Ronald Woodson, President of the Oklahoma State Board of Health, called the 406th regular meeting of the Oklahoma State Board of Health to order on Tuesday, February 9, 2016 at 11:02 a.m. The final agenda was posted at 11:00 a.m. on the OSDH website on February 8, 2016, and at 11:00 a.m. at the building entrance on February 8, 2016.

ROLL CALL
Members in Attendance: Ronald Woodson, M.D., President; Cris Hart-Wolfe, Secretary-Treasurer; Murali Krishna, M.D.; Timothy E. Starkey, M.B.A.; Robert S. Stewart, M.D.
Absent: Jenny Alexopulos, D.O.; Martha Burger, M.B.A., Vice-President; Terry Gerard, D.O.; Charles W. Grim, D.D.S.

Central Staff Present: Terry Cline, Commissioner; Julie Cox-Kain, Chief Operating Officer; Henry F. Hartsell, Deputy Commissioner, Protective Health Services; Neil Hann, Assistant Deputy Commissioner, Community and Family Health Services; Toni Frioux, Deputy Commissioner, Prevention and Preparedness Services; Mark Newman, Director of Office of State and Federal Policy; Deborah Nichols, Chief Operating Officer; Don Maisch, Office of General Counsel; Jay Holland, Director of Internal Audit and Office of Accountability Systems; Tony Sellars, Director of Office of Communications; VaLauna Grissom, Secretary to the State Board of Health.

Visitors in attendance: (see sign in sheet)

Call to Order and Opening Remarks
Dr. Woodson called the meeting to order. He welcomed special guests in attendance.

REVIEW OF MINUTES
Dr. Wolfe directed attention to review of the minutes of the January 12, 2016, regular meeting.

Ms. Wolfe moved Board approval of the minutes of the January 12, 2016, regular meeting, as presented. Second Dr. Stewart. Motion carried.

AYE: Stewart, Krishna, Starkey, Stewart, Wolfe
ABSENT: Alexopulos, Burger, Gerard, Grim

PROPOSED RULEMAKING ACTIONS

CHAPTER 641. EMERGENCY MEDICAL SERVICES
[PERMANENT] Presented by Henry F. Hartsell, Jr.

PROPOSED RULES:
Subchapter 1. General EMS Programs [AMENDED]
Subchapter 3. Ground Ambulance Services Service [AMENDED]
Subchapter 5. Personnel Licenses and Certification [AMENDED]
Subchapter 7. Training Programs [AMENDED]
Subchapter 11. Specialty Care Ambulance Service [NEW]
Subchapter 13. Air Ambulance Service [NEW]
Subchapter 15. Emergency Medical Response Agency [NEW]
Subchapter 17. Stretcher Aid Van Services [NEW]
AUTHORITY: Oklahoma State Board of Health, Title 63 O.S. Section 1-104; House Bill 1083 (2013), HB 1467 (2013), and Title 63 O.S. Section 1-2501 et seq.

SUMMARY: The proposed language will:

Re-organize the current document. The re-organization separates the different license and certification types. Currently, an applicant, certificate holder, or licensee must review the entire rule document to determine the compliance requirements. The reorganization allows stakeholders to be able to find all rules that affect their type of license within one subchapter.

Update and amend rules pursuant to HB 1083 (2013) and HB 1467 (2013). HB1083 amended the Oklahoma Emergency Response Systems Development Act (OERSDA) (63 O.S. § 1-2501 et seq.) HB 1083 (2013) updated language to make personnel, emergency medical personnel and emergency medical responders licensed personnel; redefined certified emergency medical responder and certified emergency medical response agency; defined critical care paramedic as a license paramedic who successfully completed critical care training and testing requirements in accordance with the OERSDA; defined use of letters of review as an official designation for paramedic programs becoming accredited; redefined the license levels as an emergency medical technician, an intermediate or advanced emergency medical technician or paramedic licensed by the Department to perform emergency services; allows any hospital or health care facility in Oklahoma to use emergency medical technicians (EMTs), intermediate or advanced EMTs, paramedics or critical care paramedics for the delivery of emergency medical patient care within the hospital or facility and for on-scene patient care; allows advanced EMT students to perform in the hospital, clinic or prehospital setting while under direct supervision. The bills redetermine EMT to omit technician or EMT basic; allow an EMT training program to be administered by the Department or its designees; define an advanced EMT to mean a person who has completed advanced EMT training and passed the licensing exam. The bills provided that for any licensed emergency medical personnel or certified emergency medical responder who dies while performing official duties in the line of duty, a beneficiary of the deceased will receive $5,000. The bills authorized the Department of Health to charge a fee for various stages of application of licensed emergency medical personnel. The bills charged the Department with creation of a registry of critical care paramedics. The bills amended requirements for specialty care ambulance services to be solely used for inter-hospital transport of patients who require specialized enroute medical monitoring and advanced life support which exceeds the capabilities of the equipment and personnel of paramedical life support.

