



Job Safety Training Outline

Built to align with DAFI 91-202 paragraph 14.1 requirements.

Unit: 194 Wing

Work Center: Wing Staff Agencies

Office Symbol: Wing Staff / Admin

Supervisor: John Austin, Command Chief, CMSgt

Phone: 370-3388

Reviewer: Wes Colberg

Review Date: 2026-05-07

Effective Date: 2026-05-07

WORK CENTER OVERVIEW

- Coordinates wing-level command management, legal, and specialized administrative support while delivering comprehensive financial management, budget execution, and customer pay services.
- Located in Bldgs. 54, 51, 50, and upstairs in 109.
- Duties include executing specialized command advisory, legal, safety, and readiness functions, alongside comprehensive financial management, budget oversight, and customer pay services.

REQUIRED TRAINING TOPICS

Workplace Hazards

Personal Protective Equipment

Emergency Action and Fire Prevention

Reporting Unsafe Conditions

Reporting Mishaps and Occupational Injury/Illness

CA-10 and LS-201

DAF Traffic Safety Program

DAFVA 91-209

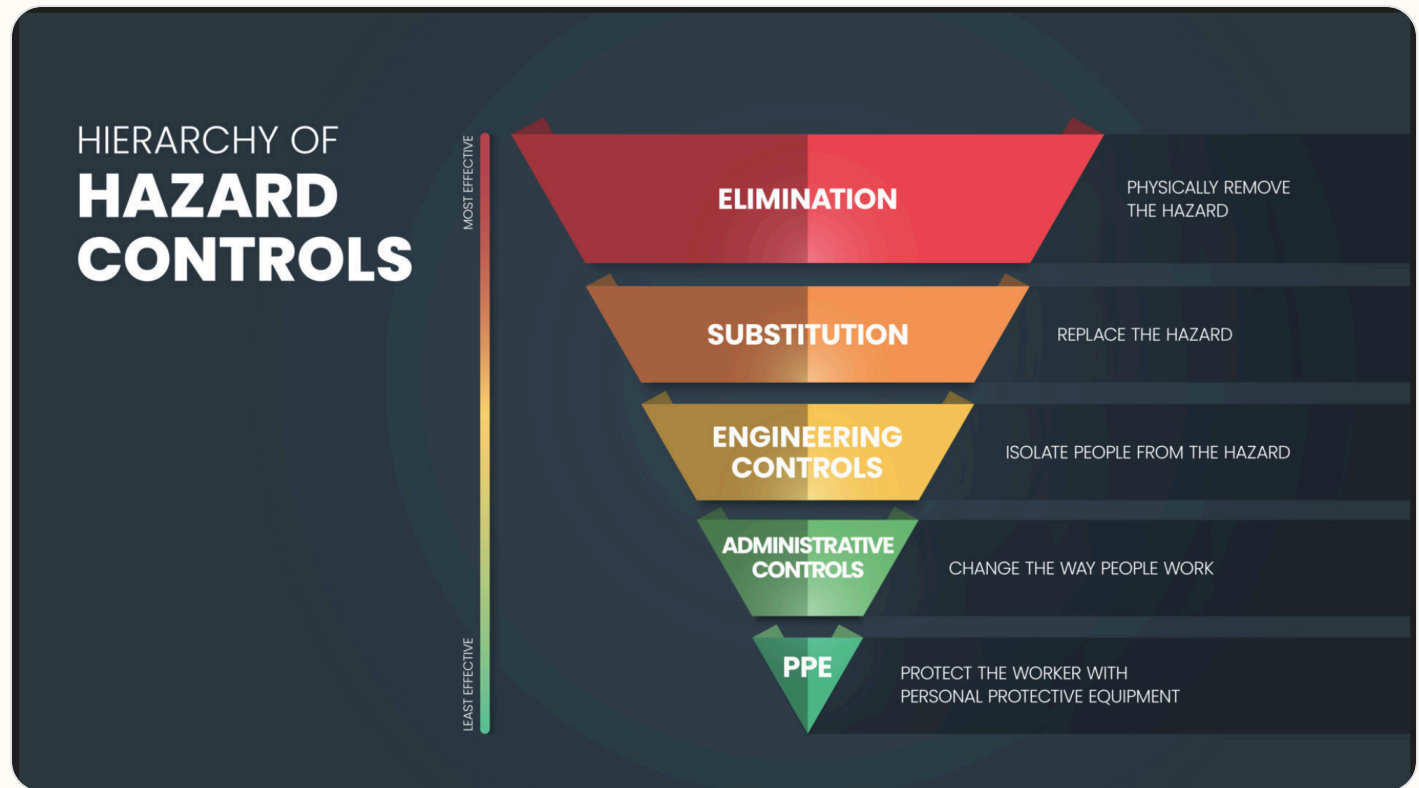
DAFSMS Responsibilities

- **Hazards and controls:** Address task hazards, environmental hazards, governing instructions, and hierarchy of controls including elimination, engineering, substitution, and administrative controls.
- **PPE:** Cover required protective equipment, wear/use procedures, cleaning, maintenance, storage, disposal, and supervisor notification concerns.
- **Emergency response:** Cover emergency action, fire prevention, alarms, AEDs, extinguishers, evacuation, shelter, active shooter response, and emergency contact procedures.

- **Reporting:** Explain unsafe condition reporting, injury/illness reporting, DAF Form 457, SAFEREP access, and anti-retaliation protections.
- **Program awareness:** Include CA-10 / LS-201 location, traffic safety program requirements, DAFVA 91-209 location, and DAFSMS responsibilities.

Hierarchy of Controls

Apply these controls from most effective to least effective when reducing workplace hazards under DAFI 91-202 paragraph 14.1.2.1.4.



Use the highest level of control feasible first. PPE should protect workers only after elimination, substitution, engineering, and administrative controls have been considered.

Active Shooter Response

In the event of an active shooter, individuals should employ the **Avoid, Deny, Defend** response method. This strategy is adaptable to the specific situation and environment.

Responses to an Active Shooter include:

Avoid (RUN),

Deny (HIDE),

Defend (FIGHT)

Adapt your response to the weapons used:

Ricocheting bullets

Shrapnel and secondary missiles

Cover vs Concealment

An active shooter situation may be over within 15 minutes, before law enforcement arrives.

Avoid (Run): The first and preferred course of action is to evacuate the area if a safe route is available. Maintain awareness of your surroundings and have an escape route planned. Leave your belongings, evacuate regardless of whether others follow, and do not attempt to move wounded people. Once you have reached a safe location, call 911 and provide any information you have.

