2017 Comprehensive Plan for HIV Prevention and Care Services

Prevention and Early Identification Workgroup

3:00 p.m., Monday, June 6, 2016 Meeting Location: 2223 W. Loop South, Room #416

AGENDA

Goal of Today's Meeting: Complete Logic Model 1 by selecting the 2017 Comprehensive Plan Prevention and Early Identification Strategy Solutions and Benchmarks; Begin Logic Model 2 I. Call to Order Amy Leonard and A. Welcome Ken Malone, Co-Chairs B. Moment of Reflection C. Adoption of the Agenda D. Approval of the Minutes П. Complete Selection of PEI Solutions and Benchmarks for Amber Harbolt, Health 2017 Plan (Logic Model 1) Planner, Office of Support III. Develop Foci and Activities for Each Solution (Logic Model 2) IV. End New Diagnoses Houston Intersecting Issues Update Venita Ray V. Next Steps Amy Leonard and A. Set Next Meeting- 6/20 Ken Malone, Co-Chairs. 1. Complete Logic Model 2 2. Begin work on Logic Model 3 П. Announcements

III.

Adjourn

The 2017 Comprehensive Plan for HIV Prevention and Care Services is a collaborative project of the• Houston Health Department• HIV Prevention Community Planning Group• Ryan White Planning Council• Harris County Public Health & Environmental Services• Ryan White Grant Administration• The Resource Group

2017 Comprehensive Plan for HIV Prevention and Care Services

PREVENTION AND EARLY IDENTIFICATION WORKGROUP

3:00 p.m., Monday, May 2, 2016

Meeting Location: 2223 West Loop South, Room 416; Houston, TX 77027

MEMBERS PRESENT	MEMBERS ABSENT	OTHERS PRESENT
Ken Malone, Co-Chair	Alex C. Moses	Camden Hallmark, HHD
Amy Leonard, Co-Chair (phone)	Arlene Johnson, excused	Amber Harbolt, Office of Support
Amber Wright	Denny Delgado	
Cecilia Ross	Ella Collins-Nelson	
Curtis Bellard	Florida Kweekeh	
Denis Kelly	Jeff Meyer	
Isis Torrente	John Lazo, excused	
Lorena Arista	Kevon Strange	
Michael Kennedy	Maggie White	
Nancy Miertschin	Mike Wilkerson, excused	
Rodney Mills	Nettie Johnson, excused	
Teresa Pruitt	Robert Noble	
	Rose Haggarty, excused	
	Tana Pradia, excused	
	Tracy Gorden	
	Yvonne Lu	
	W. Jeffrey Campbell	

Minutes

Call to order: Ken Malone, Co-Chair, called the meeting to order at 3:10 p.m.; he welcomed everyone and asked for a moment of reflection.

Adoption of the Agenda: <u>Motion #1</u>: It was moved and seconded (Kelly, Torrente) to adopt the agenda. Motion Carried.

Approval of the Minutes: <u>Motion #2</u>: It was moved and seconded (Kelly, Kennedy) to approve the April 4, 2016 meeting minutes. **Motion Carried.** Abstentions: Bellard, Kelly, Torrente.

Prevention and Early Identification Goals for 2017 Plan: Harbolt reviewed the approved goals, see attached.

Prevention and Early Identification Solutions for 2017 Plan (Logic Model 1): See attached. The solutions were revised as follows: the workgroup chose to keep Solutions 1-3 as is; Solution 4 was revised to read: Expand prevention with positives including treatment adherence and Treatment as Prevention (TasP), HIV prophylaxis including Pre-Exposure Prophylaxis (PrEP), and behavior change interventions for HIV+ individuals and their partners; Solution 5 was revised to read: Expand HIV prevention data collection to include behavioral surveillance and measures of community-wide sexual health; Solution 6 was added as follows: Expand opportunities for HIV and sexual health education for the general public an high-incidence populations and communities.

Motion #3: it was moved and seconded (Kelly, Pruitt) to adopt the Prevention and Early Identification solutions as revised. Motion carried unanimously.