HB 1467 (2013) created the Trauma and Emergency Response Advisory Council which replaced two formerly designated advisory bodies.

These legislative actions required several additions and/or amendments to this Chapter.

Clarify language and minimize conflicts in the rule. Since the original chapter was created in 1991, there have been six (6) regulatory revisions to this chapter. Those revisions have created contradictory or conflicting rules. The proposed language eliminates contradictions and the new organization format will minimize the possibility of conflicting language in future revisions. Additionally, a review of the Federal Aviation Administration regulations pertaining to Air Ambulances resulted in the removal of several Air Ambulance rules because of Federal jurisdiction.

Establish new standards for existing agencies and create a new certification type. The new certification type is for Standby Emergency Medical Response Agencies. This certification proposes to establish a minimum standard for individuals and agencies that provide emergency medical care at public events. Another new standard requires all Emergency Medical Response Agencies to submit data to the Department through the Oklahoma Emergency Medical Services Information System. The remaining new standards relate to adding details to existing rules or regulatory concepts.

Dr. Henry Hartsell, presented additional recommendations from the Oklahoma Trauma and Emergency Response Advisory Council from the February 4, 2016 meeting requesting language regarding medical director training should be carried consistently throughout other sections of the rule addressing medical director training.
Dr. Krishna moved Board approval for Permanent Adoption of Chapter 641. Emergency Medical Services as presented with additional recommendations from the Oklahoma Trauma and Emergency Response Advisory Council. Second Ms. Wolfe. Motion carried.

AYE: Stewart, Krishna, Starkey, Stewart, Wolfe
ABSENT: Alexopoulos, Burger, Gerard, Grim

ZIKA VIRUS BRIEFING
Kristy Bradley, D.V.M., M.P.H., State Epidemiologist & State Public Health Veterinarian
See Attachment A

2015 NATIONAL HEALTH SCORECARDS PRESENTATION
Derek Pate, Dr.P.H., Director of Health Care Information; Julie Cox-Kain, M.P.A., Senior Deputy Commissioner & Deputy Secretary of Health & Human Services
See Attachment B

BUDGET PRIORITIES
Deborah Nichols, Chief Operating Officer; Mark Davis, CPA, Chief Financial Officer
See Attachment C

CONSIDERATION OF STANDING COMMITTEES’ REPORTS AND ACTION
Executive Committee
Dr. Woodson provided the following reminder to the Board:

- 2015 Ethics Commission forms will be sent during the month of January, due May 15, 2016. If you have not received an email from the Ethics Commission, please notify VaLauna.
- The March meeting will be held in Citizen Potawatomi Cultural Heritage Center in Shawnee, details are forthcoming.
- The April Board meeting will be held at the Moore Norman Vo-tech and will be an opportunity for the Board to attend the Governor’s Healthy Aging Summit in conjunction with the April Board meeting. The Summit brings agencies together to promote health aging across disciplines and fields. Speakers include Governor Fallin and Dr. Larry Wolk, Executive Director of the Colorado Department of Public Health and Environment. The Governor’s address and the keynote will occur in the morning with breakout sessions in the afternoon. This is a great opportunity for the Board’s involvement.

Ms. Wolfe moved Board approval to move the April 12, 2016 Board of Health meeting location to the Moore Norman Vo-Tech. Second Dr. Krishna.