Deny (Hide): If you cannot evacuate, your next priority is to deny the attacker access to your location. This involves more than just hiding; it means securing your position. Lock and blockade doors with heavy furniture, turn off lights, silence your phone, and remain out of the shooter's view. Remember that concealment only hides you, while cover can offer protection from bullets.

Defend (Fight): As a last resort, when your life is in immediate danger, you must be prepared to defend yourself. Act aggressively and take action against the shooter. Improvise weapons from your surroundings and commit to your actions. Taking action may be risky, but it could be your best or only chance for survival.

When law enforcement arrives: Remain calm, follow all instructions, keep your hands visible with fingers spread, and be prepared to provide information about the shooter's location, number, and description.

DAFSMS FRAMEWORK

DAFSMS uses four pillars and the DAFSMS framework to structure the mishap prevention program through continuous improvement and the Plan-Do-Check-Act model.



Policy and Leadership

Provides the structure for a proactive mishap prevention program through policy, active leadership engagement, and clearly defined responsibilities at every level.

Risk Management

Integrates hazard identification, assessment, and control decisions into daily operations to reduce mishaps and strengthen safety culture.

Assurance

Uses evaluations, monitoring, reviews, and data to confirm the mishap prevention program is implemented and improving over time.

Promotion, Education, and Training

Ensures Airmen and Guardians receive safety awareness information, embedded training, effective risk controls, and active engagement in mishap prevention.

1. Purpose. DAFSMS utilizes the four pillars and the DAFSMS framework to structure the mishap prevention program. Activities associated with each pillar set policy, identify and mitigate hazards and risk, and reduce the occurrence and cost of injuries, illnesses, fatalities, and property damage through continuous improvement and the PDCA model.

2. Policy and Leadership. Safety policy provides the structure for a sound and proactive mishap prevention program. Active leadership involvement in implementation and execution is critical at all levels of command.

3. Risk Management. Ensure the RM process is fully integrated into all safety-related activities to enhance mishap prevention and sustain a proactive safety culture. Refer to DAFI 90-802 and DAFPAM 90-803 for additional detail.

4. Assurance. Safety assurance is how commanders determine whether mishap prevention elements are implemented and guides continuous improvement through evaluation, monitoring, and review.

5. Promotion, Education, and Training. Ensure Airmen and Guardians are provided safety awareness information, organizations have embedded ongoing training into the mishap prevention program, effective risk controls are implemented, and personnel remain actively engaged.

Report it on SAFEREP



HAZARDS ARE EVERYWHERE.