Prevention and Early Identification Benchmarks for 2017 Plan (Logic Model 1): See attached. The workgroup reviewed the 2012 benchmarks and will discuss them in detail at the next meeting.

Next Meeting: June 6, 2016 at 3:00 p.m.; Agenda items include: completion of Logic Model 2 and begin work on Logic Model 3.

Announcements: None.

Adjourn: The meeting was adjourned at 4:51 p.m.

2017 Comprehensive Plan Prevention and Early Identification (PEI) Benchmark Selection Chart

2017 PEI Benchmarks should measure progress toward 2017 PEI goals via the 2017 PEI solutions.

Benchmark to Be Measured	Recommended Data Source (Reference)	Baseline (year)	2014 Target	2014 Actual (time period)	Notes	Recommended Updates to 2017 Benchmark	Status	2017 Revision (if applicable)
 BENCHMARK 1: Number of new HIV infections diagnosed in the Houston Area 	DSHS eHARS	1,386 (2014)	↓25% =1040 (NHAS target)		Region is EMA		Updated 5-2-16	
 BENCHMARK 2: Number of HIV/STD brochures distributed 	HDHHS	86,389 (2011)	Maintain =86,389 (local target)	88,700	Target based on current resources and planning *Decrease due to under- reporting	 Source: Update source to HHD Baseline: Update to 2014 (88,700); or 2015 if available Target: Defer to HHD 2021 Target: Defer to HHD 	 Keep as Written Revise Remove Revisit 6-6-16 	
 BENCHMARK 3: Mean number of calls per day to local HIV prevention hotline 	HDHHS	4.1 (2012)	Maintain =4.1 (local target)	Data point not captured in 2014*	Target based on current resources and planning Adjusted baseline and targets in response to data cleaning; mean calculated from COH business days * Not captured due to technology system changes	 Source: Update source to HHD Baseline: Most recent baseline available would be 2013 – 2.9 avg calls Target: Defer to HHD; dependent on technology system 2021 Target: Defer to HHD; dependent on technology system 	 Keep as Written Revise Remove Revisit 6-6-16	
✤—BENCHMARK 4 : Number of persons reached with an HIV awareness message specific to mass testing events	Radio One (97.9) Hip-Hop for HIV Awareness	1,231,400 (2011)	13.2% =1,353,438 (local target)	1,106,300*	Radio campaign only Targets based on available historical data (2009=1,156,700; 2010=1,166,300) *New radio partner for 2014- Cumulus 104.1 KRBE		Removed 5-2-16	
BENCHMARK 5: Percentage of individuals at annual mass testing event that agrees "HIV/AIDS is a major health problem for my peers"	HDHHS Hip-Hop for HIV Awareness	55.9% (2011)	Maintain =55.9% (local target)	Pending from HDHHS	Among attendees completing both pre and post test (N=2,362). Baseline is percent of respondents who marked Yes when asked if they agree with the statement.		Removed 5-2-16	

J:\Committees\Comprehensive HIV Planning\2017-2021 Comprehensive Plan\Workgroups\Prevention & Early ID\Documents\Chart - Benchmarks Selection - 05-31-16.docx Page 1 of 6

