

The Office, in coordination with other OHA/DHS Divisions and partners, is currently supporting the work of the:

Patient Centered Primary Care Home Program (PCPCH) – through which strategies are being developed to identify and measure PCPC homes, promote their development, and encourage populations covered by the OHA. From 2009 to 2010, the PCPCH Standards Advisory Committee and Pediatric Standards Advisory Committee met to develop standards for patient-centered primary care homes in Oregon. A combined [final report](#) was presented to the Oregon Health Policy Board in November 2010. The OHA in partnership with Northwest Health Foundation have convened a PCPCH Task Force which is meeting bi-weekly through November 2011 to provide recommendations on how to implement PCPC homes broad implementation throughout Oregon. For more information about the Task Force and [PCPCH Program](#).

Health System Transformation – Health system transformation planning under HB 3650 is underway. Governor Kitzhaber has recently appointed 133 people to serve on the Oregon Health Policy Board's four health transformation work groups. The work groups will meet between August and November and their work will inform the plan for CCOs that will be submitted to the Legislature. Upon legislative approval in February 2012, the first CCOs would launch later in the year. For more information about [Health System Transformation](#) in Oregon and the [HB 3650 Work Groups](#).

Oregon Health Policy Board – The 2009 legislature created a number of standing committees under the Oregon Health Authority and Oregon Health Policy Board. The legislature also authorized OHA and OHPB to create additional committees where appropriate. The Office, along with the Oregon HealthCare Workforce Institute, is providing senior-level staff support to the [Health Care Workforce Committee](#), which is chartered to coordinate efforts in Oregon to recruit and education health care professionals and retain a quality workforce to meet the demand created by the expansion in health care coverage, system transformation and an increasingly diverse population. For more information about the [Board](#) and its [Committees](#).

Health Analytics – Health Analytics analyzes technical and statistical information about Oregon's health system that can be used by policy makers both inside and outside of state government. The Office collects and conducts statistical analyses on a wide range of data, including [All Payer All Claims](#), [health insurance coverage](#), [hospital](#) and [ambulatory](#) discharge, [hospital financials](#), [health care acquired infections](#), and [health care workforce](#) to evaluate OHA program performance and to provide more complete picture of access, quality, cost, and utilization across Oregon's health care system.

Health Evidence Review Commission – With the passage of House Bill 2100, the Office will be working in the coming months to streamline and merge the health technology assessment work of the [Health Resources Commission](#) and health care priority setting work of the [Health Services Commission](#) under the new Health Evidence Review Commission being created in January 2012. The Commission will continue the work on the development of evidence-based statewide clinical [guidelines](#).

All Payer All Claims Data Reporting Program – Oregonians pay for health care without comparable information about cost and quality across the health care system settings. Annual estimates for Oregon health care spending range from \$20-25 billion or between \$5,400 and \$7,000 per Oregonian. Currently, Oregon has fragmented, inconsistent and incomplete information about how our health care system is performing. The 2009 State Legislature created the All-Payer All-claims (APAC) Data Reporting Program to measure the quality and value of health care in Oregon. The APAC data will provide a more complete picture of cost, quality, and utilization across Oregon’s health care system. For more information about the [All Payer All Claims Reporting Program](#).