WHAT ARE **YOU** DOING TO
PREVENT INJURY OR DEATH?

More info about SAFEREP
www.safety.af.mil/home/saferep

SAFEREP is the Department of the Air Force's (DAF) premiere digital safety reporting tool and mobile app. It allows Airmen and Guardians to easily report hazardous conditions, near-misses, unintentional errors, or safety concerns across all disciplines, including workplace, traffic, industrial, flight, weapons, and space safety, directly from their devices anytime and anywhere.

Fully integrated with the Air Force Safety Automated System (AFSAS), it replaces the earlier Airman Safety App and serves as the DAF's only fully digital safety reporting avenue. Users simply answer a short series of questions to submit reports that reach the appropriate Major Command (MAJCOM) safety office quickly and efficiently.

Key Benefits for Job Safety Training:

- **Empowers everyone:** Turns every Airman or Guardian into a proactive sensor for hazard identification, encouraging a strong safety culture where people feel comfortable speaking up without barriers like paperwork or word-of-mouth delays.
- **Prevents mishaps:** Enables early mitigation of risks before they lead to incidents, capturing minor events and near-misses that offer the greatest prevention potential.
- **Simple and accessible:** Mobile-first design makes reporting fast, more efficient than traditional methods, and available on the spot through the app on Google Play and the Apple App Store.
- **Broad coverage and integration:** Supports multiple safety areas and includes specialized features such as Aviation Safety Action Program reporting, improving visibility, tracking, and overall risk management across the force.

This tool strengthens operational readiness by fostering a proactive, data-driven approach to safety. You can download it from the app stores or access it through the official SAFEREP site for more details.

SAFEREP portal: <https://saferep.safety.af.mil>

Learn more: <https://www.safety.af.mil/Home/SAFEREP/>

REPORTING UNSAFE EQUIPMENT, CONDITIONS, OR PROCEDURES

Employees must report unsafe equipment, conditions, or procedures to their supervisor immediately. This includes any hazard that could injure personnel, damage equipment, or create an unsafe work process.

Personnel must also be notified that unsafe conditions, work-related injuries, and illnesses may be reported **without fear of retaliation**. Immediate supervisor involvement remains the primary reporting path, with SAFEREP and formal hazard-report channels available when needed.

What To Report

- Unsafe equipment that is broken, damaged, unserviceable, or missing required guards or controls.
- Unsafe conditions or procedures that create a hazard to personnel, operations, or facilities.
- Work-related injuries, illnesses, near-misses, and hazards needing immediate attention.

Immediate Actions

- Notify the supervisor or responsible area lead immediately.
- If the hazard can be safely controlled, stop use and isolate the equipment or area until corrected.
- If the danger is imminent to life or health, evacuate the area and activate emergency response procedures.

Tag use examples: Use the appropriate danger, caution, out-of-order, or do-not-start tag to keep unsafe equipment out of service until the hazard has been corrected and the responsible supervisor authorizes return to use.



Escalation: If the issue cannot be resolved at the lowest level, elevate it through the unit safety representative, DAF Form 457 process, or SAFEREP as appropriate.

USE OF PORTABLE FIRE EXTINGUISHERS



Portable fire extinguishers are intended for small, incipient-stage fires only. Personnel should use an extinguisher only when they have been trained, the fire is small and contained, the correct extinguisher is available, and there is a clear evacuation path behind them.

Use the **PASS** method when operating a portable fire extinguisher: **P**ull the pin, **A**im at the base of the fire, **S**queeze the handle, and **S**weep side to side.

If the fire grows, smoke conditions worsen, or the extinguisher does not control the fire immediately, evacuate the area, activate the local emergency response process, and report the incident to emergency services and supervision.

WORK AREA HAZARD ANALYSIS

- Ergonomics: Potential for musculoskeletal strain due to prolonged computer use, improper workstation setup, and repetitive data entry tasks.

- Trips, Slips, & Falls: Risk of injury from unorganized office supplies, loose electrical/network cabling, and wet floors in common transition areas.
- Electrical Safety: Potential for fire or shock from overloaded power strips, daisy-chained extension cords, and damaged office equipment wiring.
- Physical Environment: Risks associated with improper manual lifting of heavy office files or equipment and the use of non-industrial step stools.
- Emergency Egress: Potential for delayed evacuation if hallways, fire exits, or electrical panels are blocked by stored administrative materials.

RISK MANAGEMENT FUNDAMENTALS

Reference: DAFSMS and local RM program guidance.

Address hazard identification, control selection, local escalation expectations, and when RM refresher training must be completed for this work center.

