS** SCHOOL BOARD MEMBER DISTRICTING **ALTERNATIVE 3**





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Roland Foulkes

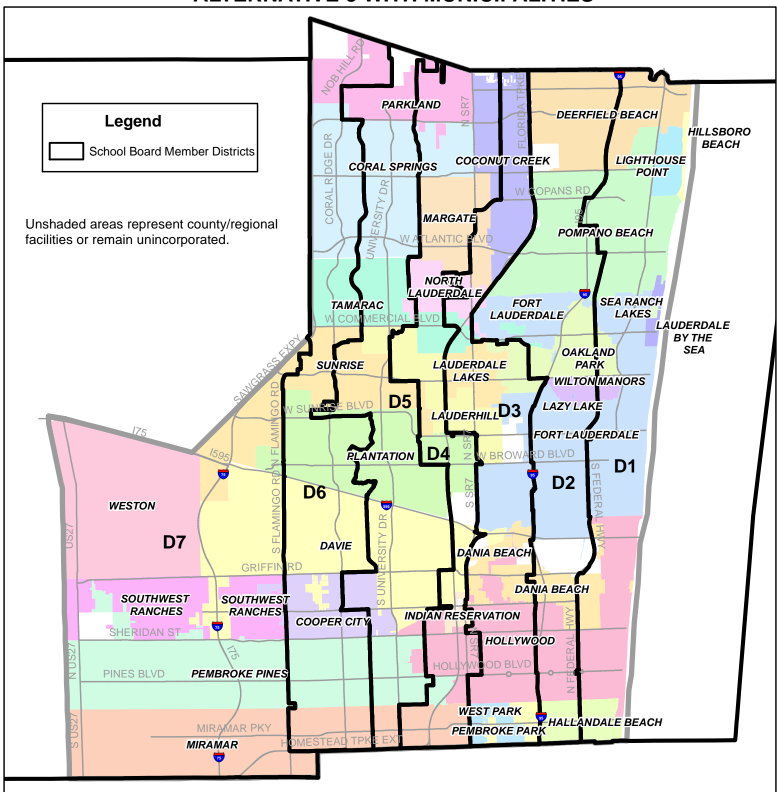
### **Single Board Member Districts**

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 3 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Roland Foulkes

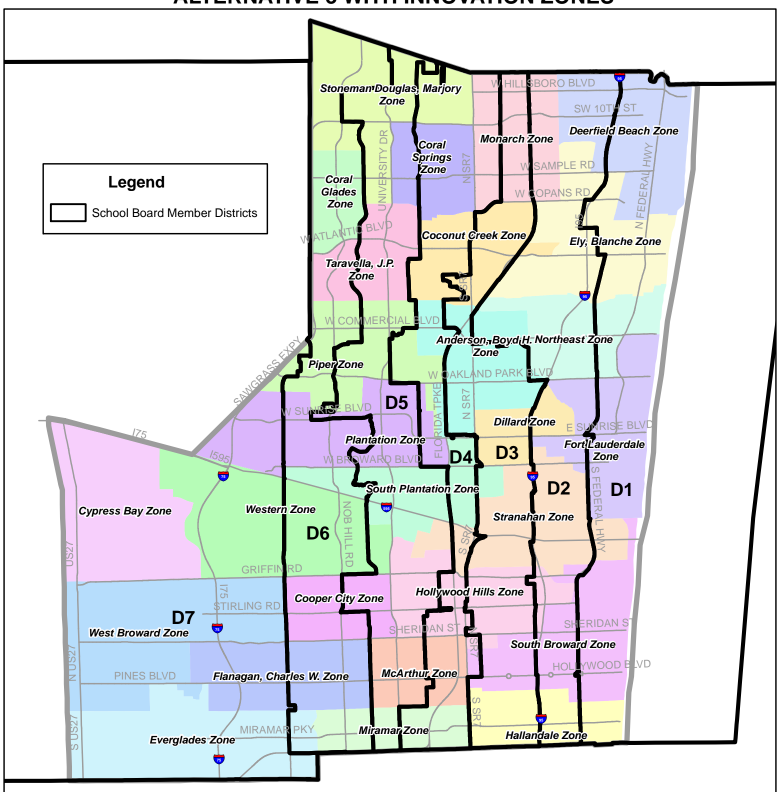
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 3 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS School Boundaries Department, Broward County GIS Division Created by: Roland Foulkes

#### **Single Board Member Districts**

D1- Ann Murray D5- Benjamin J. Williams

D2- Patricia Good D6- Laurie Rich Levinson D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 3

**Current Diversity** 

	ı			1	1	1															
		Total #	%																		
		Above or	Above or														<b>%</b>				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				<b>%</b>
Board	Total	Population	Population		<b>%</b>	Not	Not		<b>%</b>		%	American	American		%	<b>Pacific</b>	<b>Pacific</b>		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
2	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
3	234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
5	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
6	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
7	233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

**Alternative 3 Diversity** 

School	2010	Total # Above or Below District	% Above or Below District				%						%			Hawaiian or	% Hawaiian or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		<b>%</b>	Pacific	Pacific		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	244,267	-5,457	-2.19%	37,066	15.17%	207,201	84.83%	166,833	68.30%	32,000	13.10%	401	0.16%	3,503	1.43%	81	0.03%	1,171	0.48%	3,212	1.31%
2	239,698	-10,026	-4.01%	50,702	21.15%	188,996	78.85%	101,718	42.44%	77,548	32.35%	470	0.20%	3,677	1.53%	115	0.05%	1,562	0.65%	3,906	1.63%
3	251,223	1,499	0.60%	46,009	18.31%	205,214	81.69%	83,455	33.22%	110,793	44.10%	445	0.18%	4,956	1.97%	95	0.04%	1,161	0.46%	4,309	1.72%
4	255,577	5,853	2.34%	61,648	24.12%	193,929	75.88%	81,447	31.87%	96,802	37.88%	864	0.34%	7,859	3.08%	162	0.06%	1,523	0.60%	5,272	2.06%
5	256,090	6,366	2.55%	69,655	27.20%	186,435	72.80%	113,061	44.15%	55,896	21.83%	494	0.19%	10,442	4.08%	136	0.05%	1,318	0.51%	5,088	1.99%
6	244,036	-5,688	-2.28%	62,467	25.60%	181,569	74.40%	120,390	49.33%	44,230	18.12%	379	0.16%	10,922	4.48%	89	0.04%	1,325	0.54%	4,234	1.73%
7	257,175	7,451	2.98%	110,700	43.04%	146,475	56.96%	93,913	36.52%	32,408	12.60%	341	0.13%	14,333	5.57%	84	0.03%	1,092	0.42%	4,304	1.67%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

