				Rationale												
		Measure Description	Baseline	OHA Goals for Health Systems Quality Improvement Focus Areas												
#	Short Title			Better Care / Access	Lower Cost	Better Health	Reducing preventable rehospitalizations	Addressing discrete health issues	Integrate primary care and behavioral health	Improving access to effective and timely care	Improving perinatal and maternity care	Improving primary care for all populations	2011 Actual	2014 Target	2015 Target	Data Cycle
		State Monitored CCO Metrics				-	•		CMS	Moni	itored I	nnovat	ion Metrics			
1	Initiation and engagement of alcohol and other drug dependence treatment - Medicaid population	Percentage of members with a new episode of alcohol or other drug dependence who received the following: a) initiation of AOD treatment within 14 days of diagnosis; and b) received two or more services within 30 days of initiation visit		V	\checkmark	\checkmark			V	1						
		a) initiation of AOD treatment within 14 days of diagnosis	TBD	\checkmark	\checkmark	\checkmark							Preliminary 27%			CY 2011
		b) received two or more services within 30 days of initiation visit	TBD	\checkmark	\checkmark	V							Preliminary 9%			CY 2011
2	Follow-up after hospitalization for mental illness - <i>Medicaid population</i>	Percentage of enrollees 6 years of age and older who were hospitalized for treatment of mental health disorders and who were seen on an outpatient basis or were in intermediate treatment within seven days of discharge	57.6% (2011)		V	V	V		V				Preliminary 57.6%			CY 2011
3	Mental and physical health assessment for children in DHS custody	Percentage of children in DHS custody who receive a mental and physical health assessment within 60 days of initial custody date				V			V	V						
		a) mental health assessment b) physical health assessment	TBD TBD										58% TBD			CY 2011
4	Follow-up care for children prescribed with ADHD medication - <i>Medicaid</i> <i>population</i>	Percentage of children newly prescribed attention- deficit/hyperactivity disorder (ADHD) medication who had at least three follow-up care visits within a 10-month period, one of which was within 30 days of when the first ADHD medication dispensed. Two rates: a) initiation, b) continuation and maintenance.				V			V	V						
		a) initiation	52.3% (2011)										Preliminary 52.3%			CY 2011
		b) continuation and maintenance	61% (2011)										Preliminary 61%			CY 2011
5		Percentage of 6th, 8th and 11th graders who have used illicit drugs or alcohol in the past 30 days Alcohol use: a) 6th graders				V			√				a) 6.7%			
		b) 8th graders c) 11th graders											b) 19.6% c) 35.9%			CY
		Illicit drug use: a) 6th graders b) 8th graders c) 11th graders											a) 1.8% b) 9.0% c) 22.2%			CY

b) Medicaid population 66.3% (2011) Image: constraint of the sensitive hospital admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population is setting Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population is setting Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of Admissions/inpati			Measure Description				Ra	ationale	e								
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0 Percentage of administer QUE NetWork of the State of perturbation of the State of the S	#			Baseline	Care /			Reducing preventable rehospitalizations	Addressing discrete health issues	ar h	Improving access to effective and timely care	Improving perinatal and maternity care	naternity care mproving primary care or all populations	2014 Target	2015 Target	Data Cycle	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			State Monitored CCO Metrics					•	•	CMS	Mon	tored I	nnovat	ion Metrics		•	_
Primary care sensitive hospital admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid appropriate in stays - Medicaid appropriate in stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that admissions/patient stays - Medicaid population Percentage of admissions (for 12 discrosses) that propulation Percentage of admissions (for 12 discrosses) that population			the first 3 months of pregnancy or within 42 days of		\checkmark	\checkmark	\checkmark				V	V					
Image: sensitive hospital admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of members who responded "always" or "usually" to getting care quickly (composite for adult and child) TBD Notes Notes Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Notes			a) Population									V					
