

#### North Texas Community Health Collaborative

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# What is the North Texas Community Health Collaborative (CHC)?

- Collaborative membership comprised of professionals with expertise in:
  - Public Health and Community Health
  - Prevention
  - Data Analysis
  - Health Disparities
  - Strategic Planning
  - Advocacy
  - Cultural and Linguistics specialists
- To provide the citizens of North Texas with a sustainable mechanism for:
  - Assessing the health of their communities
  - Identifying the disparities
  - Collaborating on initiatives to address areas of unmet needs
  - Identifying community resources
  - Measuring outcomes



## **Current Member Organizations**

American Diabetes Association

**American Heart Association** 

**Arlington Chamber of Commerce** 

Baylor Scott & White Healthcare System

Office of Health Equity

Cigna Healthcare Central Region

Cook Children's Health Care System

**Dallas Medical Society** 

**DFW Hospital Council Foundation** 

**DFW Area Health Education Center** 

**Healthy Industry Council** 

**Healthy Tarrant County Collaboration** 

Injury Prevention Center, Parkland

JPS Health Network

Meals On Wheels Inc. of Tarrant County

Methodist Health Systems

Metrocare Services, Dallas

MHMR of Tarrant County

Parkland Health and Hospital System

Regional Health Partnership-9

Regional Health Partnership-10

Regional Health Partnership-18

Sanofi-Aventis

Tarrant County Public Health

Texas Health Resources

Texas AHEC East DFW Region

**United Way of Tarrant County** 

**United Way of Dallas County** 

**UNT Health Science Center** 

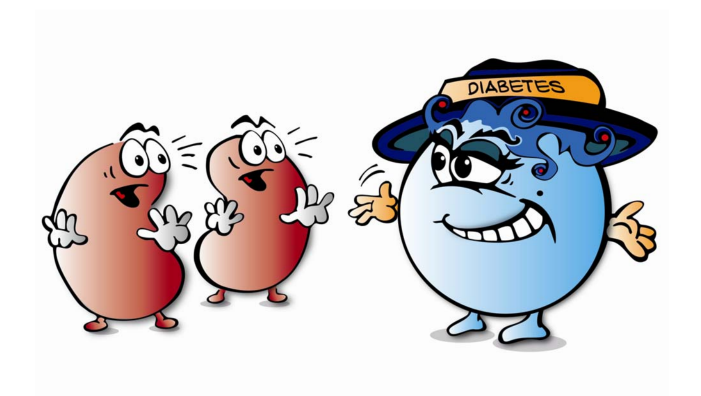
**UT Dallas** 

**UT Southwestern Medical Center** 

The UT School of Public Health Dallas (DRC)



### **CHC Diabetes Initiative**





## Why Diabetes?

#### Prevalence (TDSHS)

- National average 8.2%; Texas State average 9.7%; Tarrant County average 8.5%
- Zip Code 76112 average 12%; Zip Code 76119 average 19%

#### In Texas

- An estimated cost of diabetes is \$12 billion each year
- Annually, more than 200,000 diabetes related hospital admissions
- The cost of hospitalizations exceeds \$3.5 billion (Texas Diabetes Council)

### By 2025

- Our state will be home to 4 Million Diabetes patients
- DFW area may be home to well over 1 Million Diabetes patients (Rowley W, 2011)



**MSRB 2013** 

## Diabetes Strategic Plan Goal

To reduce the impact of diabetes in North Texas by coordinating resources and engaging partnerships through comprehensive involvement of stakeholders to increase opportunities for healthier choices with sustainable results.