Source: 2010 U.S. Census Created by: Roland Foulkes Date Created: 5/19/2012

## Number of Schools by Proposed District Alternative 3

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 3**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	32	18	5	3	0	2	4
D2	54	19	4	5	1	11	14
D3	51	21	7	5	0	5	13
D4	38	22	6	3	0	2	5
D5	67	25	9	11	0	3	19
D6	36	17	6	1	0	0	12
D7	41	19	5	5	0	0	12

Data Source: BCPS School Boundaries Department

Created by: Roland Foulkes

Date: 5/19/2012

## Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 3

	N	lumber of S	plits by Sin	gle School I	Board Mem	ber District	s	Total Number of
Innovation Zone	D1	D2	D3	D4	D5	D6	D7	Splits
1 STRANAHAN HIGH	1	1	1	1	1			5
2 HOLLYWOOD HILLS HIGH		1	1	1	1			4
3 PIPER HIGH				1	1	1	1	4
4 PLANTATION HIGH				1	1	1	1	4
5 SOUTH BROWARD HIGH	1	1	1	1				4
6 SOUTH PLANTATION HIGH			1	1	1	1		4
7 ANDERSON, BOYD HIGH		1	1	1				3
8 COCONUT CREEK HIGH		1	1	1				3
9 DILLARD HIGH		1	1	1				3
0 DOUGLAS, MARJORY STONEMAN HIGH				1	1	1		3
1 HALLANDALE HIGH	1	1	1					3
2 MIRAMAR HIGH				1	1	1		3
3 MONARCH HIGH		1	1	1				3
4 WESTERN HIGH					1	1	1	3
5 COOPER CITY HIGH					1	1		2
6 CORAL SPRINGS HIGH				1	1			2
7 DEERFIELD BEACH HIGH	1	1						2
8 ELY, BLANCHE HIGH	1	1						2
9 EVERGLADES HIGH						1	1	2
0 FLANAGAN, CHARLES W. HIGH						1	1	2
1 FORT LAUDERDALE HIGH	1	1						2
2 MCARTHUR HIGH				1	1			2
3 NORTHEAST HIGH	1	1						2
4 TARAVELLA, J.P. HIGH					1	1		2

 $\label{lem:number} \textbf{Number of splits determined by where a School Board member district overlaps an Innovation Zone.}$ 

## Innovation Zones Completely Within a School Board Member District Map Alternative 3

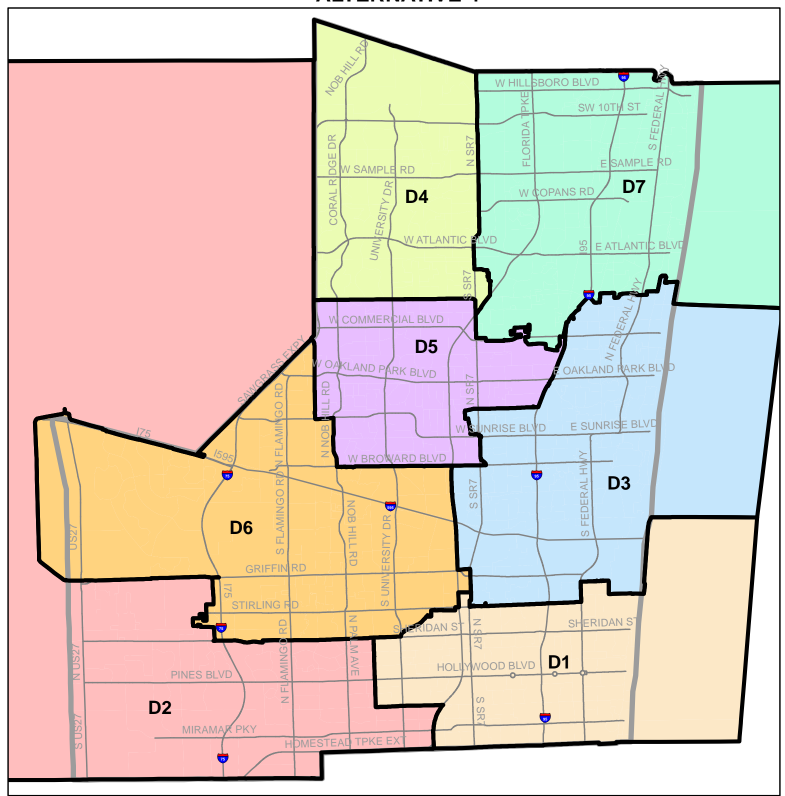
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CORAL GLADES HIGH						1	
2	CYPRESS BAY HIGH							1
3	WEST BROWARD HIGH							1

Data Source: BCPS School Boundaries Department

Created by: Roland Foulkes

Date: 5/19/2012

# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 4





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Rose Waters and Roosevelt Walters