Benchmark to Be Measured	Recommended Data Source (Reference)	Baseline (year)	2014 Target	2014 Actual (time period)	Notes	Recommended Updates to 2017 Benchmark	Status	2017 Revision (if applicable)
BENCHMARK 6: Mean score on HIV/STD knowledge test among annual mass testing event participants	HDHHS Hip-Hop for HIV Awareness	10.9 (2011) [95% Cl: 10.87 11.02]	Maintain =10.9 (local target)	Pending from HDHHS	Among attendees completing both pre/post test (N=2,362). Measure is mean score on pre-test that includes 14 knowledge questions scored equally with no weighting. Mean score positively correlated with correctly answered questions.		Removed 5-2-16	
 BENCHMARK 7: Number of publicly-funded HIV tests 	DSHS HIV Testing & Awareness Data	165,076 (2010)	Maintain =165,076 (local target)	207,272 (2013)	Region is EMA Targeted and opt-out testing 2013/2014 Actual data sources are the FY12 & FY13 RW/A progress report, EIIHA data tables (DSHS+HDHHS)	 Source: Update to HHD and DSHS HIV Testing & Awareness Data; consider adding HHS data if would not present duplication Baseline: 2014 to be available upon completion of the Part A FY Progress Report Target: Maintain 2021 Target: See Baseline 	 Keep as Written Revise Remove 	
 BENCHMARK 8: Positivity rate for publicly-funded traditional HIV testing 	DSHS HIV Testing & Awareness Data	1.7% (2010)	2.0% (ECHPP target)	2.3% (2013)	Region is EMA 2013/2014 Actual data sources are the FY12 & FY13 RW/A progress report, EIIHA data tables (DSHS+HDHHS); includes previously diagnosed	 Source: Update to HHD and DSHS HIV Testing & Awareness Data; consider adding HHS data if would not present duplication Baseline: 2014 to be available upon completion of the Part A FY Progress Report Target: Maintain or defer to HHD regarding new traditional (targeted?) testing positivity performance goals following completion of ECHPP 2021 Target: See Baseline 	 Keep as Written Revise Remove 	

J:\Committees\Comprehensive HIV Planning\2017-2021 Comprehensive Plan\Workgroups\Prevention & Early ID\Documents\Chart - Benchmarks Selection - 05-31-16.docx Page 2 of 6

Benchmark to Be Measured	Recommended Data Source (Reference)	Baseline (year)	2014 Target	2014 Actual (time period)	Notes	Recommended Updates to 2017 Benchmark	Status	2017 Revision (if applicable)
 BENCHMARK 9: Positivity rate for publicly-funded opt-out HIV testing 	DSHS HIV Testing & Awareness Data	1.2% (2010)	1.0% (ECHPP target)	1.01% (2013)	Region is EMA 2013/2014 Actual data sources are the FY12 & FY13 RW/A progress report, EIIHA data tables (DSHS+HDHHS); includes previously diagnosed	 Source: Update to HHD and DSHS HIV Testing & Awareness Data; consider adding HHS data if would not present duplication Baseline: 2014 to be available upon completion of the Part A FY Progress Report Target: Maintain or defer to HHD regarding new traditional (targeted?) testing positivity performance goals following completion of ECHPP 2021 Target: See Baseline 	 Keep as Written Revise Remove 	
BENCHMARK 10: Percentage of individuals with a positive HIV test result identified through <i>targeted</i> HIV testing who are informed of their HIV+ status	DSHS HIV Testing & Awareness Data	92.9% (2010)	Maintain =93.0% (local target)	94.4% (2013)	Region is EMA Target exceeds NHAS goal of 90% 2013/2014 Actual data sources are the FY12 & FY13 RW/A progress report, EIIHA data tables (DSHS+HDHHS)	 Source: Update to HHD and DSHS HIV Testing & Awareness Data; consider adding HHS data if would not present duplication Baseline: 2014 to be available upon completion of the Part A FY Progress Report Target: Maintain 2021 Target: See Baseline 	 □ Keep as Written □ Revise □ Remove 	
 BENCHMARK 11: Percentage of new HIV diagnoses with an AIDS diagnosis within one year 	DSHS Late Diagnoses Data	34.5% (2010)	↓25% =27.0% (DHAP target)	32.8% (2013)	Region is EMA	 Source: Retain DSHS Late Diagnoses Data as recommended data source and use EMA as region Baseline: Update to 2014 (26%) Target: Retain to reflect 2017 CP Objective 4.1 and 4.2, NHAS 2020 Indicator 8 (↓ deaths by 33%), and DHAP 2011-2015 Strategic Plan 2021 Target: 19.5% 	 Keep as Written Revise Remove 	

J:\Committees\Comprehensive HIV Planning\2017-2021 Comprehensive Plan\Workgroups\Prevention & Early ID\Documents\Chart - Benchmarks Selection - 05-31-16.docx Page 3 of 6