- RM Fundamentals: Mandatory initial course on myLearning IAW DAFI 91-802, Para 4.1.1, covering DAF RM processes for on/off-duty situations.
- RM Refresher (ART): Mandatory annual training IAW DAFI 91-802, Para 4.1.4, to reinforce RM proficiency and ensure continuous safety awareness. Training materials that support RM ART including PowerPoint slides, and exercise example scenarios are available on the AFSEC Risk Management AF Portal site.
- Training Repository : Wing Safety maintains training materials, briefings and examples on their SharePoint site and AFSEC Risk Management AF Portal site.

JOB SPECIFIC TRAINING ITEMS

Ladder Safety

Active Shooter Response

- **Ladder Safety:** Frequency: Annual Regulation: 91-203. 29 CFR 1910.23 Description: Critical Safety; This course is conducted at local level. Personnel who use ladders at working heights of six feet or more will be adequately trained in the care and use of different types of ladders. Training will be conducted IAW 29 CFR 1910.23. The supervisor, or a designated trainer, will conduct this training when a worker is first assigned and periodically as needed. Wing Safety will provide training and presentation materials. This course covers hands-on instruction on the safe use of ladders. To include: inspection of ladders for defects, possible electrocution hazards, and proper positioning and placement of ladders for various job sites. It is provided by the supervisor or a designated trainer and is mandatory for all individuals who utilize a ladder.
Link to training: <https://share.percipio.com/cd/cgVTGcbE->
- **Active Shooter Response:** Tie this to the local emergency action plan, shelter/lockdown locations, notification methods, and commander-directed response procedures. Local emergency response briefing and lockdown procedures

REFERENCES

DAFI 91-202 - The Department of the Air Force (DAF) Mishap Prevention Program
 DAFMAN 91-203 - Air Force Occupational Safety, Fire and Health Standards
 OSHA 2254 - Training Requirements in OSHA Standards

REQUIRED DOCUMENTS

- [CA-10](#)
What a Federal Employee Should Do When Injured at Work. Use this as the workplace reference for employee injury reporting and follow-up actions.
- [DAF Form 457](#)
Hazard Report. Use this form to identify, document, and elevate unsafe conditions, equipment, or procedures in the workplace.
- [DAFVA 91-209](#) **UNITS MUST FILL IN THEIR OWN DAFVA 91-209 POSTING/LOCATION INFORMATION.**
Department of the Air Force Occupational Safety and Health Program visual aid. Keep this available so personnel know the core safety rights, responsibilities, and reporting expectations.
- [LS-201](#)
Notice of Employee's Injury or Death (Non-Appropriated Funds). Use this when applicable for NAF employee injury or death reporting.

DAF TRAFFIC SAFETY PROGRAM

Reference: DAFI 91-207. Requirements of the DAF traffic safety program include mandatory use of seat belts and helmets, speed limits, local traffic hazards, spotters while backing, and vehicle training requirements.

Additionally, brief prohibition or restrictions on electronic-device use while operating vehicles on- or off-base, and discuss motorcycle safety training requirements before riding a motorcycle.

On-Base / Vehicle Operations

- Obey posted speed limits, traffic control devices, and local roadway rules.
- Use installed seat belts and occupant restraints as designed by the manufacturer.
- Use spotters while backing when required by local policy, task conditions, or vehicle type.
- Complete required GOV, GVO, golf cart, low-speed vehicle, or mission-specific vehicle training before operation.

Electronic Devices / Headphones

- Do not use non-hands-free electronic devices while operating a motor vehicle.
- Stop in a safe location before using a phone if hands-free operation is not available.
- Do not wear headphones or listening devices in ways that interfere with hearing traffic, alarms, or emergency warnings.

Motorcycle / ATV Safety

- Complete required motorcycle rider training before riding on a roadway.
- Wear required PPE including helmet, eye protection, gloves, protective clothing, and over-the-ankle footwear.
- Carry proof of required training when applicable and comply with state licensing requirements.

Pedestrian / Bicycle Awareness

- Use caution at crossings, follow traffic controls, and wear visibility gear when exposed to roadway hazards.
- Use required lighting and reflective equipment during darkness, reduced visibility, or inclement weather.