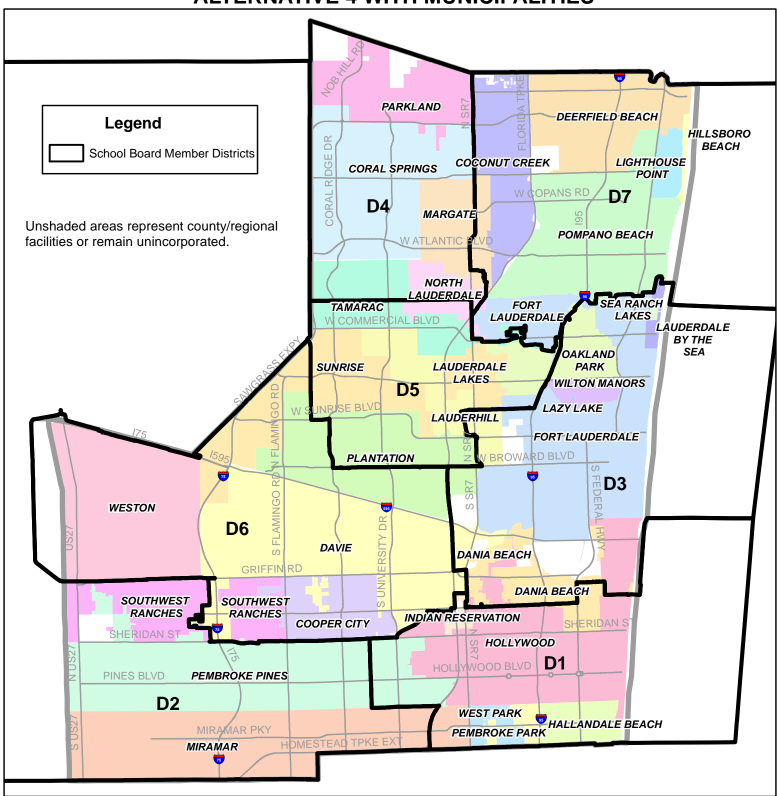
#### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 4 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division Created by: Rose Waters and Roosevelt Walters

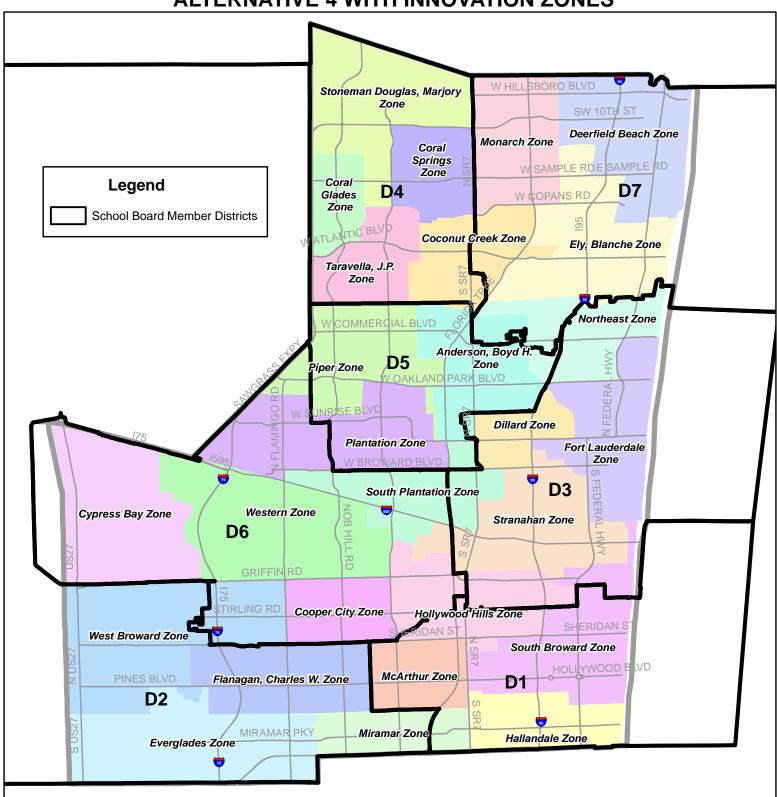
### Single Board Member Districts

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 4 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS School Boundaries Department, Broward County GIS Division Created by: Rose Waters and Roosevelt Walters

### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 4

**Current Diversity** 

	I I				I	T	ı			· 1		1	1	1				ı 1	1	ı	
																					1
		Total #	%																		1
		Above or	Above or														%				1
		Below	Below													Hawaiian	Hawaiian				1
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		<b>%</b>	American	American		<b>%</b>	Pacific	Pacific		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
-	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
3	234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
4	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
4	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
(	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724																				

**Alternative 4 Diversity** 

		Total #	%																		1
		Above or	Above or														%				1
		Below	Below													Hawaiian	Hawaiian				1
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		<b>%</b>	Pacific	<b>Pacific</b>		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	252,538	2,814	1.13%	80,453	31.86%	172,085	68.14%	103,454	40.97%	57,122	22.62%	929	0.37%	5,462	2.16%	147	0.06%	977	0.39%	3,994	1.58%
2	237,438	-12,286	-4.92%	95,300	40.14%	142,138	59.86%	57,326	24.14%	66,131	27.85%	337	0.14%	12,506	5.27%	88	0.04%	1,319	0.56%	4,431	1.87%
3	255,927	6,203	2.48%	42,605	16.65%	213,322	83.35%	127,396	49.78%	76,983	30.08%	506	0.20%	3,998	1.56%	119	0.05%	741	0.29%	3,579	1.40%
4	244,190	-5,534	-2.22%	53,432	21.88%	190,758	78.12%	120,165	49.21%	53,373	21.86%	331	0.14%	10,660	4.37%	107	0.04%	1,342	0.55%	4,780	1.96%
5	255,779	6,055	2.42%	44,543	17.41%	211,236	82.59%	76,591	29.94%	120,513	47.12%	450	0.18%	6,920	2.71%	127	0.05%	1,346	0.53%	5,289	2.07%
6	244,969	-4,755	-1.90%	77,722	31.73%	167,247	68.27%	133,483	54.49%	17,226	7.03%	433	0.18%	11,127	4.54%	103	0.04%	919	0.38%	3,956	1.61%
7	257,225	7,501	3.00%	44,192	17.18%	213,033	82.82%	142,402	55.36%	58,329	22.68%	408	0.16%	5,019	1.95%	71	0.03%	2,508	0.98%	4,296	1.67%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724													<u> </u>				<u> </u>			