AYE: Stewart, Krishna, Starkey, Stewart, Wolfe
ABSENT: Alexopoulos, Burger, Gerard, Grim

Finance Committee
Dr. Woodson directed attention to the Financial Brief provided to each Board member and presented the following SFY 2016 Finance Report and Board Brief as of January 25, 2016:

- OSDH budget and expenditure forecast are as of January 25, 2016
- OSDH has approximately $398 million budgeted for state fiscal year 2016
- The forecasted expenditure rate is projected at 98.9% through June 30, 2016
- The department is in “Green light” status overall and within each division
- Also discussed is the 3% cut in state appropriations for FY 2016 and the voluntary out benefits option (VOBO) which will take place May 31, 2016.
Accountability, Ethics, & Audit Committee

The Accountability, Ethics, & Audit Committee met with Jay Holland. Ms. Wolfe indicated there were no known significant audit issues to report at this time and were continuing review of the Office of Accountability policies.

Public Health Policy Committee

The Policy Committee met on Tuesday, February 9, 2016. The Committee reviewed the status of OSDH request legislation, the budget situation, and potential additional budget reductions during this fiscal year. Members should have received the legislative update report around February 5th. If Board members have any policy questions, they should feel free to contact Carter Kimble or Mark Newman at any time. The next meeting of the Policy Committee will be prior to the March Board Meeting.

PRESIDENT’S REPORT

Dr. Woodson indicated the Board would soon receive an electronic copy of an Executive Order recently signed by the Governor dealing with displaying Board member contact information on the Department’s webpage. For now both a State Board of Health Email and direct phone line have been posted to the webpage and additional details will be shared with the Board as the Department is still working through logistics for implementation of the Executive Order with the Office of Management Enterprise Services.

COMMISSIONER’S REPORT

Dr. Cline highlighted the annual Mission of Mercy event that took place in Oklahoma City. Previously, this event has been held in Enid, McAlester, Lawton, Tulsa, and Oklahoma City. Over the two day event, approximately 1600 patients were seen and 11 thousand procedures conducted. The event is operated by volunteers from multiple organizations. To date over 6 million in funding has been donated to operate the event which speaks to the great unmet need in the state. Dr. Cline thanked Dr. Jana Winfree who coordinated services from the OSDH as well as all the volunteers who make the event possible.

Next, Dr. Cline briefly discussed a recent visit from Congressman Tom Cole to the State Department of Health. Congressman Cole had an opportunity to meet with the Tribal Public Health Advisory Committee and learn information about tribal waivers as well as other collaborations. During the visit, Congressman Cole was able to participate in a tour of our Public Health Laboratory. There was much discussion regarding the failing infrastructure of the Lab and uncertainty as to whether the Lab could make it until the next accreditation. Additionally, Dr. Cline and other Board members praised current Laboratory staff for their outstanding work in these conditions. This tour allowed the OSDH to demonstrate how important the 56% of federal funding received is to the agency.

Lastly, Dr. Cline highlighted the Aspen Institute Teamwork project which is a competitive grant awarded to the state of Oklahoma and involves the development of Health Impact Assessments in our state. The hope is this work will help decision makers in other areas such as Transportation and Education to understand the impacts on health. There is a great team of individuals including Secretary of State Chris Benge, Senator AJ Griffin, and Carol McFarland.

The report concluded.

NEW BUSINESS

No new business.

NO EXECUTIVE SESSION

ADJOURNMENT

Ms. Wolfe moved Board approval to Adjourn. Second Grim. Motion carried.

AYE: Stewart, Krishna, Starkey, Stewart, Wolfe

ABSENT: Alexopoulos, Burger, Gerard, Grim
The meeting adjourned at 12:38 p.m.