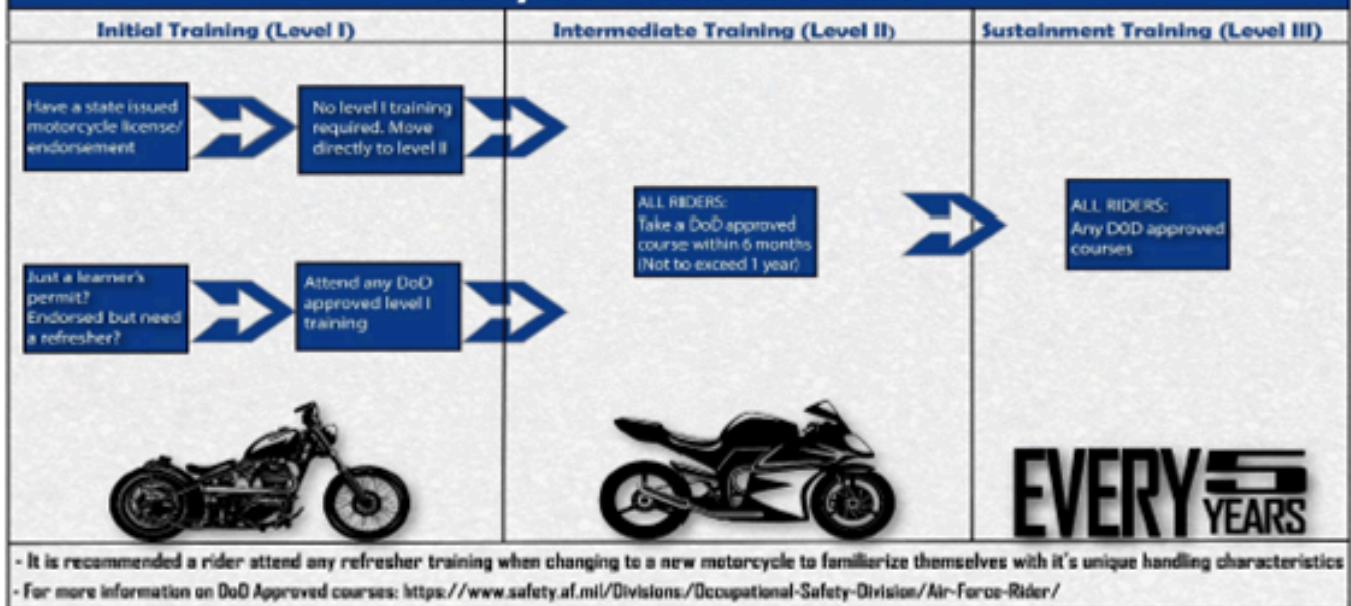
Department of the
Air Force Rider

#DAFRider Timeline

Right Training ... Right Time ... Right Bike



So you want to ride?



Every DAFRider should be physically capable, mentally prepared, and their motorcycle mechanically sound.

Local Traffic Hazards / Vehicle Notes:

LOCAL TRAFFIC HAZARDS: It's critical for everyone to understand that the Puget Sound region has some unique conditions that can make driving particularly challenging, if not outright hazardous.

- Winter Driving: Winter driving in Western Washington presents unique and often deceptive hazards. Unlike regions with predictable heavy snow, the primary threats here are unpredictable ice, constant rain, and low visibility. All personnel must adjust their driving habits from approximately October through April.

• Primary Lowland Hazards:

o Constant Rain and Hydroplaning: The most common winter condition is heavy, persistent rain. This leads to slick roads, significantly increased stopping distances, and a high risk of hydroplaning, especially in worn-down ruts on I-5. Reducing speed is the single most important adjustment.

o Black Ice and Morning Frost: The region's "freeze-thaw" cycle is extremely dangerous. When temperatures hover near freezing (32°F / 0°C), moisture on the road from rain or fog freezes into a nearly invisible layer of black ice.

o High-Risk Areas: Be extremely cautious on bridges, overpasses, off-ramps, and shaded sections of road, as these surfaces freeze first and stay frozen longer.

o High-Risk Times: The greatest danger is typically during the early morning commute after a clear, cold night.

o Dense Fog and Low Visibility: The combination of moisture and cool temperatures frequently creates dense fog, especially in the mornings and near bodies of water. This dramatically reduces visibility and reaction time. Always use your low-beam headlights in fog, never high-beams (which reflect off the fog and worsen visibility).

o Infrequent but High-Impact Snow: While heavy snow is rare in the immediate Puget Sound lowlands, even a small accumulation of 1-3 inches can cause widespread disruption. The area has limited snow removal equipment, and many drivers are inexperienced in snow, leading to gridlock and a sharp increase in mishaps. If snow is in the forecast, the safest option is to have an alternate plan or telework if possible.

- Mountain Pass Travel (Snoqualmie and Stevens Passes):

- o Separate Weather System: Conditions on the mountain passes are completely different and much more severe than in the lowlands. It can be raining at Camp Murray and a blizzard with mandatory chain requirements on Snoqualmie Pass (I-90).

