

UAF-Department Emergency Action Plan (DEAP)

DEPARTMENT EMERGENCY ACTION PLAN

For

MARGARET MURIE BUILDING

Department Name: **Department of Veterinary Medicine**

Date DEAP Adopted: 7/1/15

Date DEAP Revised: 2/20/19; 2/7/20

DEAP Prepared by: M. Hoffman (modified from IAB DEAP by J. Warrick)

DEAP Revised by: M. Castellini

DEPARTMENT EMERGENCY ACTION PLAN

As a building occupant, you should be familiar with the Department Emergency Action Plan (DEAP). *Read it carefully.* If you have any questions, consult your supervisor.

Keep the following in mind as you read through the DEAP:

- Evacuation routes, exit points, and where to report for roll call after evacuating the building.
- When and how to evacuate the building.
- Locations of emergency supplies and materials that may be needed in an emergency, such as pull alarms and first aid kits.
- Proper procedures for notifying emergency responders about an emergency in the building or work area.
- Additional responsibilities (such as being a floor roll taker).
- Fire hazards.
- Potential exposure to hazardous materials or processes in and around the work area, as well any means of protecting yourself in the event of an emergency.
- A contact list for employees in your department.

DEAP TABLE OF CONTENTS

I. DEPARTMENT AND BUILDING INFORMATION

- Building name/Building coordinator
- Department coordinator and alternate
- Room numbers occupied by the department
- Emergency assembly area (EAA)
- Employee accountability and procedures after evacuation
- Critical operations found in the department
- Medical and rescue duties

II. EMERGENCY PROCEDURES

- Immediate emergency notification
- Emergency notification procedures
- Building alarm(s)
- Evacuation procedures
- Evacuation information & locations
- Fire procedures
- Emergency response guidelines (not fire)
 - Hazardous materials/Chemical spills
 - Gas leaks, fumes and vapors
 - Power outage
 - Flooding
 - Violence in the workplace
 - Suspicious person
 - Suspicious object
 - Bomb threats
 - Medical emergencies
 - Earthquake
 - Weather emergencies and Campus advisories

III. EMERGENCY PREPAREDNESS & DUTIES

- Training and documentation
- Department coordinator and alternate duties
- Drills
- Injury prevention

I. DEPARTMENT AND BUILDING INFORMATION

BUILDING

Building name: Margaret Murie Building Building

Building Address: 2090 Koyukuk Drive

Building coordinator: Dan Uliassi 907-474-5455

Description of building (number of floors, major uses of building by **department**):

4 floors (3 teaching/research floors, plus basement)

DEPARTMENT

Department coordinator: Jacy Pietsch

Department coordinator campus address: 2141 Koyukuk Dr, AHRB room 182

Department coordinator telephone number: 474-1928

Department coordinator email address: jpietsch@alaska.edu

Alternate department coordinator:

Alternate department coordinator campus address:

Alternate department coordinator telephone number:

Alternate department coordinator email address:

Room **numbers occupied by the department:** TBD lecture rooms for courses cross listed with Biology

Location: All Veterinary Medicine laboratories/offices/classes are located on West Ridge of UAF Campus in Irving I, Arctic Health Research Building, and Murie

Emergency assembly area (EAA):

Inside assembly location: Veterinary Medicine Office in 182 Arctic Health Research Building

Outside assembly location: east AHRB/Murie lawn (across Koyukuk Dr from Murie building, just east of AHRB), weather permitting.

Department Emergency Staff:

Roll taker(s) (required) and floor monitors (optional). Depending on the size of the department, there may be more than one roll taker and floor monitor.

Employee Accountability Procedures After an Evacuation:

In the event of an emergency signaled by the building alarm system, *all occupants will promptly exit* the building by the nearest exit. Once clear of the building, go to the designated emergency assembly location and immediately report to the roll taker. After evacuation, supervisors (or designee) are responsible for accounting for each employee assigned to that designated emergency assembly location and will conduct a head count. Each employee will be accounted for by name. Each employee is responsible for reporting to his or her supervisor (or designee-roll taker) so an accurate head count can be made.