# Overview of Diabetes Strategic Plan Development

#### Needs Assessment/Data Analysis

Data Inventory

Assessment of metrics

**Geospatial Mapping** 

Prioritization

Key Stakeholder Strategic Retreat

Development of Strategic Direction

Identification of Group Assets

Develop coordinated approach

Strategic Plan Implementation

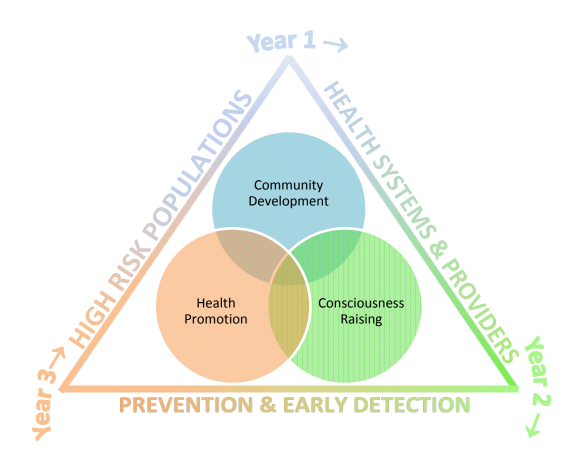
Develop and execute activities

Engage and collaboratively partner with others

Monitor and evaluate



# Leveraging Assets – Strategic Plan Model







Legend

1 - 186

187 - 526

527 - 1028

1029 - 1492 1493 - 1986

1987 - 2466

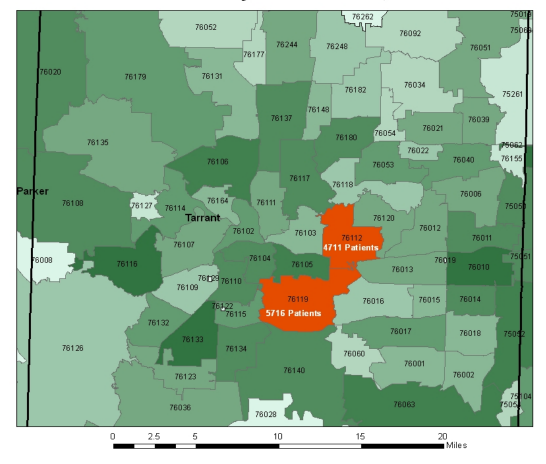
2467 - 3269

3270 - 3860

3861 - 4710

Patient Count

#### **Tarrant County Patient Count, 2012**





#### What do Data say?

Zip codes in Tarrant County		76112		76119	
Year		2012	2013	2012	2013
ER visits	Patients/ Cases	1799/ 3225	1867/3345	2424/ 4282	2472/ 4445
Scheduled	Patients/ Cases	652/866	65/ 843	842/1154	768/ 1002
Hospital					
Visits					
Total		2451/ <b>4091</b>	1932/ <b>4188</b>	3266/ <b>5436</b>	3240/ <b>5447</b>
Gender	M	1480	1559	3466	3417
	F	2611	2629	1770	2030
	•				
Age group	Adults	4067	4171	5410	5430
	Pediatric	24	17	26	17
	•				
Race	Black	2117	2515	3011	3425
	White	1069	1211	942	1096
	Other	905	462	1483	926
Ethnicity	Hispanic	336	357	730	756
	Not-Hispanic	3754	3824	4706	4686



#### **Few Facts About Your Area**

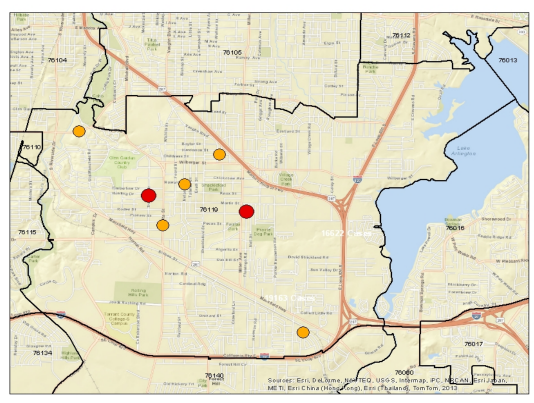
76112	76119	
38,993 residents	42,761	
	residents	
4679 / 12%	8,125 / 19%	Have diabetes
15333/ 39.92%	18598/ 43%	Of those went to the emergency room
(9% diabetes)	(9% Diabetes)	(% diabetes)
6991/18%	8126/19%	Of those went to the hospital /non-emergency
(11%)	(10%)	room (% diabetes)
30,805 / 79%	27,367 / 64%	Are overweight or obese
11,698 / 30%	11,973 / 28%	Have high blood pressure
17,547 / 45%	11,973 / 28%	Exercise regularly
10,528 / 27%	10,690 / 25%	Eat 5 or more servings of vegetables and fruits
		daily

