

OREGON MILITARY DEPARTMENT

Joint Senate and House Veterans and Emergency Preparedness

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What is an Indoor Firing Range (IFR)?



Baker City IFR





Former Roseburg IFR After Abatement & Conversion

Kliever Armory IFR



Unit Training Areas

Outdoor Firing Range Locations



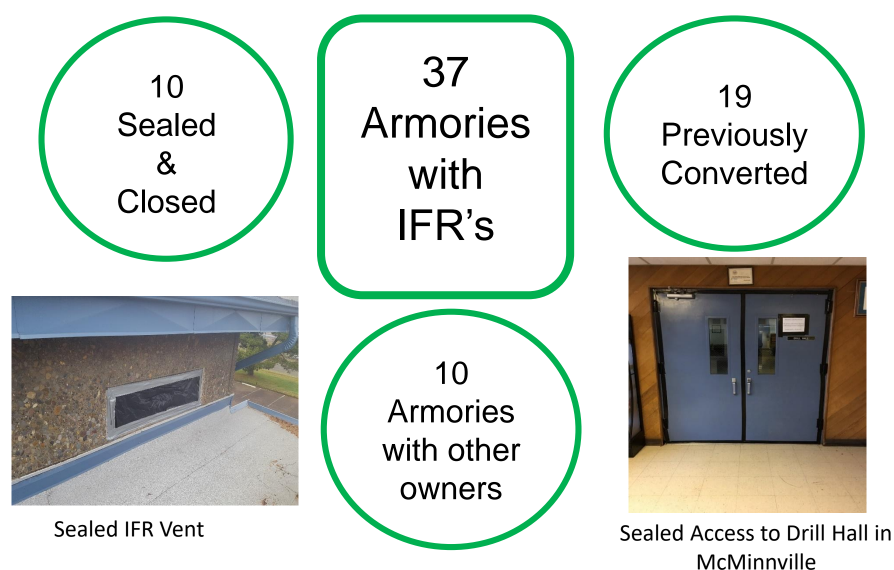
Army Guard Installations

Air Guard Installations

Logistics Site



Oregon IFR's by the Numbers





How We Got Here

- War Effort Focus Post 9/11
- Use of ranges reinforcing weapons skills
- Stay behind personnel supporting families
- Attrition and short full time Soldier manning
- Federal facilities funds were increasing
- State facilities funding struggled to match
- Mistakes were made
 - Inconsistent monitoring of IFR's
 - Lack of follow up with IFR Custodians







What is Lead and Where is it Found?













Regulatory Thresholds



Agency	Matrix	Threshold	Unit of Measure	Facility Type	Applicability
U.S. EPA	Lead Dust	40	µg/ft2	Child-Occupied	Floors
	Lead Dust	250	µg/ft2		Window Sills
U.S. HUD	Lead Dust	40	µg/ft2	Residential	Floors
	Lead Dust	250	µg/ft2		Window Sills
	Lead Dust	400	µg/ft2		Window Troughs
U.S. OSHA	Lead Dust	200	µg/ft2	Occupational	Flat Surfaces (lunchrooms, change rooms)
	Air	50	µg/m3		8-Hour Time Weighted Average
	Blood-Lead	40	µg/dL		Occupational (Soldiers/Civilians)
National	Lead Dust	40	µg/ft2	Armory	All Publicly Accessible Areas in Armories
Guard	Lead Dust	200	µg/ft2		Soldiers and Civilian Employees
Bureau	Air	50	µg/m3		8-Hour Time Weighted Average

Oregon Health Authority adopted EPA 40 CFR

https://public.health.oregon.gov/HealthyEnvironments/HealthyNeighborhoods/LeadPoisoning/Pages /Lead-BasedPaintRegulations.aspx

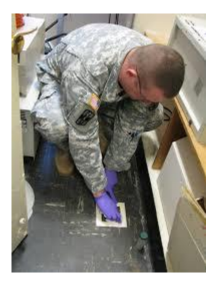


Laboratory Monitoring

Facilities 42

Lead Testing —

Soldiers 2015 = 173 2016 = 176 State Cleaning Crew 2015 = 7 2016 = 7



No result above 7ug/dL

Action level U.S. OSHA 40 ug/dL



Oregon Military Department Armory Lead Evaluation Results by Site: http://www.oregon.gov/OMD/AGI/pages/indoor-firing-range-lead-testing.aspx

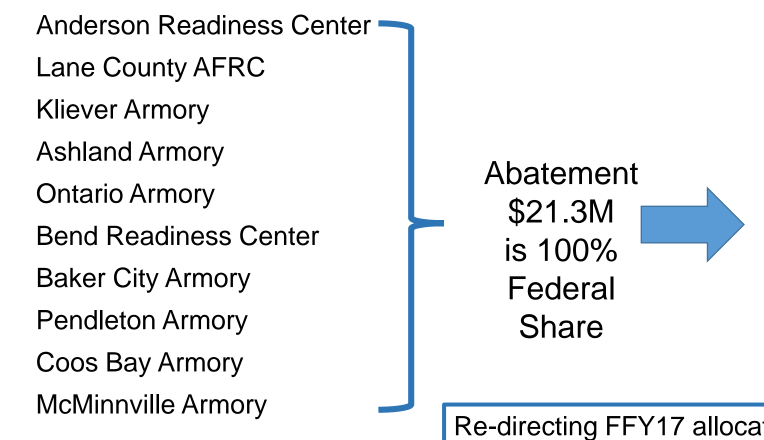


Actions in Progress

- Ongoing Monitoring of All Armories
- OMD webpage (results & access)
- Implemented Weapons Cleaning Changes
- Completion of Abatement and Conversion Projects



Project Cost



Conversion \$2.6M is 50/50 State & Federal Share

Follow-on

Re-directing FFY17 allocated construction funding to abate Anderson Readiness Center, Lane County AFRC, Baker City and Ontario this year. 10



Questions?