Roll may be given via text to either roll taker (see phone #s below): If you are unable to meet at the designated area but are safely out of the evacuated building, you may text either roll taker (above) as a means of checking in. If you are unable to text, you must report in person to the designated area.

Roll taker:	Maggie Castellini	178 AHRB; 907-347-6818
	Jacy Pietsch	182 AHRB; 907- 987-9268

Critical Operations Duties for Employees:

No Veterinary Medicine employees have been assigned critical operations duties specific to emergency situations at Murie, Irving I or Arctic Health Research Buildings.

Medical and Rescue Duties for Employees:

No Veterinary Medicine employees have been assigned medical or rescue duties specific to emergency situations at Murie, Irving I or Arctic Health Research Buildings.

II. EMERGENCY PROCEDURES

In the event of an emergency contact the emergency dispatch center by dialing **911** from any university phone. Emergency phones are marked with blue lights and are located around campus. In the event of a fire, activating telephone.

Immediate Emergency Notification:

911 from public or campus telephone

Life-Threatening Emergency Number:

911 from public or campus telephone

Non-Life Threatening Emergency Numbers:

University Police	474-7721
UAF Environmental Health, Safety and Risk	474-5413
UAF Facilities Services	474-7000
UAF Recorded Hotline	474-7823
Fairbanks City Police	450-6500
Fairbanks Fire/Ambulance	450-6500
Detox Van	456-1053 x2
Fairbanks Memorial Hospital	452-8181
Fairbanks Regional Public Health Center	452-1776
Tanana Valley Clinic	459-3500
Poison Control Center	1-800-222-1222

Emergency Notification Procedures:

Types of emergencies to be reported by site personnel are:

- MEDICAL
- FIRE
- SEVERE WEATHER
- BOMB THREAT
- CHEMICAL SPILL
- STRUCTURE CLIMBING ACCIDENTS
- EXTENDED POWER LOSS
- WORKPLACE VIOLENCE

UAF-Department Emergency Action Plan (DEAP)

When you call **911** from a campus location to request emergency assistance, you will be connected to the University Emergency Dispatch Center. Call from a safe location and remember to:

- Stay calm
- Be prepared to answer the following questions:
 - Where is the emergency located?
 - What is the emergency?
 - How did it happen?
 - When did it happen?
 - Who are you (your name)
- Gather any information that may be useful for the emergency responders (e.g are there injuries involved)
- Do not hang up until instructed to do so by the dispatcher or the scene becomes unsafe and you must leave.

Medical Emergencies:

Call medical emergency phone number - 911

Provide the following information:

- Nature of medical emergency
- Location of the emergency (address, building, room number)
- Your name and the phone number from which you are calling
- DO NOT move victim unless absolutely necessary (imminent danger to life)
- Call on individuals trained in CPR and First Aid to provide required assistance prior to the arrival of the professional medical help.

Building Alarms:

This section identifies the alarms that you, the occupant, should be aware of. There may be several alarms near your building, such as elevator alarms, evacuation alarms, and Biosafety hood and fume hood alarms. If these or any other alarms are in the building, this section of the DEAP will describe the different sounds, the significance of each alarm, and the appropriate occupant response to each alarm.

This building has (check all that apply) the following alarm sounds:

Fire alarms:

Elevator alarms:

Biosafety hood alarms:

Fume hood alarms:

The evacuation alarm is a:

Bell:

Bull horn:

Horn:

Whistle:

The elevator alarm is a:

Bell:

Horn:

Whistle:

The Biosafety and/or fume hood alarm is a:

Audible:

NOTE: The elevator alarm is not as loud as the building alarm. Contact the emergency dispatch center at 474-7721 when you hear the elevator alarm.

Evacuation Procedures:

A building occupant is required to evacuate the building by the nearest exit when the fire alarm sounds. Move quickly to your department's designated Emergency Assembly Area.