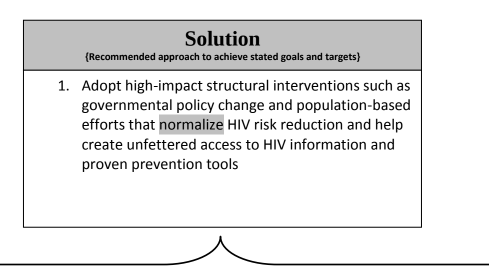
Benchmark to Be Measured	Recommended Data Source (Reference)	Baseline (year)	2014 Target	2014 Actual (time period)	Notes	Recommended Updates to 2017 Benchmark	Status	2017 Revision (if applicable)
 BENCHMARK 12: Proportion of newly-diagnosed individuals linked to clinical care within three months of their HIV diagnosis 	DSHS Linkage to Care Data	65.1% (2010)	85% (NHAS target)	78% (2013)	Region is EMA	 Source: Retain DSHS Linkage to Care Data as recommended data source and use EMA as region Baseline: Request updated baseline for linkage w/in 1 month from DSHS Target: Decrease linkage window to 1 month to reflect 2017 CP Objective 3 and NHAS 2020 Indicator 4 2021 Target: Pending revised baseline (↑to 85%) 	 Keep as Written Revise Remove 	
 BENCHMARK 13: Proportion of Ryan White HIV/AIDS Program clients with undetectable viral load 	CPCDMS Report	57.0% (2011)	10% =62.7% (DHAP target)	80.4%* (2014)	Part A clients only * Actual=suppressed VL Denominator is clients who have had at least 2 medical visits and have been enrolled in care at least 6 months	 Source: Retain CPCDMS report, add ARIES report as recommended data source and use EMA or HSDA as region Baseline: Update to CY15 viral suppression proportion among Part A/B/SS clients Target: Align with 2017 CP Objective 7 (maintain and if possible increase) 2021 Target: Pending updated baseline 	 Keep as Written Revise Remove 	
RECOMMENDATION: Add Percentage of individuals with diagnosed HIV infection in the Houston Area who are virally suppressed						 Source: DSHS Viral Suppression Data (EMA or HSDA as region) Baseline: 2014 (EMA=55%; HSDA=55%) Target: Align with 2017 CP Objective 8 to and NHAS 2020 Indicator 6 (↑to at least 80%) 2021 Target: 80% 	 □ Add □ Do not add 	
 BENCHMARK 14: Number of new HIV infections in high HIV/STD morbidity zip codes targeted for intervention 	HDHHS, eHARS	42 (2010)	↓25% =32 (NHAS target)	32 (2013)	Comparison will be made for targeted zip codes only (033, 051) New data received 2/14. Baselines, Actuals, and Targets updated accordingly.	 Source: Update to HHD, eHARS Baseline: Request updated baseline for new HIV infections in high morbidity zip codes targeted for intervention Target: Retain to reflect 2017 CP Objective 1 and NHAS 2020 Indicator 2 (↓25%); defer to HHD to identify which zip codes are present highest morbidity 2021 Target: Defer to HHD to determine most recent number of new infections in zip codes 	 Keep as Written Revise Remove 	

J:\Committees\Comprehensive HIV Planning\2017-2021 Comprehensive Plan\Workgroups\Prevention & Early ID\Documents\Chart - Benchmarks Selection - 05-31-16.docx Page 4 of 6