Approved

Ronald W. Woodson, M.D.
President, Oklahoma State Board of Health
March 8, 2016
Zika Virus Update for the Board of Health
February 9, 2016
Prepared by Kristy Bradley, DVM, MPH, State Epidemiologist

Background
- Zika is a virus that is spread by Aedes species of mosquitoes (primarily Aedes aegypti). It was first identified in Uganda in 1947 with later recognition in tropical Africa, Southeast Asia, and the Pacific Islands. In May 2015, the Pan American Health Organization (PAHO) issued an alert about the first confirmed Zika virus infections in Brazil. Since then, the virus has spread rapidly in South and Central America and the Caribbean (26 countries & territories to date). Active transmission in Puerto Rico was detected in December 2015.
- Zika virus is not currently spreading anywhere in the continental U.S., but as more travelers return to the U.S. while still infected with the virus, the risk increases for indigenous biting Aedes mosquitoes in the southern U.S. to pick up the virus and begin spreading it locally; 35 travel-associated cases of Zika have been reported by states to CDC (as of 2/3/16).
- The mosquitoes that spread Zika virus are also vectors for dengue and chikungunya viruses. Despite a large chikungunya outbreak in the Caribbean during 2014 and many travel-associated cases reported in the U.S., chikungunya has not established itself in the U.S. Small outbreaks of locally transmitted dengue virus periodically occur in southern Florida, Texas, and Hawaii.
- In infected persons, Zika virus can be found in blood, saliva, urine, and semen. Unborn babies can acquire infection while in utero or during birth (perinatal transmission). Three instances of sexual transmission from a man to a woman have been documented: 2008 in CO and recently in Dallas Co., TX.
- Person-to-person transmission by saliva has not been documented.
- Transmission is also possible through transfusion of contaminated blood or organ transplantation.

Zika Virus Disease
- About 1 in 5 people who are bitten by Zika virus-infected mosquitoes will experience symptoms of illness, including fever, rash, conjunctivitis, and joint pain.
- Most infected persons will not require hospitalization or medical care and will recover in a few days to 1 week. Deaths are rarely associated with Zika fever.
- There is no specific treatment for Zika virus disease and no preventive vaccine has yet been developed.
- Concurrent with the Zika virus outbreak in Brazil, officials in that country noticed a large increase in the number of babies born with microcephaly (>4,000 congenital microcephaly cases in 2015 compared to an average of 150/year). Although there appears to be a strong association between Zika virus infection during pregnancy and congenital microcephaly, more epidemiologic studies are ongoing to determine a causal association.
- In Brazil, a concomitant increase of persons affected with Guillain-Barre’ syndrome, a condition where the immune system attacks its own peripheral nervous system, has also been reported.

Timeline
- January 15, 2016
  - CDC issues travel advisory for pregnant women traveling to countries and territories where Zika virus is spreading
- February 1, 2016: WHO declares Zika as a “Public Health Emergency of International Concern”
February 5, 2016
  o “Interim Guidelines for Prevention of Sexual Transmission of Zika Virus — United States, 2016”
  o “Update: Interim Guidelines for Health Care Providers Caring for Pregnant Women and Women of Reproductive Age with Possible Zika Virus Exposure — United States, 2016”

February 8, 2016
  o President requests $1.8 billion from Congress for Zika virus-related emergency preparedness & response

State Preparedness Activities
  ➢ January 20: Distributed first OK-HAN with guidance for Zika virus screening of returning travelers and pregnant women with potential exposure.
  ➢ January 26: OSDH Public Health Laboratory (PHL) begins ordering supplies to establish diagnostic testing capacity for Zika and Chikungunya, including PCR testing and IgM serology.
  ➢ January 29: Highlighted OSDH web page on Zika virus launched.
  ➢ February 3: Began weekly multi-jurisdictional planning meetings with representatives from OSDH Office of State Epidemiologist, Emergency Preparedness and Response Service, Acute Disease Service, PHL, Office of Communications, Office of General Counsel, Maternal Child Health-Women’s Health, Screening and Special Services-Birth Defects Registry and Community and Family Health Services; representatives from THD and OCCHD will also be invited to participate in the planning sessions.
  ➢ Ongoing: Birth Defects Registry analyzing data on incidence of microcephaly in OK. Data available from 1992 to current year from Cleveland, Oklahoma and Tulsa Counties; from 1994 for entire state.
  ➢ Exploring options for contracting with entomologic professionals to provide mosquito surveillance, speciation, and vector control technical assistance; will also determine if PHL will provide Zika virus testing of speciated mosquitoes.
  ➢ Evaluating need and available personnel resources to provide expanded case investigation of any reported microcephaly cases.
  ➢ Continue educational outreach to physicians, hospitals and labs, especially those serving pregnant women or providing travelers’ health clinics.