Evacuating the Building:

- Stay calm; do not rush and do not panic.
- Evacuate the building using the nearest exit (or alternate if the nearest exit is blocked).
- Do not use the elevator.
- Gather your personal belongings only if it is safe to do so. (Reminder: take prescription medications out with you if possible; depending on the emergency it may be hours before you are allowed to re-enter the building.)
- Wait for and follow directions given by emergency responders.
- Go to the designated emergency assembly area (EAA).
- **Do not** leave area/campus until your status is reported to your supervisor (or designee -roll taker).
- **Do not** re-enter the building or work area until you have been instructed to do so by the emergency responders.

Emergency Evacuation Information:

Inserted at the end of the DEAP should be:

- Floor plan(s) for each floor occupied by the department, showing the emergency egress routes and the location of fire pull stations.
- Map of the department emergency assembly locations.

Fire Procedures - UAF fire safety policy 12.03.02 states:

"It is the University of Alaska-Fairbanks' policy to have all building occupants evacuate any campus building upon activation of the building's fire alarm system. In the case of individuals who have disabilities that would preclude them from exiting the building due to elevator's not working, see the policy on "Safe Refuge during an Emergency" (next paragraph.) There are also some buildings on campus that, although they appear to be connected to each other, are considered separate building under the code (i.e. Upper Dorms, Fine Arts complex, Patty Complex). When an incident occurs in these buildings, occupants can proceed into the adjacent building and will be considered to have evacuated the alarming building."

If there is a fire in your work area:

It is the University of Alaska Fairbanks policy to have all building occupants evacuate any campus building upon activation of the building's fire alarm system. Failure to do so can result in fines and criminal prosecution.

- First, notify the fire department by pulling the pull station and (from a safe distance) calling 911 to provide details of the situation (See "Emergency Notification Procedures" above in this document.)
- Evacuate the building as soon as the alarm sounds and proceed to the designated Emergency Assembly Area (EAA) (See "Evacuating the Building" in Section II.)
- On your way out, warn others nearby.
- Move away from fire and smoke. Close doors and windows if time permits.
- Touch closed doors. Do not open them if they are hot.
- Use stairs only; do not use elevators.
- Move well away from the building and go to your designated EAA.
- Do not re-enter the building or work area until you have been instructed to do so by the emergency responders.

If there is a fire in your building:

Follow evacuation procedures as soon as you hear the fire alarm (See "Evacuating the Building" in Section II, page 9.)

Safe Refuge During An Emergency 12.03.03
(Also ADA evacuation/life safety plan)

I. Exit

It is the University of Alaska Fairbanks policy to have all building occupants evacuate any campus building upon activation of the building's fire alarm system. Failure to do so can result in fines and criminal prosecution .

II. Area of safe refuge

There will be some cases when outside conditions are extreme, and/or in the case of individuals with limited mobility, (especially due to the fact that elevators will not be available), evacuation to an area of safe refuge may be necessary. These areas are central lobbies or fire rated stairwells that are at least one fire barrier from the potential hazard AND closer to the ultimate exit point. If at all possible, notify the 911 dispatcher of your location. In most cases Fire - Rescue personnel will NOT immediately initiate rescue; as the first attempt will be to remove the source of the threat i.e. put out the fire and remove the smoke. As secondary resources arrive they will make contact with the individual(s) in the area of safe refuge and advise them as to any further actions that may be required.

III Hazard Specific Areas of Safe Refuge and Evacuation Information

Hazard	Safe Refuge Area	Evacuation
Fire	Sprinklered room/area near exit. Stairwell landing	Use nearest smoke free area with doors, a phone and an exit. Do not use elevator.
Earthquake	Keep away from windows & wall hazards. Under desk or table if possible	Use nearest exit. Do not use elevator.
Power failure	Area with windows and/or emergency lighting (most exit hallways)	Use nearest lighted exit. Do not use elevator.
Chemical spill	Separate room from spill area with ventilation (Lab Accident)	Use nearest exit.
Bomb threat	As directed by Security/Police	Use nearest exit.
Severe weather	Keep away from windows; center of the building (wind storm)	Use nearest exit. Do not use elevator.