Image: sensitive hospital admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of admissions (or 12 diasnoses) that admissions/inpatient stays - Medicaid population Percentage of members sentole in patient-centered primary Care Home (PCPCH) bytem TBD V <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>75.1%</td><td></td><td></td><td>CY 2011</td></t<>														75.1%			CY 2011
7 Primary care sensitive hospital admissions(or 12 dianoses) that admissions(or 12 dianoses) that setting v			b) Medicaid population	65.3% (2011)								\checkmark					CY 2011
(PCPCH) enrolment - Medicaid population primary care homes (PCPCH) by tier TBD Image: Application N <td></td> <td>admissions/inpatient stays - Medicaid</td> <td>are more appropriately treated in an outpatient</td> <td></td> <td></td> <td>V</td> <td>V</td> <td>V</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Preliminary 2,091/100,00</td> <td></td> <td></td> <td>СҮ</td>		admissions/inpatient stays - Medicaid	are more appropriately treated in an outpatient			V	V	V						Preliminary 2,091/100,00			СҮ
"usually" to getting care quickly (composite for adult and child) 74% V V V V Average V Average 74% Composite Average 74% Composite Composite measurement areas for adults and children: how well doctors communicate; health population 78% (2011) V V Adult 78%, V Child: 60%, Average 78%		(PCPCH) enrollment - Medicaid		TBD				V		V	√		V	TBD			CY
10 Member experience of care - Medicaid population Composite measurement areas for adults and children: how well doctors communicate; health plan information and customer service 78% (2011) V V Adult: 76%, Child: 89%, Average 78% Composite measurement areas for adults and children: how well doctors communicate; health plan information and customer service Percentage of CAHPS survey respondents with a positive self-reported rating of overall health (Excellent, very good, and good). Percentage of CAHPS survey respondents with a positive self-reported rating of overall health (Excellent, very good, and good). V	9	Access to care - Medicaid population	"usually" to getting care quickly (composite for adult	74%	V		V				V			Average:			CY 2011
11 Member health status - Medicaid population Percentage of CAHPS survey respondents with a positive self-reported rating of overall health (Excellent, very good, and good). Image: Comparison of the			children: how well doctors communicate; health	78% (2011)	V						V			Adult: 76%, Child: 80%,			CY 2011
Medicaid population CCO enrollees who currently smoke cigarettes or use tobacco every day or some days Image: Amount of the system of the			positive self-reported rating of overall health				\checkmark		V				V				CY 2011
Image: second			CCO enrollees who currently smoke cigarettes or use tobacco every day or some days				\checkmark						V				
13 Rate of obesity - Population and Medicaid population Percentage of people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese among Oregonians Image: Amount of the people who are obese amount																	CY 2011
b) Medicaid population			Percentage of people who are obese among Oregonians			N	N V		N				1	31%			CY 2011
b) Medicaid population														27%			CY 2011
			b) Medicaid population				\checkmark		\checkmark								CY 2011

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				OHA Goal			rovem	ent Fo	ocus A	Areas						
#	Short Title	Measure Description	Baseline	Better Care / Access	Lower Cost	Better Health	0		0 -		and	are	2011 Actual	2014 Target	2015 Target	Data Cycle
		State Monitored CCO Metrics					-	-	CMS	Monit	ored Ir	nnovat	ion Metrics			
14	All cause readmissions - <i>Medicaid</i> population	Percentage of acute inpatient stays that were followed by an acute readmission for any diagnosis within 30 days and the predicted probability of an acute readmission for members 18 years and older			V		V						Preliminary 12.8%			CY 2011
15	Effective contraceptive use - Population and Medicaid population	Percentage of reproductive age women who do not desire pregnancy using an effective method of contraception				\checkmark						V				CY
		a) Population											53.2%			
		b) Medicaid population											58.6%			
	Flu shots - ages 50-64 - <i>Population</i> and Medicaid population	Percentage of adults ages 50-64 who receive a flu vaccine a) Population				√						\checkmark	37.4%			CY
17	Child immunization rates - Population and Medicaid population	b) Medicaid population Children who turned 2 in 2011 who are adequately immunized, immunization series 4:3:1:3:3:1:4				\checkmark						V	42.2%			
		a) Population b) Medicaid population										\checkmark	66.6% 68.4%			CY CY
18	OHA customer satisfaction	Percentage of OHA customers rating their satisfaction as "good" or "excellent"														CY