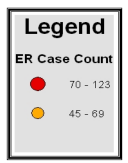


## **Hot Blocks Analysis Zip code 76119**



76119 "Hot" Blocks





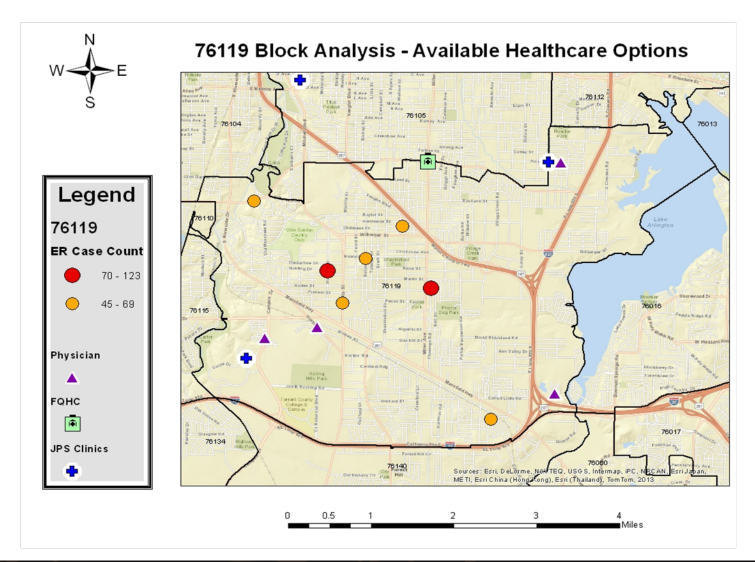
0 0.5 1 2 3 4

#### **Hot Block Addresses:**

- 2200 Block E Berry Street
- 4800 Block Virgil Street
- 2400 Block Warrior Circle



## **Available Health Care Options in Zip code 76119**

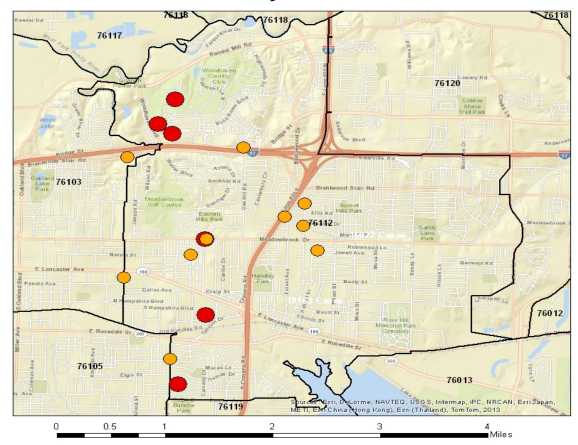


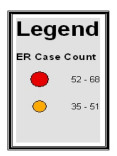


## **Hot Blocks Analysis Zip code 76112**

W E

76112 Block Analysis - "Hot" Blocks





#### **Hot Block Addresses**

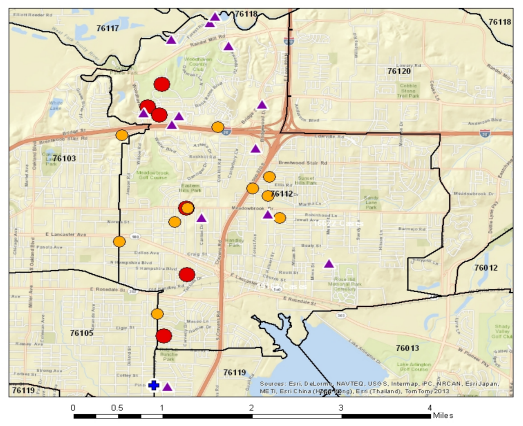
- 2100 Block Handley Drive
- 1500 Block Sandy Lane
- 5800 Block Lincoln Meadows Circle