IV Responsibilities

To insure emergency evacuation procedure works when needed the following responsibilities to this plan are identified:

University of Alaska - Fairbanks

- A. Provide adequate signaling devices (fire alarm and strobe lights to code)
- B. Provide adequate exit signage and lighting
- C. Designate areas of safe refuge for those who may have difficulty evacuating immediately
- D. Make available printed procedures of this plan and required actions.

Individual Staff and Students

- A. Be familiar with UAF emergency evacuation plan brochure.
- B. Know your building layout.
- C. Be familiar with least two exit pathways.
- D. Request assistance when necessary.
- E. If located in a safe refuge area contact **911** to let them know your location

Emergency Response Guidelines and Procedures by Incident, other than Fire:

Hazardous Materials/Chemical Spill:

- In an emergency or if anyone is in danger, call **911**.
 - Provide name, material, and quantity, time of spill, location and possible exposure.
 - Follow the instructions of emergency personnel.
- Tell others to stay clear of the area.
- If you have not been trained and/or do not have the appropriate personal protective equipment, evacuate the area and call for assistance
- Never put yourself or others at risk to clean up a spill.
- Avoid breathing vapors of the spilled material. Ensure that the fume hood(s) is on. Open windows when appropriate for ventilation.
- If the chemical nature of the spill is unknown, treat the spill as you would a highly toxic hazardous material; take all safety precautions and evacuate the area. If the spilled material is flammable, turn off all ignition and heat

UAF -Department Emergency Action Plan (DEAP)
sources.

- Consult reference materials, including, but not limited to, the MSDS (material safety data sheet) for information regarding the spilled material.
- Confine or contain the spill to the smallest area possible.
- Utilize methods and procedure as describe in the reference material to clean up the spill.

Gas Leaks, Fumes and Vapors:

- Do not activate the fire alarm pull station.
- Do not touch any light switches or electrical equipment.
- Call **911**.
- Clear the area if asked to do so by the emergency dispatcher.
- Move to a safe location.

Power Outage:

- Keep flashlight in your area.
- Provide assistance to others if necessary.
- Move cautiously to a lighted area. Lighted signs may indicate exits if the emergency power is operating.
- Turn off and unplug voltage-sensitive equipment to protect against damage to electronics caused by potential surge during power restoration.
- Call 474-7823 for campus hotline updates.

Upon Restoration of heat and power:

- Electronic equipment should be brought up to ambient temperatures before energizing to prevent condensation from forming on circuitry.

Flooding:

- Secure equipment, records and hazardous materials.
- Turn off non-essential electric equipment.
- Move to a safe area.
- Report the flooding to Facilities Services at 474-7000.
- Do not re-enter the building until emergency personnel say it is safe to do so.

Violence in the workplace/Active shooter:

- Move to a safe location.
- Call **911** and report (see "what to report" below).
- Be aware that the 911 system by be overwhelmed due to the volume of calls.

UAF -Department Emergency Action Plan (DEAP)

- Prior to emergency: Program non-emergency police department line, 474-7721, into your cell phone.

What to report:

- Your specific location -building name and office/room number.
- Number of people at your location.
- Injuries -number injured and type of injuries.
- Information on assailant(s) -location, number of suspects, race/gender, clothing, description, physical features, type of weapons (rifle, shotgun or handgun), backpack, shooter's identity, number of shots fired, etc.

Secure immediate area:

- Lock and/or barricade doors.
- Turn off lights.
- Close blinds.
- Block windows.
- Turn off radios and dim computer screens.
- Keep calm, quiet and out of sight.
- To protect yourself from gunfire, take cover behind thick desks, along concrete walls, and against filing cabinets.
- Silence all cell phones in the immediate area.
- If injured, place signs in exterior windows.

Leaving a secured area:

- Consider risks before leaving.
- Remember, the shooter generally will need to be stopped by an outside force.
- Rescue attempts should only be tried if they can be accomplished without endangering lives. When in doubt, shelter in place and wait for instructions from emergency personnel.

What to expect from Police:

- Police will attempt to immediately engage assailant(s).
- Evacuate victims.
- Facilitate follow up medical care, interviews, and counseling.
- Investigation.