Oklahoma’s Risk for Local Transmission of Zika Virus
This is dependent on whether Aedes albopictus (Asian tiger mosquito) is an effective vector of Zika virus in the US. Oklahoma has very few A. aegypti mosquitoes, but large populations of A. albopictus. These mosquitoes tend to bite aggressively and during the daytime hours. They are difficult to control.
2015 National Health Scorecards

America’s Health Rankings & Aiming Higher, Scorecard on State Health System Performance

Board of Health Meeting
February 9, 2016

Determinants of Health and Their Contribution to Premature Death

2015 America’s Health Rankings®

Top Ten

1 - Hawaii (IX)
2 - Vermont (I)
3 - Massachusetts (I)
4 - Minnesota (V)
5 - New Hampshire (I)
6 - Connecticut (I)
7 - Utah (VIII)
8 - Colorado (VIII)
9 - Washington (X)
10 - Nebraska (VII)

Bottom Ten

34 - Texas (VI)
37 - New Mexico (VI)
45 - Oklahoma (VI)
48 - Arkansas (VI)
50 - Louisiana (VI)

Other (Region VI)

34 - Texas (VI)
37 - New Mexico (VI)
45 - Oklahoma (VI)
48 - Arkansas (VI)
50 - Louisiana (VI)

Changes

• Excessive Drinking replaced Binge Drinking as a core measure.
• Chronic Drinking was added as a supplemental measure.
• Revised definition of High School Graduation
  -- Moved to National Center for Education Statistics measure of high school graduation.
• The definition of Immunizations for Adolescents was revised.
  -- Coverage estimates provided for the 3 individual vaccines
  -- Male HPV coverage was added to a composite HPV coverage
• Added Injury Deaths as a supplemental measure
### Oklahoma's Frequency of Core Measures by Rank and Component

**Behaviors**

<table>
<thead>
<tr>
<th>Metric</th>
<th>2015 Value (Rank)</th>
<th>2014 Value (Rank)</th>
<th>2013 Value (Rank)</th>
<th>Top State Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoking (Percent of Population)</td>
<td>21.1 (40)</td>
<td>23.7 (45)</td>
<td>23.1 (39)</td>
<td>9.7</td>
</tr>
<tr>
<td>binge drinking (Percent of Population)</td>
<td>-</td>
<td>12.7 (7)</td>
<td>14.4 (9)</td>
<td>-</td>
</tr>
<tr>
<td>Excessive drinking (Percent of Population)</td>
<td>13.5 (5)</td>
<td>13.6 (5)</td>
<td>-</td>
<td>10.3</td>
</tr>
<tr>
<td>Drug death deaths per 100,000 population</td>
<td>20.5 (45)</td>
<td>19.0 (45)</td>
<td>18.8 (46)</td>
<td>2.7</td>
</tr>
<tr>
<td>Obesity (Percent of Population)</td>
<td>33.0 (45)</td>
<td>32.5 (44)</td>
<td>32.2 (45)</td>
<td>21.3</td>
</tr>
<tr>
<td>Physical inactivity (Percent of adults)</td>
<td>26.3 (46)</td>
<td>33.0 (47)</td>
<td>28.3 (44)</td>
<td>56.4</td>
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</table>