- o Mandatory Equipment: Anyone planning to cross the passes in winter must carry approved traction tires and chains in their vehicle. Washington State Patrol actively enforces chain requirements, and you can be fined for not having them.

- o Check Conditions Before You Go: Before any trip over the mountains, check the Washington State Department of Transportation (WSDOT) mountain pass reports for current conditions, closures, and restrictions.

- Winter Driving Readiness:

- o Vehicle Prep: Ensure your tires have good tread, your windshield wipers are effective, and your defroster is working. Keep a winter emergency kit in your vehicle.

- o Driver Prep: Slow down, increase following distance to at least 4-6 seconds, and give yourself extra time to reach your destination. Avoid using cruise control in wet or icy conditions.

Interstate 5 Corridor: Interstate 5 through the DuPont, JBLM, and Tacoma corridor is one of the most consistently congested and high-risk roadways in Washington State. All personnel should apply active risk management when traveling this route.

Key Characteristics:

- Extreme Traffic & Congestion: The I-5 corridor, especially around JBLM and Tacoma, is a major choke point with severe congestion during peak hours. This environment requires constant vigilance and defensive driving. Expect significant slowdowns and stop-and-go traffic during peak commute hours, typically from 0600-0900 (southbound) and 1500-1800 (northbound). However, due to the high volume of commercial and military traffic, congestion can occur at any time of day.

- o Major Choke Points:

- JBLM Gates: The areas around exits for JBLM are frequent points of congestion as thousands of service members commute to and from the base.

- Tacoma Dome / Puyallup River Bridge: The section of I-5 that passes the Tacoma Dome and crosses the Puyallup River is a notorious bottleneck where multiple lanes merge and traffic volume is extremely high.

- Port of Tacoma / Fife Curve: North of the Tacoma Dome, the "Fife Curve" area experiences heavy merging traffic from the Port of Tacoma and State Route 167, often causing backups for miles.

- High Mishap Potential: The combination of heavy traffic, frequent lane changes, and varying speeds makes this corridor a high-mishap area. Rear-end collisions are common. Inclement weather, especially rain, significantly increases the risk and severity of accidents.

- Construction: Be aware that the Washington State Department of Transportation (WSDOT) frequently has ongoing construction projects, such as HOV lane expansion, which can cause unexpected lane shifts, barrier changes, and overnight closures. Always check the WSDOT website or app for the latest travel alerts before a long trip.

- Other Deceptive Weather Conditions:

- o Sun Glare on Wet Roads: A particularly dangerous local phenomenon occurs when the low-angle sun (during morning or evening commutes) hits wet pavement, causing blinding glare. A good pair of sunglasses is essential equipment in your vehicle.

- Wildlife and Domestic Animals: The areas surrounding Camp Murray are a mix of rural and suburban environments.

- o Deer: Be extremely alert for deer, especially during dawn and dusk. They are prevalent and unpredictable. Hitting a deer can cause significant vehicle damage and serious injury.

- o Domestic Animals: Be prepared for the possibility of domestic animals, such as dogs or cats, unexpectedly darting into the road.

- Rural Roads:

- o Key Routes Include: State Routes 7, 8, 12, 101, 121, 161, 162, 167, 410, 507, 510, 512, and 706.

- o Key Hazards to Watch For:

- Slow-Moving Vehicles: Be patient and prepared for farm equipment. Do not attempt to pass unless it is absolutely safe and legal to do so.

▣ Winter Conditions: Residential streets, cul-de-sacs, dead-end roads, and rural access roads with low traffic volume. These roads are a lower priority for plowing and sanding. Have an alternate plan and be prepared for icy conditions long after main highways are clear.

▣ Speed vs. Conditions: These roads have speed limits up to 60 mph, but that is not always a safe speed. The most serious accidents happen when drivers go too fast for the weather or traffic conditions.

o Your Best Defense:

▣ Plan Ahead: Give yourself extra time so you don't feel the need to rush or take chances.

▣ Use Common Sense: Reduce your speed significantly for rain, ice, fog, or heavy traffic.

Your safety is paramount. Given these unique challenges, you must build extra time into your commute. We'd much rather have you arrive a few minutes late, than not at all! Safely!