Source: 2010 U.S. Census

Created by: Rose Waters and Roosevelt Walters

Date Created: 5/24/2012

## Number of Schools by Proposed District Alternative 4

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

#### **Alternative 4**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	51	21	7	4	1	7	11
D2	46	16	5	4	0	1	20
D3	52	26	5	4	0	8	9
D4	45	20	7	4	0	0	14
D5	45	19	7	3	0	0	16
D6	41	21	7	8	0	0	5
D7	39	18	4	6	0	7	4

Data Source: BCPS School Boundaries Department Created by: Rose Waters and Roosevelt Walters

Date: 5/24/2012

## Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 4

	Innovation Zone	N	lumber of S	plits by Sin	gle School E	Board Mem	ber District	s	<b>Total Number of</b>
	iiiiovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	ANDERSON, BOYD HIGH			1	1	1		1	4
2	COCONUT CREEK HIGH				1	1		1	3
3	HOLLYWOOD HILLS HIGH	1		1			1		3
4	NORTHEAST HIGH			1		1		1	3
5	SOUTH PLANTATION HIGH			1		1	1		3
6	DILLARD HIGH			1		1			2
7	ELY, BLANCHE HIGH			1				1	2
8	MIRAMAR HIGH	1	1						2
9	PIPER HIGH					1	1		2
10	PLANTATION HIGH					1	1		2
11	SOUTH BROWARD HIGH	1		1					2
12	STRANAHAN HIGH			1			1		2
13	WEST BROWARD HIGH		1				1	•	2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

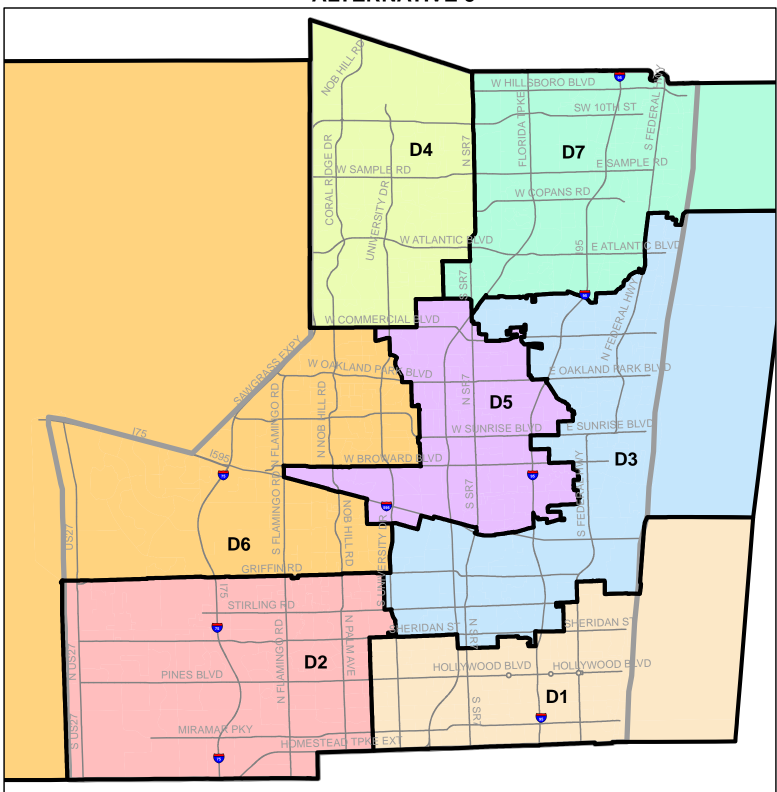
## Innovation Zones Completely Within a School Board Member District Map Alternative 4

	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	COOPER CITY HIGH						1	
2	CORAL GLADES HIGH				1			
3	CORAL SPRINGS HIGH				1			
4	CYPRESS BAY HIGH						1	
5	DEERFIELD BEACH HIGH							1
6	DOUGLAS, MARJORY STONEMAN HIGH				1			
7	EVERGLADES HIGH		1					
8	FLANAGAN, CHARLES W. HIGH		1					
9	FORT LAUDERDALE HIGH			1				
10	HALLANDALE HIGH	1						
11	MCARTHUR HIGH	1						
12	MONARCH HIGH							1
13	TARAVELLA, J.P. HIGH				1			
14	WESTERN HIGH		·				1	

Data Source: BCPS School Boundaries Department Created by: Rose Waters and Roosevelt Walters

Date: 5/24/2012

# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 5





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Philip Busey

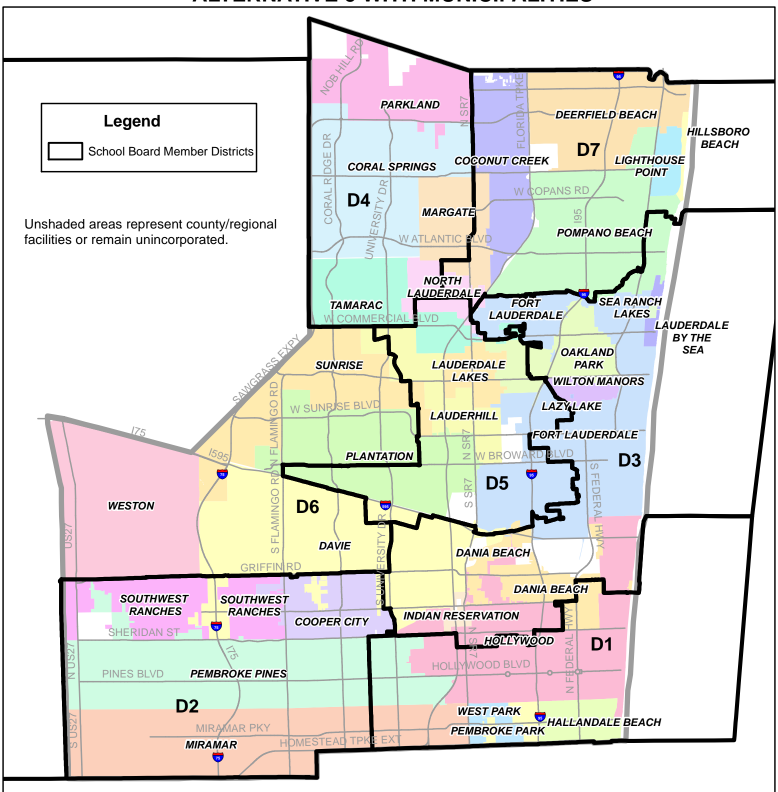
Single Board Member Districts

D1- Ann Murray D5- Benjamin J. Williams D2- Patricia Good D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 5 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division Created by: Philip Busey