**Community & Environment**

<table>
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<tr>
<th>Metric</th>
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<th>2014 Value (Rank)</th>
<th>2013 Value (Rank)</th>
<th>Top State Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Violent Crimes (Offenses/100,000 population)</td>
<td>441.2 (39)</td>
<td>492.9 (40)</td>
<td>489.3 (40)</td>
<td>121.1</td>
</tr>
<tr>
<td>Occupational Fatalities</td>
<td>7.6 (40)</td>
<td>7.7 (44)</td>
<td>7.8 (42)</td>
<td>2.0</td>
</tr>
<tr>
<td>Children in Poverty (Percent of children)</td>
<td>25.0 (40)</td>
<td>17.8 (26)</td>
<td>27.4 (46)</td>
<td>10.6</td>
</tr>
<tr>
<td>Infectious Disease (100,000)</td>
<td>0.4 (42)</td>
<td>0.2 (25)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cholera cases (per 100,000 population)</td>
<td>479.1 (37)</td>
<td>444.2 (27)</td>
<td>377.9 (19)</td>
<td>236.2</td>
</tr>
<tr>
<td>Rabies (cases per 100,000 population)</td>
<td>6.7 (22)</td>
<td>4.1 (6)</td>
<td>1.8 (7)</td>
<td>1.0</td>
</tr>
<tr>
<td>Air pollution (micrograms of fine particles/cubic meter)</td>
<td>9.5 (34)</td>
<td>9.7 (37)</td>
<td>9.7 (32)</td>
<td>5.0</td>
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</tbody>
</table>

**Clinical Care**

<table>
<thead>
<tr>
<th>Metric</th>
<th>2015 Value (Rank)</th>
<th>2014 Value (Rank)</th>
<th>2013 Value (Rank)</th>
<th>Top State Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Birthweight (Percent of live births)</td>
<td>8.1 (28)</td>
<td>8.0 (24)</td>
<td>8.5 (33)</td>
<td>5.8</td>
</tr>
<tr>
<td>Primary Care Physicians (per 100,000 population)</td>
<td>15.2 (48)</td>
<td>14.6 (48)</td>
<td>12.7 (48)</td>
<td>206.7</td>
</tr>
<tr>
<td>Dentists (per 1,000 population)</td>
<td>50.4 (38)</td>
<td>50.4 (35)</td>
<td>50.5 (33)</td>
<td>81.2</td>
</tr>
<tr>
<td>Preventable Hospitalizations (per 1,000 in Medicare)</td>
<td>62.6 (41)</td>
<td>71.4 (42)</td>
<td>76.9 (43)</td>
<td>24.4</td>
</tr>
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</table>

**Outcomes**

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<tr>
<th>Metric</th>
<th>2015 Value (Rank)</th>
<th>2014 Value (Rank)</th>
<th>2013 Value (Rank)</th>
</tr>
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<tbody>
<tr>
<td>Diabetes (Percent of adults)</td>
<td>12.0 (43)</td>
<td>11.0 (39)</td>
<td>11.5 (43)</td>
</tr>
<tr>
<td>Poor Mental Health Days (Days in previous 30)</td>
<td>4.1 (39)</td>
<td>4.3 (44)</td>
<td>4.2 (41)</td>
</tr>
<tr>
<td>Poor Physical Health Days (Days in previous 30)</td>
<td>4.5 (44)</td>
<td>4.4 (42)</td>
<td>4.4 (42)</td>
</tr>
<tr>
<td>Disability in Health Status (Days by education level)</td>
<td>25.1 (11)</td>
<td>32.1 (38)</td>
<td>29.8 (27)</td>
</tr>
<tr>
<td>Infant Mortality (Deaths per 1,000 live births)</td>
<td>7.1 (41)</td>
<td>7.4 (43)</td>
<td>7.7 (44)</td>
</tr>
<tr>
<td>Cardiovascular Deaths (Deaths per 100,000 population)</td>
<td>322.5 (48)</td>
<td>322.0 (48)</td>
<td>330.5 (48)</td>
</tr>
<tr>
<td>Cancer Deaths (Deaths per 100,000 population)</td>
<td>215.8 (45)</td>
<td>214.1 (45)</td>
<td>209.6 (45)</td>
</tr>
<tr>
<td>Premature Death (Deaths per 100,000 population)</td>
<td>9.79 (46)</td>
<td>9.654 (46)</td>
<td>9.838 (47)</td>
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Commonwealth Fund