Motorcycle Safety Representatives / Traffic Contacts:

- Primary Motorcycle & Traffic Safety Rep: MSgt Terence Kung, DSN 370-3397

- Alternate / Traffic Safety Rep: Mr. Wes Colberg, DSN 370-3265

- Motorcycle riders must attend local conditions information during the installation newcomers' orientation program and receive an Initial Motorcycle Safety Briefing from their unit Motorcycle Safety Reps. Additionally, military personnel who operate or intend to operate a motorcycle on a roadway, operators of government-owned motorcycles, and AF civilian personnel whose position description requires operating a motorcycle, will comply with all motorcycle safety training requirements IAW DoDI 6055.04 and DAFI 91-207, Table 4.1.

No GVO risk assessment files uploaded.

EMERGENCY INFORMATION

- **Emergency Numbers:**

Emergency - 911

Regional Command Post - Primary: 509-247-7100

Alternate: 509-247-4045

During Duty Hours (Local Dispatch), 194 SFS BDOC - DSN: 370-3841

After Duty Hours (Local Dispatch): Joint Operations Center - 253-512-8130

- **Medical Facility / Treatment:**

- Madigan Emergency Room and Urgent Care

9040A Jackson Ave.

Joint Base Lewis-McChord, WA 98431

(253) 968-1110

- MultiCare Allenmore Hospital Emergency Department

1901 S Union Ave, Tacoma, WA 98405

(253) 459-6400

- St. Clare Hospital - Emergency Room

11315 Bridgeport Way Southwest First Floor, Lakewood, WA 98499

(253) 985-1711

- MultiCare Good Samaritan Emergency – Parkland

14815 Pacific Ave S, Tacoma, WA 98444

(253) 697-8660

There is not an emergency medical treatment facility located on Camp Murray. The nearest Emergency medical facility is located on JBLM at the Madigan Army Medical Center. If emergency responders are needed, call 911 from any base telephone. (Note: If you dial 911 from your cell phone,

it may delay response since the call goes to an off-base responder). The Fire Department will respond with paramedics/EMTs that are on shift. They can evaluate the injuries and recommend further medical attention. If further medical attention is needed, an ambulance may be called to transport the individual to a medical facility. If it is not a severe injury, but the person feels that a doctor needs to check it, they may go to an off-base medical provider of their choice within a reasonable distance (25 miles).

- **Evacuation / Muster Point:**

Primary Meetup Point: Base Flag Pole in Front of Bldg. 107

Alternate Meetup Point: South Side or the PCRC Bldg. 81

Active Shooter Meetup Point: South Side or the PCRC Bldg. 81

- **Shelter in Place:**

- Bldg. 54: Room 115
- Bldg. 50: Close and lock outer doors and office doors, remain in your offices.
- Bldg. 51: Close and lock outer doors and office doors, remain in your offices.
- Bldg. 109: Airman Care – Auditorium
- Bldg. 109: CPTS – Auditorium