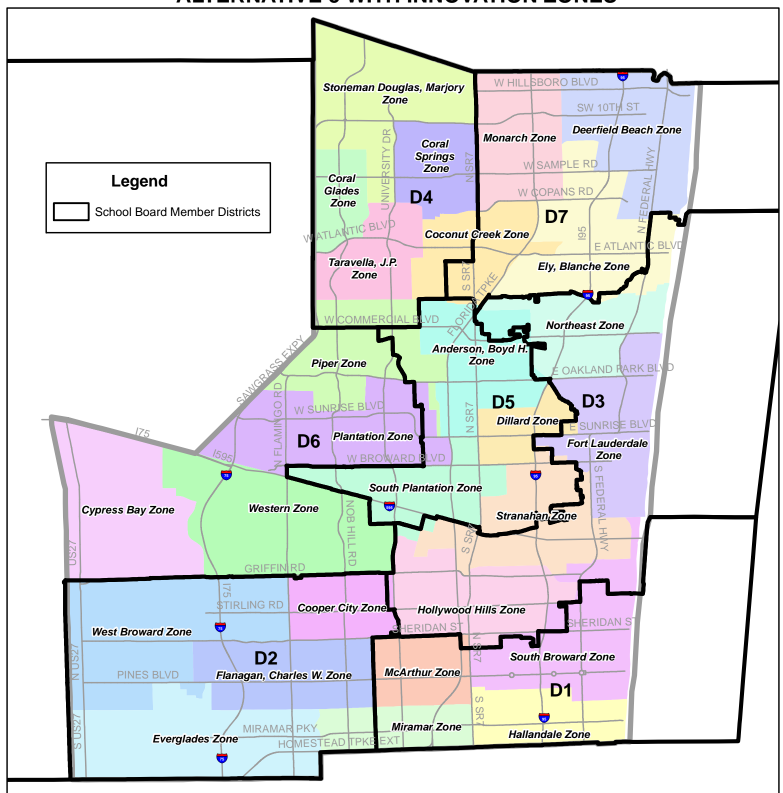
### **Single Board Member Districts**

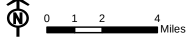
D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 5 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS School Boundaries Department, Broward County GIS Division Created by: Philip Busey

### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 5

**Current Diversity** 

	1		1						1					1			l				
		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		<b>%</b>	American	American		<b>%</b>	<b>Pacific</b>	Pacific		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
	1 247,93	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	2 295,41	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
	3 234,68	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
	4 251,25	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
	5 229,43	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
	6 256,15	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	7 233,18	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,06	5		438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,72	1							•		•			•				•		•	

**Alternative 5 Diversity** 

		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		<b>%</b>	Not	Not		%		<b>%</b>	American	American		<b>%</b>	<b>Pacific</b>	Pacific		<b>%</b>	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	249,791	67	0.03%	77,826	31.16%	171,965	68.84%	89,577	35.86%	71,112	28.47%	499	0.20%	5,363	2.15%	144	0.06%	1,056	0.42%	4,214	1.69%
2	248,416	-1,308	-0.52%	98,626	39.70%	149,790	60.30%	79,583	32.04%	50,071	20.16%	372	0.15%	13,929	5.61%	78	0.03%	1,298	0.52%	4,459	1.79%
3	250,236	512	0.21%	49,747	19.88%	200,489	80.12%	154,076	61.57%	35,805	14.31%	939	0.38%	5,453	2.18%	134	0.05%	740	0.30%	3,342	1.34%
4	247,690	-2,034	-0.81%	55,563	22.43%	192,127	77.57%	125,110	50.51%	49,879	20.14%	334	0.13%	10,608	4.28%	102	0.04%	1,349	0.54%	4,745	1.92%
5	251,044	1,320	0.53%	35,758	14.24%	215,286	85.76%	62,431	24.87%	142,340	56.70%	485	0.19%	4,278	1.70%	99	0.04%	942	0.38%	4,711	1.88%
6	253,081	3,357	1.34%	77,122	30.47%	175,959	69.53%	123,201	48.68%	35,850	14.17%	388	0.15%	10,739	4.24%	121	0.05%	1,196	0.47%	4,464	1.76%
7	247,808	-1,916	-0.77%	43,605	17.60%	204,203	82.40%	126,839	51.18%	64,620	26.08%	377	0.15%	5,322	2.15%	84	0.03%	2,571	1.04%	4,390	1.77%
Total	1,748,066	· ·		438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724										·				·			·			

Source: 2010 U.S. Census Created by: Philip Busey Date Created: 6/6/2012

## Number of Schools by Proposed District Alternative 5

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 5**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	47	19	5	4	1	6	12
D2	46	18	6	4	0	0	18
D3	53	24	6	7	0	6	10
D4	50	22	8	4	0	0	16
D5	46	21	7	4	0	4	10
D6	35	20	6	4	0	0	5
D7	42	17	4	6	0	7	8

Data Source: BCPS School Boundaries Department

Created by: Philip Busey

Date: 6/6/2012

### Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 5

	Innovation Zone	N	lumber of S	plits by Sin	gle School I	Board Mem	ber District	s	<b>Total Number of</b>
	innovation zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	ANDERSON, BOYD HIGH			1		1		1	3
2	COCONUT CREEK HIGH				1	1		1	3
3	COOPER CITY HIGH		1	1			1		3
4	PIPER HIGH				1	1	1		3
5	DILLARD HIGH			1		1			2
6	ELY, BLANCHE HIGH			1				1	2
7	MCARTHUR HIGH	1		1					2
8	MIRAMAR HIGH	1	1						2
9	PLANTATION HIGH					1	1		2
10	SOUTH BROWARD HIGH	1		1					2
11	SOUTH PLANTATION HIGH			1	·	1			2
12	STRANAHAN HIGH			1	·	1			2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