Aiming Higher: Scorecard on State Health System Performance 2015

Scorecard Rankings

<table>
<thead>
<tr>
<th>America's Health Rankings</th>
<th>State Health Systems Performance</th>
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<tbody>
<tr>
<td>Top Ten</td>
<td>Bottom Ten</td>
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<tr>
<td>1 - Hawaii</td>
<td>41 - Indiana</td>
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<td>2 - Vermont</td>
<td>42 - S Carolina</td>
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<td>3 - Massachusetts</td>
<td>43 - Tennessee</td>
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<td>4 - Minnesota</td>
<td>44 - Kentucky</td>
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<td>5 - New Hampshire</td>
<td>45 - Oklahoma</td>
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<td>6 - Connecticut</td>
<td>46 - Alabama</td>
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<td>7 - Utah</td>
<td>47 - W Virginia</td>
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<td>8 - Colorado</td>
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<td>9 - Washington</td>
<td>49 - Mississippi</td>
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<td>10 - Nebraska</td>
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<td>7 - Rhode Island</td>
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<td>11 - Maine</td>
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<td>11 - Wisconsin</td>
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Commonwealth Fund Report

State Health System Performance

• Measures 42 indicators across 5 dimensions:
  – Access
  – Prevention and Treatment
  – Avoidable Use and Cost
  – Healthy Lives
  – Equity

• Oklahoma improved on 14 indicators, second highest among the jurisdictions

• While not ranking as low as 50th across any of the 5 dimensions, Oklahoma ranked 50th (of 51 jurisdictions) overall.

Commonwealth Fund Report

Oklahoma Highlights

• Improved on 4 of 6 Access and Affordability indicators

• Largest reduction in hospitalizations among Medicare beneficiaries for ambulatory-care sensitive conditions

• Improved on 8 of 13 Racial/Ethnic disparity indicators

Access & Affordability

Overall performance, 2015

Top quartile

Bottom quartile

Third quartile

Data not available

* Denotes a change of at least 0.5 standard deviations
** Denotes a change of at least 1.0 standard deviations
Voluntary Out Benefit Offer
SFY 2016 Updates

Oklahoma State Department of Health
February 2016

Deborah J. Nichols, Chief Operation Officer
Mark Davis, Chief Financial Officer

VOBO Benefits
- Mandatory Benefits
  - Payment equal to 18 months of health insurance premiums (employee only)
  - Longevity payment that the employee would be paid at the next anniversary date
- Non-Mandatory Supplemental packets
  - $5,000 incentive bonus paid in lump sum payment
- Other
  - Payout of accumulated annual leave up to 480 hours maximum leave allowed

Timeline
- January 29 – send retirement packets
- February 1 thru May 19 – Fourteen VOBO Q&A sessions
- Formal notice sent to Secretary Doerflinger, OMES Office of Finance requesting approval of OSDH VOBO
- January 29 – Fact sheets and personalized summaries
- February 29 – Final decision from prospective participants due
- March 18 – Application deadline for retirement application submission to HR
- April 4 – HR deadline for notice of retirement to OPERS (60 days)
- May 31 – Last day of employment
- June 1 – Effective day of retirement

Participation
- 317 OSDH Employees met the eligibility requirements for the VOBO
- 100 – Estimated number of participants

Cost and Savings estimates for 100 VOBO retirees
- VOBO retirement costs - $2,608,862 (incurred in FY 2016)
- Recurring annual payroll cost for the 100 employees - $7,271,595
- Net Savings in first 12 month period – $4,662,733 (realized in 2017)
- Costs will be incurred in FY 2016, savings won’t be realized until FY 2017
- Costs include:
  - Employee payments
  - Agency cost, i.e. FICA

Current Status of Participants

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For SFY 2016, State revenue has been collected at rates less than expected. As a result, the Director of the Office of Management and Enterprise Services has directed the OSDH to reduce its SFY 2016 budget by 3% (6% annualized) ($1,818,974).

**Federally Qualified Health Centers (FQHC) Start up Funding** - $319,531

**Cord Blood Bank** - $500,000

**OSDH Financial Services (Administration)** - $263,443

**Strategic Planning (STEP-UP) Software Purchase** - $220,000

**Dental Services** - $220,000

**Colorectal Cancer Screenings** - $100,000

**Injury Prevention Services** - $100,000

**Oklahoma State Athletic Commission** - $6,000

**Elimination of Position** - $90,000

**Closing comments**

**Questions?**