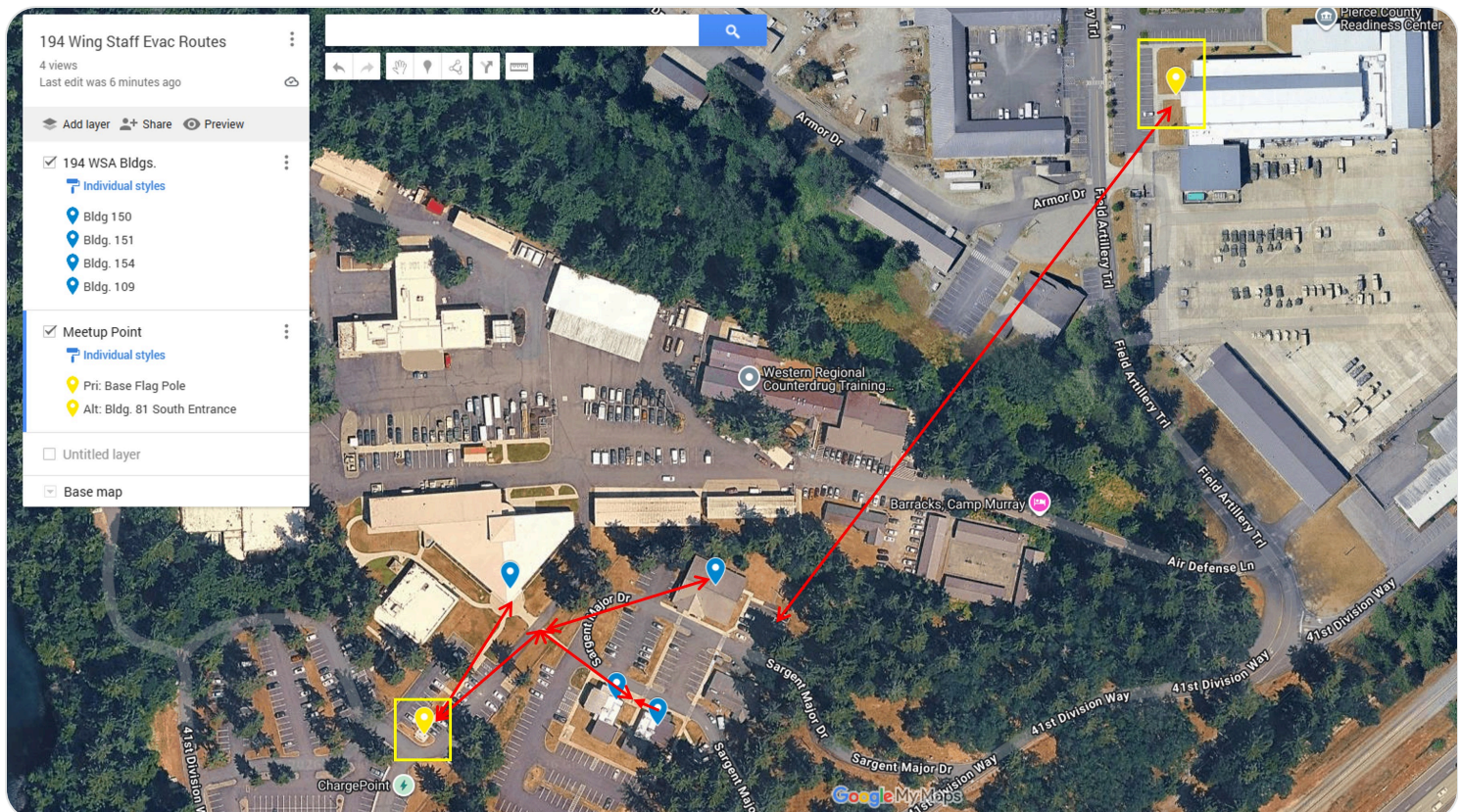
- **Active Shooter Response Methods:**

SAFE LOCATION: Unit personnel need to have a location that they can meet at if they are able to safely escape from the ASI area. The safe location to go to on Camp Murray is Bldg. 81 - Pierce County Readiness Center (PCRC). This location is also where wing staff personnel will meet up for in-person accountability post-ASL

- **Adverse Weather Shelter:**

Shelter in Place

Emergency Evacuation Route:



EMERGENCY EQUIPMENT AND SAFETY BOARD

Safety Bulletin Board Location: Bldg. 54 Rm. 115 bulletin board Bldg. 109 across from Rm. 230 CPTS bulletin board in the hallway Bldg. 50 Main Hallway

Emergency Power Cutoff Type Location

Bldg. 50 Circuit breaker panel(s) Room 107 Janitors closet

Bldg. 51 Circuit breaker panel(s) Room 107 Janitors closet

Bldg. 54 Circuit breaker panel(s) Room 112 Utility Room

LOCATION OF EMERGENCY EQUIPMENT:

Fire Alarm Pull Box Locations:

Bldg. 50: 1 - Next to main entrance – building (local only) not connected to JBLM fire Call 911

Bldg. 51: 3 - Next to each Exit - building (local only) not connected to JBLM fire Call 911

Bldg. 54: None - Call 911

Bldg. 109: Next to each exit and at the south CPTS hallway entrance

Fire Extinguishers:

Bldg. 50: Next to Woman's Restroom

Bldg. 51: Next to Woman's Restroom

Bldg. 54: One near the restrooms, one near the electrical room, and one near each exit.

Bldg. 109: Fire extinguishers are located across from the restrooms in the north hallway, in the hallway the south end of the finance hallway and outside of the entry to the to the CPTS area near customer service.

First Aid Kits:

Bldg. 50: Next to Woman's Restroom

Bldg. 51: Next to Woman's Restroom

Bldg. 54: One near the restrooms.

Bldg. 109: located in lower floor Med Grp Lobby.

AEDs:

Bldg. 50: N/A

Bldg. 51: N/A

Bldg. 54: N/A

Bldg. 109: located in lower floor Med Grp Lobby.

Emergency Shower And Eyewash Equipment: - N/A

N/A

No emergency equipment maps or photos uploaded.

DOCUMENTATION AND REVIEW

Document initial, refresher, and task-specific training in the work center record, review annually or when work conditions change, and maintain records per local records management requirements.

No DAF Form 1118 files uploaded.

No Bioenvironmental Workplace Survey uploaded.

Annual Review History:

Each annual review entry is shown in the table below.

Supervisor Name	Date Reviewed	Contact Info
Wes Colberg	05/07/2026	370-3388