### Innovation Zones Completely Within a School Board Member District Map Alternative 5

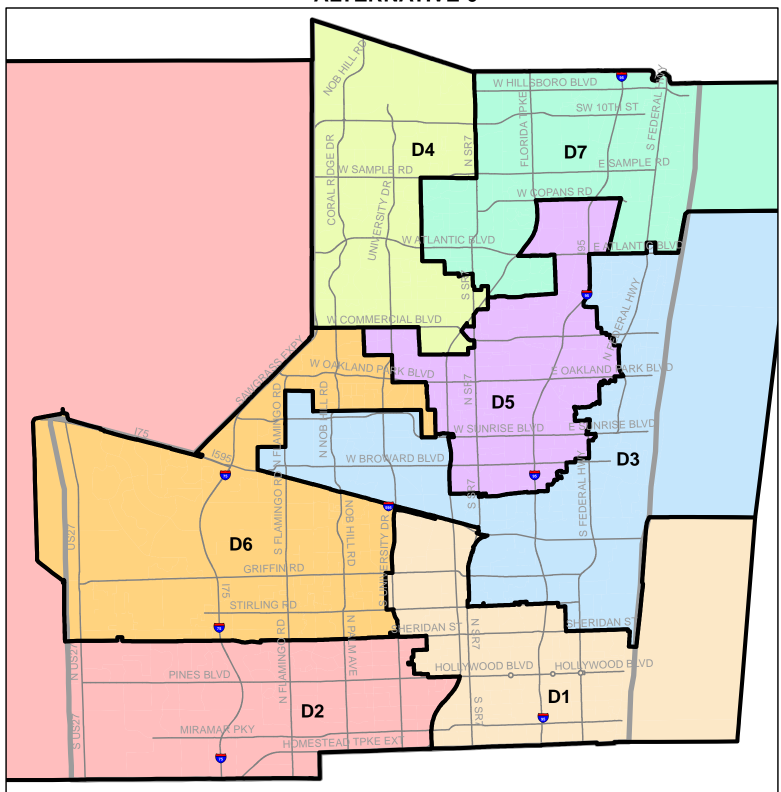
			-					
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CORAL GLADES HIGH				1			
2	CORAL SPRINGS HIGH				1			
3	CYPRESS BAY HIGH						1	
4	DEERFIELD BEACH HIGH							1
5	DOUGLAS, MARJORY STONEMAN HIGH				1			
6	EVERGLADES HIGH		1					
7	FLANAGAN, CHARLES W. HIGH		1					
8	FORT LAUDERDALE HIGH			1				
9	HALLANDALE HIGH	1						
10	HOLLYWOOD HILLS HIGH			1				
11	MONARCH HIGH							1
12	NORTHEAST HIGH			1				
13	TARAVELLA, J.P. HIGH				1			
14	WEST BROWARD HIGH	·	1					
15	WESTERN HIGH	·	•				1	

Data Source: BCPS School Boundaries Department

Created by: Philip Busey

Date: 5/19/2012

# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 6





Data sources: 2010 U.S. Census, Broward County GIS Division

Created by: Ron Aronson

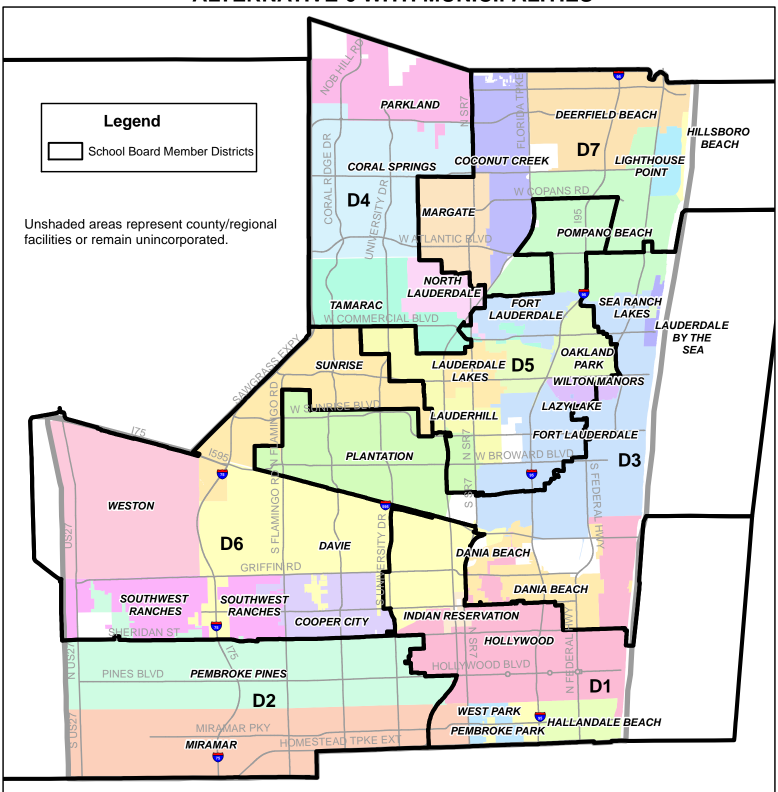
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 6 WITH MUNICIPALITIES





Data sources: 2010 U.S. Census, Broward County GIS Division
Created by: Ron Aronson

