ADVERSE OUTCOMES

The purpose of this Dashboard is to share current, relevant data to inform practice decisions and interventions. The Dashbaord will be updated quarterly with new indicators and new data as available. The contents are organized in five sections: Adverse Outcomes, Treatment, Prescribing Practices, Risk Reduction and Prevalence and Perceptions.

Opioid Overdose Reports to Clallam County Public Health

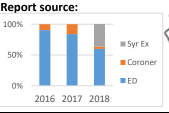


Available: 2016-OMC ED, Forks ED and Clallam County Coroner began reporting all opioidrelated overdose events to CCHHS in December 2015. In 2018, the majority of

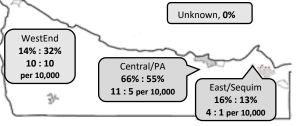
reports were via syringe exchange.

2016 2017 2018 # overdose reports: 30 62 31 Heroin-involved: 69% 74% 83% Unknown, 0% Fatal overdose: 10% 7% 23% Where did overdoses occur? **Port Angeles** 63% 63% 73% Sequim 13% 6% 13% East/Sequim 16%:13% West End 19% 32% 13% 4:1 per 10,000 Unknown 5% 0% 0%

By location of residence: 2016: 2017. In 2018, location of residence was NOT collected. % of total overdoses, rate per 10,000



By location of residence: 2015 : 2016 : 2017



Opioid Related Deaths (Clallam residents)

Source: WA State Department of Health, Center for Health Statistics, Death Certificate data, Restricted access in CHAT. *DOH drug overdose dashboard.

Central/PA 44%:50%:50%

Unknown, 0%: 0%: 0%

East/Sequim

44%: 44%: 20%



Death data are as reported on the death certificate and from post-mortem toxicology results. WA State Dept. of Health releases preliminary quarterly data; interpret with caution.

2015 2016 Accidental overdose: 89% Where did Clallam resident overdose deaths occur (county): Clallam County: 66% 75%

2015: King 22%; Kitsap 11% 2017: King 10% 2016: King 6%; Pierce 6%; Snohomish 6%

Opioid Overdose Hospitalizations (Clallam residents)

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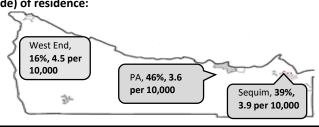
West End 11%:6%:30%

Source: WA State Dept of Health, counts: Drug Overdose Quarterly Reporting dashboard; by residence: Comprehensive Hospital Abstract Reporting System, Restricted access in CHAT



2016-17 By location (zip code) of residence:

% of total and rate per 10,000 residents



Available: 2010-

69%

Available: 2010

2017

100%

90%

Inpatient hospitalization data are based on discharge diagnoses (primary and contributing causes) and include overdoses. Residence data are not available prior to 2016 due to transition from ICD-9 to ICD-10 reporting which changed code definitions enought that they are not comparable historically. 2018 data are not yet available.

Clallam County Opioid Surveillance Dashboard Version 4, Edition 1, January 2019							
1	* 1. *	2015	2016	2017	FY: 2018	14, Euition 1,	, January 2019
	Receiving buprenorphine	0	101	suppressed	235	Δvailah	le: 2015-
-	Receiving methadone	0	13	suppressed	suppressed		le: 2015-
) -	% of indiviuals with opiate use disorder who receive treatment (opiate use disorder treatment penetration rate)	n/a	n/a	36%	зарргеззеа		ole: 2017-
)	Prescription Drug Monitoring Program: Online includes updates through Q2 2018 Available: 2012-						
)	Source: WA State Department of Health, Clallam County residents. Available at: https://www.doh.wa.gov/DataandStatisticalReports/HealthDataVisualization/OpioidPrescriptionsandDrugOverdosesCountyData						
_	Patients with any opioid prescription	150.0		#individuals	rateper1000		11,000
		Adjusted rate per 1,000 population 0.0 0.0 0.00	2012Q1 2012Q2 2012Q3 2012Q4	2013Q1 2013Q2 2013Q3 2013Q4	201402 201403 201404 201501 201502 201503	2016Q1 2016Q2 2016Q3 2016Q4	10,000 some some some some some some some some
_	Patients with chronic opioid prescriptions	Adjusted rate per 1,000 population 0.0 0.700 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		201302 201304 201401 201402	201403 201501 201502 201503 201503 201503 201504	201601 ==================================	400 slennpinipinipinipinipinipinipinipinipinip
	Patients with high-dose chronic opioid prescriptions ≥ 50 Morphine Miligram Equivalents (MME)	Adjusted rate per 1,000 population 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	2012Q1 2012Q2 2012Q3 2012Q4	2013Q1 2013Q2 2013Q3 2013Q4 2014Q1 20	201402 201403 201501 201502 201503 201504	2016Q1 2016Q2 2016Q3 2016Q3	2,000 spin square 1,000 individuals 0 #
	≥ 90 Morphine Miligram Equivalents (MME)	ijusted rate per 000 population 0.00 0.00		2013Q1 2013Q2 2013Q3 2013Q4 2014Q1 20	rateper1000	2016Q1 20 2016Q2 20 2016Q3 20 2016Q3 20 2016Q4 20	2,000 senpin i jo o #
	Patients with concurrent opioid and sedative prescriptions	Adjusted rate per 1,000 population 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	2012Q1 2012Q2 2012Q3 2012Q4	2013Q1 2013Q2 2013Q4 2013Q4 2014Q1 2014Q1 2014Q1	201403 201403 201501 201503 201503 201504	2016Q1 2016Q2 2016Q3 2016Q4	2,000 slenpinipui jo #
	Patients with new opioid prescriptions with days supply above guideline (4+ days)	Rate per 1,000 new rx patients 0.000 0.000 0.0008	2012Q1 2012Q2 2012Q3	2013Q1 2013Q2 2013Q3 2013Q4 2014Q1	201402 201403 201403 201501 201502 201503 201503 201504	2016Q1 2016Q2 2016Q3 2016Q4	4,000 2,000 individual o #