### **Available Health Care Options in Zip code 76112**

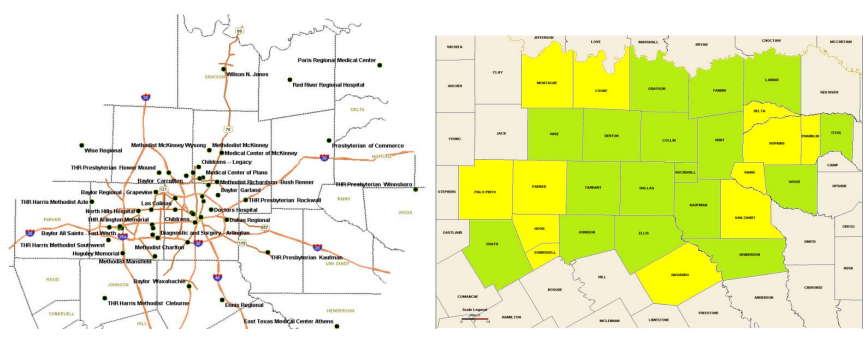


76112 Block Analysis - Physician Offices





# The North Texas Community

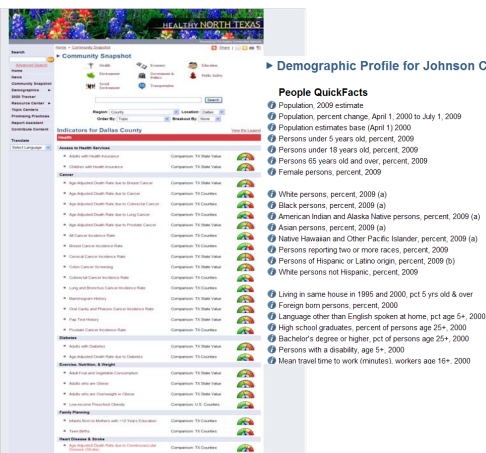


- Centered around Dallas-Fort Worth Metroplex
- Urban and Rural areas
- Population estimates over 6 million residents





# www.healthyntexas.org



► Demographic Profile for Johnson County



Share |

93.1%

3.9%

0.7%

0.8%

0.3%

156,997 23.8% 126,811 7.3% 27.0% 11.0% 49.8%

Compare by Region: The colored gauge gives a visual representation of how your community is doing in comparison to other communities. The three-colored dial represents the distribution of values from the reporting regions (e.g. counties in the state) ordered from those doing the best to those doing the worst (sometimes lower values are better and in other cases higher values are better). From that distribution, the green represents the top 50th percentile, the yellow represents the 25th to 50th percentile, and the red represents the "worst" quartile.

Compare by Average: This gauge shows how the Dallas

County value compares with the median or mean value for

all counties in the state (or all US counties). The gauge is

necessarily good or bad and is multi-colored when being

blue and white when being higher (or lower) is not

higher (or lower) is good or bad.





1.3% 16.9% 76.7% 50.3% 5.2% 12 0%

77.6% 13.8% 23,058



Compare by Time Period: This gauge shows whether the Dallas County value is increasing or decreasing over time. A green arrow means the value is improving and a red arrow means the value is getting worse. The = (equal) sign means that there is not a significant increase or decrease since the last measurement.



Target: This gauge shows whether or not the Dallas County value meets a specific target. The Dallas County value is represented by the left bar and the target value by the right bar.



Target: This gauge shows whether or not a specific target is met. A green check means the target is met and a red "X" means the target is not met.



# What Do You Think? How Can We Help?



"Together we can make a difference"