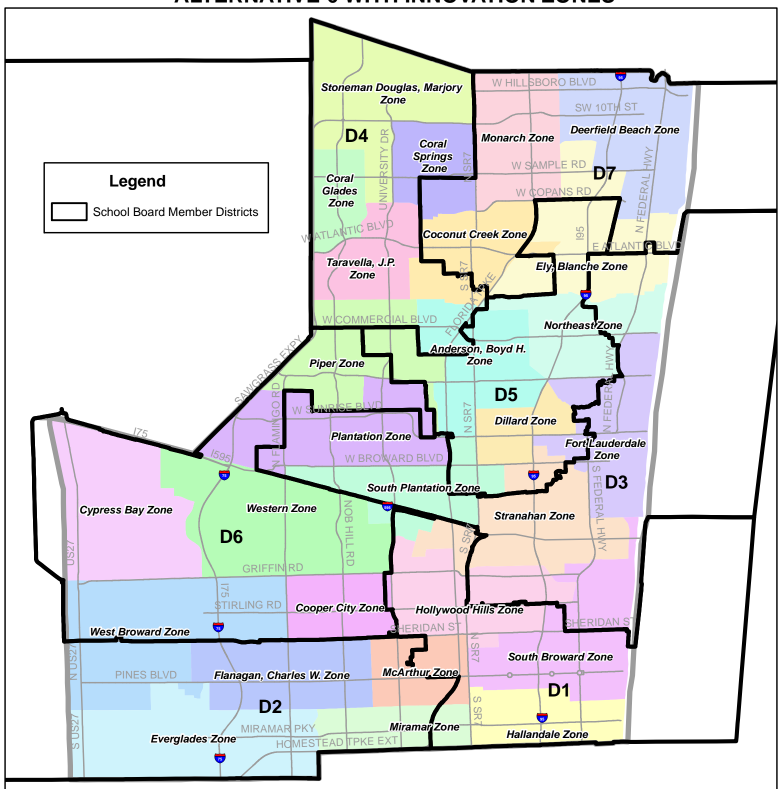
### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



# 2013 BROWARD COUNTY PUBLIC SCHOOLS SCHOOL BOARD MEMBER DISTRICTING ALTERNATIVE 6 WITH INNOVATION ZONES





Data sources: 2010 U.S. Census, BCPS School Boundaries Department, Broward County GIS Division Created by: Ron Aronson

### **Single Board Member Districts**

D1- Ann Murray
D2- Patricia Good
D5- Benjamin J. Williams
D6- Laurie Rich Levinson

D3- Maureen S. Dinnen D7- Nora Rupert



## 2010 U.S. CENSUS DIVERSITY BY BROWARD COUNTY SCHOOL BOARD MEMBER DISTRICT ALTERNATIVE 6

**Current Diversity** 

										Ī											1
		Total #	%																		
		Above or	Above or														%				
		Below	Below													Hawaiian	Hawaiian				
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		%	Not	Not		%		%	American	American		%	Pacific	<b>Pacific</b>		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
	247,936	-1,788	-0.72%	76,001	30.65%	171,935	69.35%	112,774	45.49%	47,873	19.31%	929	0.37%	5,671	2.29%	151	0.06%	869	0.35%	3,668	1.48%
	2 295,413	45,689	18.30%	114,617	38.80%	180,796	61.20%	76,668	25.95%	81,944	27.74%	479	0.16%	14,388	4.87%	112	0.04%	1,602	0.54%	5,603	1.90%
	3 234,685	-15,039	-6.02%	47,551	20.26%	187,134	79.74%	151,137	64.40%	24,972	10.64%	440	0.19%	6,169	2.63%	123	0.05%	825	0.35%	3,468	1.48%
	251,257	1,533	0.61%	58,084	23.12%	193,173	76.88%	129,361	51.49%	46,687	18.58%	339	0.13%	10,710	4.26%	105	0.04%	1,332	0.53%	4,639	1.85%
	229,436	-20,288	-8.12%	24,657	10.75%	204,779	89.25%	38,042	16.58%	158,033	68.88%	432	0.19%	3,096	1.35%	70	0.03%	866	0.38%	4,240	1.85%
	256,153	6,429	2.57%	76,475	29.86%	179,678	70.14%	115,502	45.09%	47,044	18.37%	430	0.17%	10,792	4.21%	134	0.05%	1,197	0.47%	4,579	1.79%
	7 233,186	-16,538	-6.62%	40,862	17.52%	192,324	82.48%	137,333	58.89%	43,124	18.49%	345	0.15%	4,866	2.09%	67	0.03%	2,461	1.06%	4,128	1.77%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724									·	·			·					·		

**Alternative 6 Diversity** 

		Total #	%																		1
		Above or	Above or														%				1
		Below	Below													Hawaiian	Hawaiian				i
School	2010	District	District				%						%			or	or				%
Board	Total	Population	Population		<b>%</b>	Not	Not		%		%	American	American		%	<b>Pacific</b>	Pacific		%	Multi-	Multi-
District	Population	Average	Average	Hispanic	Hispanic	Hispanic	Hispanic	White	White	Black	Black	Indian	Indian	Asian	Asian	Islander	Islander	Other	Other	Racial	Racial
1	241,175	-8,549	-3.42%	77,049	31.95%	164,126	68.05%	100,463	41.66%	52,175	21.63%	910	0.38%	5,698	2.36%	148	0.06%	895	0.37%	3,837	1.59%
2	255,740	6,016	2.41%	103,266	40.38%	152,474	59.62%	61,484	24.04%	71,080	27.79%	394	0.15%	13,219	5.17%	101	0.04%	1,417	0.55%	4,779	1.87%
3	257,410	7,686	3.08%	49,712	19.31%	207,698	80.69%	166,660	64.74%	29,642	11.52%	484	0.19%	6,289	2.44%	124	0.05%	868	0.34%	3,631	1.41%
4	242,391	-7,333	-2.94%	55,624	22.95%	186,767	77.05%	114,759	47.34%	55,588	22.93%	316	0.13%	10,071	4.15%	100	0.04%	1,325	0.55%	4,608	1.90%
5	256,464	6,740	2.70%	30,895	12.05%	225,569	87.95%	55,701	21.72%	160,207	62.47%	490	0.19%	3,489	1.36%	84	0.03%	914	0.36%	4,684	1.83%
6	251,772	2,048	0.82%	77,572	30.81%	174,200	69.19%	123,634	49.11%	33,764	13.41%	431	0.17%	10,861	4.31%	124	0.05%	1,121	0.45%	4,265	1.69%
7	243,114	-6,610	-2.65%	44,129	18.15%	198,985	81.85%	138,116	56.81%	47,221	19.42%	369	0.15%	6,065	2.49%	81	0.03%	2,612	1.07%	4,521	1.86%
Total	1,748,066			438,247	25.07%	1,309,819	74.93%	760,817	43.52%	449,677	25.72%	3,394	0.19%	55,692	3.19%	762	0.04%	9,152	0.52%	30,325	1.73%
Average	249,724													•							