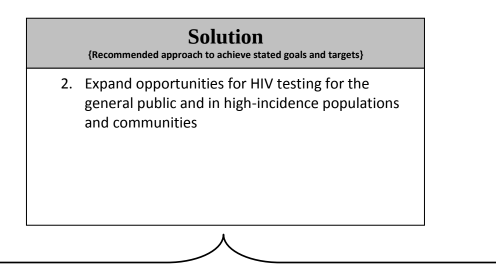
Benchmark to Be Measured	Recommended Data Source (Reference)	Baseline (year)	2014 Target	2014 Actual (time period)	Notes	Recommended Updates to 2017 Benchmark	Status	2017 Revision (if applicable)
 BENCHMARK 15: Rate of STD infection per 100,000 population (Chlamydia, gonorrhea, and primary and secondary syphilis) 	HDHHS, STDMIS	CT: 510.3 GC: 149.0 P&S: 6.4 (2010)	CT: Maintain =510.3 (local target) GC: \downarrow 0.6%/ year =146.0 (local target) P&S: 6.0 (HP target)	CT: 563.7 GC: 162.5 P&S: 8.2 (2014)	Region is Houston/Harris County CT/GC targets based on available historical data	 Source: Update to HHD, STDMIS and keep HHD as region Baseline: 2014 (CT: 563.7; GC: 162.5; P&S: 8.2) Target: Defer to HHD for required performance goals 2021 Target: Defer to HHD for required performance goals 	 Keep as Written Revise Remove 	
 BENCHMARK 16: Number of condoms distributed 	HDHHS	380,000 (2010)	Maintain =380,000 (ECHPP target)	450,000 (2014)	Includes mass and targeted condom distribution efforts *Decrease due to under- reporting	 Source: Update to HHD and use Houston/Harris County as region Baseline: 2014 (450,000) or use 2015 if available Target: Maintain or defer to HHD regarding new condom distribution performance goals following completion of ECHPP 2021 Target: See Baseline and Target 	 Keep as Written Revise Remove 	
 BENCHMARK 17: Number of high-risk individuals receiving information on HIV risk reduction through community outreach 	HDHHS	7,173 (2012)	Maintain =7,173 (local target)	10,612 (2014)	Data reflects all CTR activities, excluding HIP HOP/Houston HITS Home New data received 2/14. Baselines, Actuals, and Targets updated accordingly.	 Source: Update to HHD and use Houston/Harris County as region Baseline: 2014 (10,612) or 2015 if available Target: Maintain or defer to HHD regarding current/new CTR performance goals 2021 Target: See Baseline and Target 	 Keep as Written Revise Remove 	
 BENCHMARK 18: Number of high-risk individuals that completes an evidence- based behavioral intervention to reduce risk for HIV 	HDHHS	3,288 (2011)	Maintain =3,288 (ECHPP target)	2,895 (2014)	Includes completion of ILI or GLI intervention only (not CLI)	 Source: Update to HHD and use Houston/Harris County as region Baseline: 2014 (2,895) or use 2015 if available Target: Maintain or defer to HHD regarding new EBI performance goals following completion of ECHPP 2021 Target: See Baseline and Target 	 □ Keep as Written □ Revise □ Remove 	

J:\Committees\Comprehensive HIV Planning\2017-2021 Comprehensive Plan\Workgroups\Prevention & Early ID\Documents\Chart - Benchmarks Selection - 05-31-16.docx Page 5 of 6

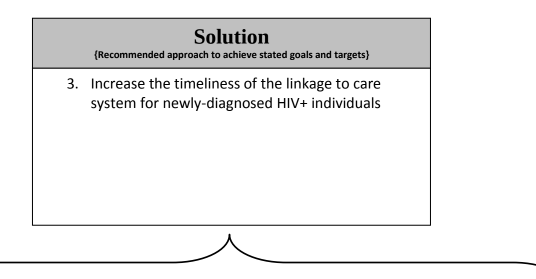
Benchmark to Be Measured	Recommended Data Source (Reference)	Baseline (year)	2014 Target	2014 Actual (time period)	Notes	Recommended Updates to 2017 Benchmark	Status	2017 Revision (if applicable)
 PrEP education/outreach 						Source: Baseline:	☐ Add☐ Do not add	
						• Target:		
						• 2021 Target:		
*						Source:Baseline:	AddDo notadd	
						• Target:		
						• 2021 Target:		



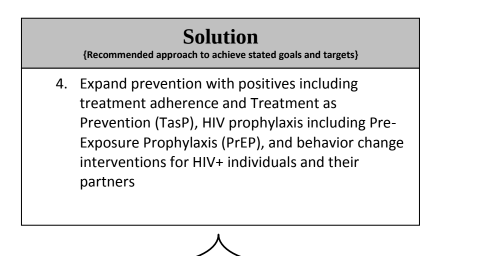
Activities {Specific tasks to be performed that will achieve the solution}					
		phic, population-based, program-specific			
Focus	Focus	Focus	Focus		