Source: 2010 U.S. Census Created by: Ron Aronson Date Created: 6/14/2012

## Number of Schools by Proposed District Alternative 6

#### **Current Districts**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	55	22	8	8	1	5	11
D2	58	22	7	5	0	3	21
D3	38	16	5	4	0	5	8
D4	48	21	7	4	0	0	16
D5	55	26	6	4	0	5	14
D6	32	19	5	3	0	0	5
D7	33	15	4	5	0	5	4

### **Alternative 6**

	Total						
District	Schools	Elementary	Middle	High	Combination	Center	Charter
D1	59	22	8	8	1	5	15
D2	49	18	5	4	0	3	19
D3	39	17	5	3	0	6	8
D4	51	21	7	4	0	0	19
D5	54	27	6	5	0	5	11
D6	33	21	6	4	0	0	2
D7	34	15	5	5	0	4	5

Data Source: BCPS School Boundaries Department

Created by: Ron Aronson

Date: 6/14/2012

### Number of Times an Innovation Zone is Split by a Single School Board Member District Map Alternative 6

	Innovation 7ana	N	lumber of S	plits by Sin	gle School I	Board Mem	ber District	:s	<b>Total Number of</b>
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7	Splits
1	SOUTH PLANTATION HIGH	1		1		1	1		4
2	ANDERSON, BOYD HIGH			1	1	1			3
3	ELY, BLANCHE HIGH			1		1		1	3
4	NORTHEAST HIGH			1	1	1			3
5	PIPER HIGH				1	1	1		3
6	STRANAHAN HIGH	1		1		1			3
7	COCONUT CREEK HIGH				1			1	2
8	COOPER CITY HIGH	1					1		2
9	CORAL SPRINGS HIGH				1			1	2
10	FORT LAUDERDALE HIGH			1		1			2
11	HOLLYWOOD HILLS HIGH	1		1					2
12	MCARTHUR HIGH	1	1						2
13	MIRAMAR HIGH	1	1						2
14	PLANTATION HIGH			1			1		2
15	SOUTH BROWARD HIGH	1		1					2
16	WEST BROWARD HIGH		1				1		2

Number of splits determined by where a School Board member district overlaps an Innovation Zone.

### Innovation Zones Completely Within a School Board Member District Map Alternative 6

			ivia	Aitciliati	VC 0			
	Innovation Zone	D1	D2	D3	D4	D5	D6	D7
1	CORAL GLADES HIGH				1			
2	CYPRESS BAY HIGH						1	
3	DEERFIELD BEACH HIGH							1
4	DILLARD HIGH					1		
5	DOUGLAS, MARJORY STONEMAN HIGH				1			
6	EVERGLADES HIGH		1					
7	FLANAGAN, CHARLES W. HIGH		1					
8	HALLANDALE HIGH	1						
9	MONARCH HIGH							1
10	TARAVELLA, J.P. HIGH				1			
11	WESTERN HIGH						1	

Data Source: BCPS School Boundaries Department

Created by: Ron Aronson

Date: 6/14/2012

## 9.2

### THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

600 SOUTHEAST THIRD AVENUE • FORT LAUDERDALE, FLORIDA 33301-3125

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600 SOUTH
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Office of the School Board Members www.browardschools.com

SCHOOL BOARD

Chair Vice Chair ANN MURRAY LAURIE RICH LEVINSON

**Board Members** 

ROBIN BARTLEMAN MAUREEN S. DINNEN PATRICIA GOOD DONNA P. KORN KATHERINE M. LEACH NORA RUPERT BENJAMIN J. WILLIAMS

July 18, 2012

ROBERT W. RUNCIE Superintendent of Schools

#### Dear Elected Official:

The 2011-13 School Board Redistricting Process is moving towards completion. Based on the 2010 census the Broward County School Board districts are no longer equally proportioned and must have balanced populations within each of the seven single Board member districts ensuring County residents are fairly represented on the School Board. Redistricting is the process to determine single member school board districts only and does not impact school attendance areas or bus transportation.

DRAFT

The Broward School Board has created a Redistricting Steering Committee to recommend any necessary or desirable changes to the boundaries of the Single School Board member districts based on the 2010 census. The recommendations of the committee are advisory only and are subject to revisions and amendments by the School Board. The Broward County School Board intends to adopt the redistricting plan in 2013 to allow the public, prospective candidates and the Broward County Supervisor of Elections ample time to observe and familiarize themselves with the newly created districts for the 2014 School Board elections.

The 2011-2013 redistricting effort has provided for extensive public participation, including public workshops, public hearings, and a process for members of the public to submit maps for committee consideration.

The committee has requested public review and comments on all redistricting map alternatives received during the public hearings held throughout the District from February 2012 through July 2012.

Although the public map submission period has concluded, the committee would like any additional comments to be provided to assist them with their deliberations. All comments received to date have been reviewed by the committee and are currently being considered. There is still time to provide comments from the committee's Redistricting Web site prior to upcoming committee meetings in August and September. For meeting times and locations, please visit, <a href="http://www.broward.k12.fl.us/redistricting/Meetings.shtml">http://www.broward.k12.fl.us/redistricting/Meetings.shtml</a>.

If you have a comment on the maps you would like shared with the committee you may do so online at: <a href="http://www.broward.k12.fl.us/redistricting/Contact.shtml">http://www.broward.k12.fl.us/redistricting/Contact.shtml</a> or for more information please contact Jill Young or Patrick Sipple, Broward County Public Schools, 754-321-2480

Public comment sought on Final Single Board member District Map Alternative July 18, 2012 Page 2 of 2

<u>redistricting@browardschools.com</u> or visit the Redistricting Web site to review all maps: http://www.broward.k12.fl.us/redistricting/Welcome.shtml.

Sincerely,

Michael E. Rajner, Chair Marsha Ellison, Vice Chair Redistricting Steering Committee