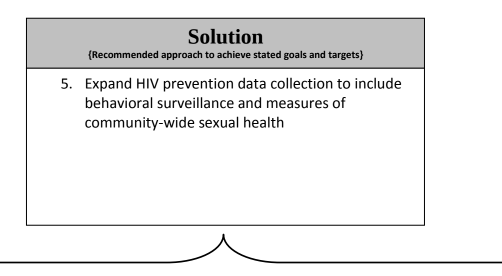
Activities {Specific tasks to be performed that will achieve the solution}							
	Any specific focus for the proposed activities. A focus can be geographic, population-based, program-specific, or another type of segmentation}						
Focus	Focus	Focus	Focus				



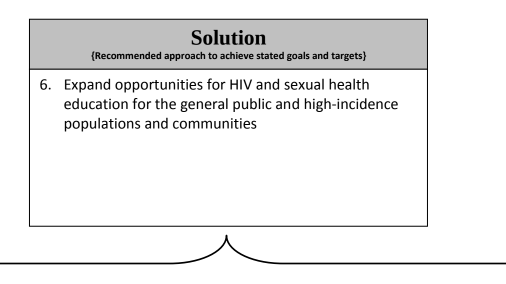
Activities {Specific tasks to be performed that will achieve the solution}						
Any specific focus for the proposed activities. A focus can be geographic, population-based, program-specific, or another type of segmentation} Focus Focus Focus						
100005						



Any specific focus for the proposed activities. A focus can be geographic, population-based, program-specific, or another type of segmentation}					
Focus	Focus	Focus	Focus		



Activities {Specific tasks to be performed that will achieve the solution}						
{Any specific focus for the prop Focus	Any specific focus for the proposed activities. A focus can be geographic, population-based, program-specific, or another type of segmentation}					
rocus	Focus	Focus	Focus			



Activities {Specific tasks to be performed that will achieve the solution}									
{Any specific focus for the proposed activities. A focus can be geographic, population-based, program-specific, or another type of segmentation} Focus Focus Focus									
Tocus	rocus	<u> </u>	Tocus						
:		i	i						

UPDATED: 05/27/16	Sun	Mon	Tue	Wed	Thu	Fri	Sat
All meetings subject to change. Please call in advance to confirm: 713 572-3724. Unless otherwise noted, meetings are held at:				1	2 12 noon Steering Committee Room #240 3:00 pm Gaps in Care Wg Rm #416	3 9:00 am Special Populations Wg Rm # 240	4
2223 W. Loop South, Suite 240 Houston, TX 77027	5 National HIV Long-Term Survivors Awareness Day	6 10:00 am NAG Analysis Wg Rm #TBD 3:00 pm Prevention and Early Identification Wg Room #416	7	8 National Caribbean American HIV Awareness Day	9 12 noon Planning Council Leonel Castillo Community Ctr 2101 South St, 77009 2:00 pm Comp HIV Planning	10 9:00 am Coordination of Effort Wg Room #TBD	11
	12	13 11 am - 3 pm Priority & Allocations Special meeting Room #240	14 CANCELLED Operations 11 am - 3 pm Priority & Allocations Special meeting	15 11 am - 3 pm Priority & Allocations Special meeting 6:30 pm Affected Community Change Happens 3353 Elgin St 77004	16 CANCELLED Quality Improvement 1:30 pm NAG Analysis Wg Rm #TBD	9:00 am Special Populations Wg Rm # TBD	18
IUL	19	20	21 RESCHEDULED: See 06/15/16 Affected Community Room #532	22 11:00 am Priority & Allocations w/Project LEAP Room #416	23 CANCELLED P & A 2:00 p.m. Needs Assessment Group (NAG) Room #TBD	24 9:00 am Coordination of Effort Wg Room #TBD	25
2016	26	27 7:00 pm Public Hearing 900 Bagby 77002 Nat'l HIV Testing Day	28 11:00 am TENTATIVE Priority & Allocations	29 SIRR	30 3:00 pm Leadership Team Room #TBD		