Suspicious Persons:

- It's OK to inquire if you can provide assistance, but do not physically confront the person.
- Do not let anyone into a locked building/office.
- Do not block the person's access to an exit or attempt to restrain him or her.
- Call **911**. Provide as much information as possible about the person and direction or travel. If you see a vehicle, license numbers are extremely helpful.

Suspicious Object:

- Do not touch or disturb the object.
- Notify your supervisor and/or building coordinator.
- Be prepared to evacuate.

Bomb Threat:

- Remain calm. Look around, but don't touch.
- Gather as much information as possible in cases of telephone or email threats.
- Call **911**.
- Follow instructions from the emergency dispatch personnel.

Medical Emergencies:

- Call **911**.
- Have someone go to the door and meet the emergency responders.
- Provide assistance if you have been trained.

Earthquakes:

- **DROP** to the ground; take **COVER** by getting under a sturdy table or other piece of furniture; and **HOLD ON** until the shaking stops. **If** there isn't a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures or furniture.
- Stay in bed if you are there when the earthquake strikes. Hold on and protect your head with a pillow, unless you are under a heavy light fixture that could fall. In that case, move to the nearest safe place.
- Use a doorway for shelter only if it is in close proximity to you and if you know it is a strongly supported, load-bearing doorway.
- Stay inside until the shaking stops and it is safe to go outside.

UAF-Department Emergency Action Plan (DEAP)

Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave.

- Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.
- Do not use the elevators.

Weather Emergencies and Campus Advisories:

- Every effort is made to keep the University open during extreme weather.
- Monitor local television and radio stations for announcements
- Visit the UAF website at www.uaf.edu or call UAF Hotline 474-7823 for updates.

III. EMERGENCY PREPAREDNESS & DUTIES

Training and Documentation:

Training is an integral part of the safety awareness for your department and all employees shall be trained on the Department Emergency Action Plan (DEAP) for the building(s) they occupy. Training must be documented. Each occupant shall become familiar with the DEAP; by knowing and understanding the evacuation routes, assembly areas, and emergency procedures, and by attendance at DEAP training(s) given by the department. As a supplement to training, information is posted in the buildings to ensure all occupants and guests can safely exit during an emergency. Information is also posted online at <http://www.alaska.edu/risksafety/emergency/>

Training on the DEAP must be done:

1. When the plan is developed and or the employee is assigned initially to a job.
2. When the employee's responsibilities under the plan change.
3. When the plan is changed.
4. On an annual basis thereafter.

Note: Any training must be documented with a signature and date of training.

Department Coordinator Duties:

The employee selected as the department coordinator and alternate should be trained in the complete workplace layout and the various alternate exit routes from the workplace. Before leaving on the way out, coordinators should check rooms and other enclosed spaces in the workplace for employees who may be trapped or otherwise unable to evacuate the area.

UAF -Department Emergency Action Plan (DEAP)

Drills:

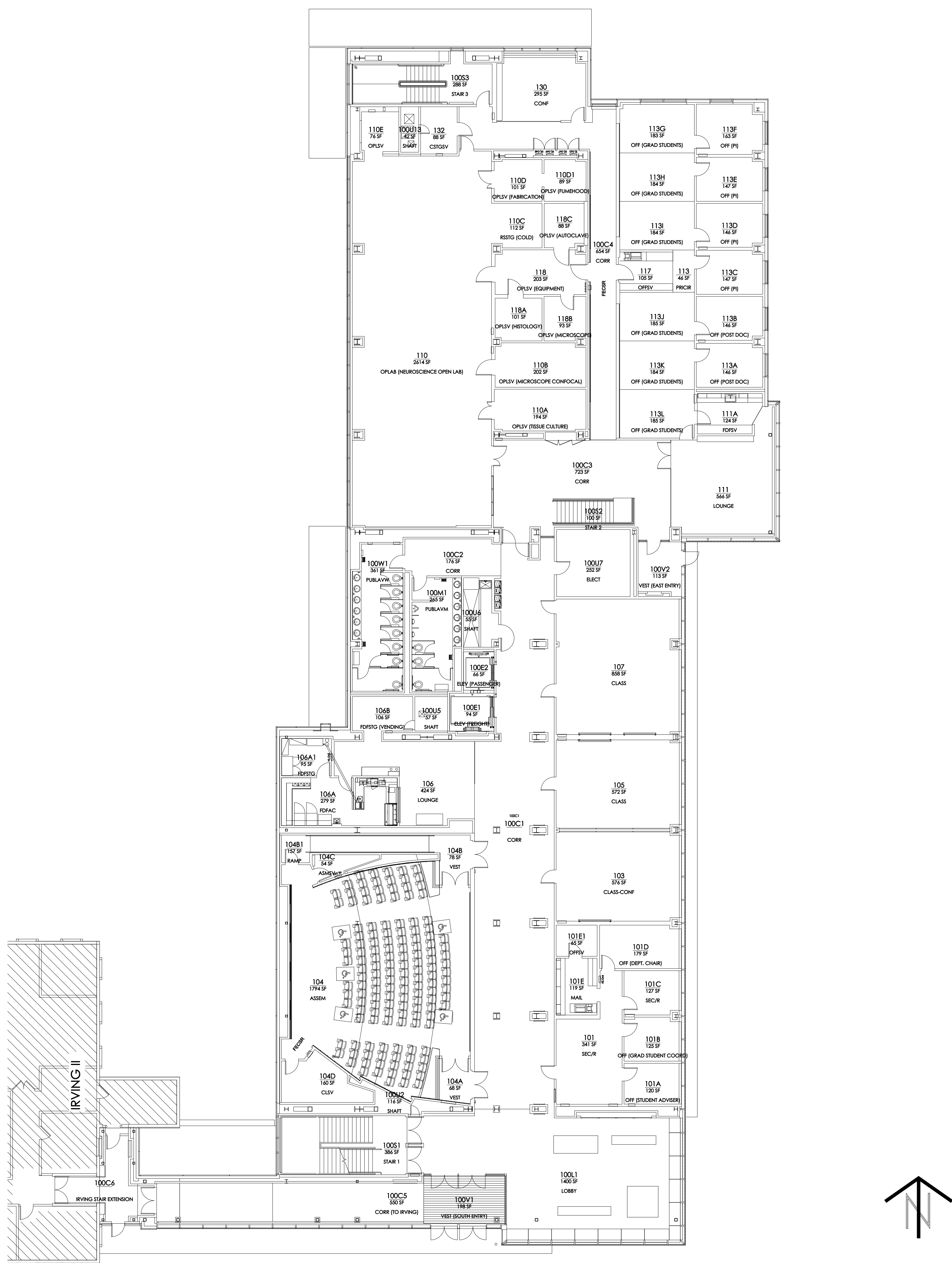
Building evacuation drills are optional (with the exception of the residence halls.) If your department wishes to have a drill, contact the UAF Fire Department, at 474-7721, for coordination

Injury Prevention:

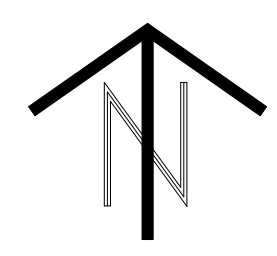
Departmental employees are encouraged to use UAF's Unsafe Condition Reporting Program at:

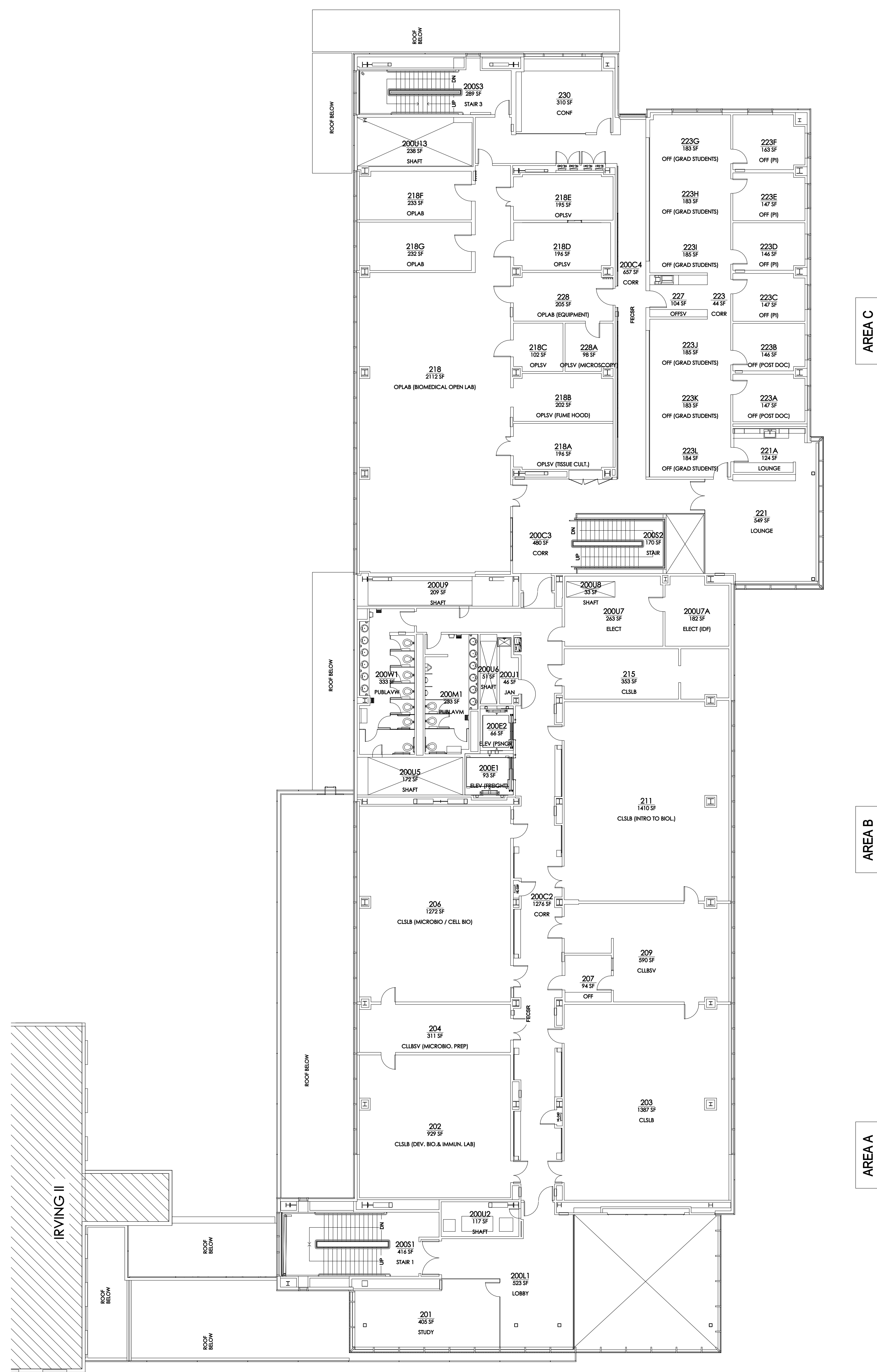
<http://www.uaf.edu/safety/occupational-safety/accident-reporting/>

to report unsafe conditions they see on campus.

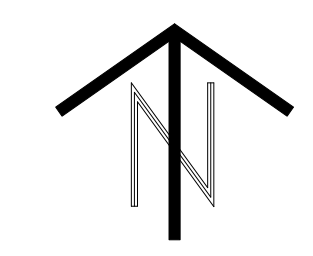


FIRST FLOOR





SECOND FLOOR



 indicates building requiring evacuation.  indicates evacuation meeting point

UAF FAIRBANKS CAMPUS

Off-campus Sites

- Robert G. White Large Animal Research Station, Yankovich Road
- Harper Building, 4280 Geist Road (Interior-Aleutians Campus)
- Hutchison Institute of Technology, 3750 Geist Road
- West Valley Plaza, 4001 Geist Road
- Facilities Services Division of Design and Construction, 590 University Ave.
- Denali Building, 3352 College Road
- Administrative Services Center, 3295 College Road
- Central Receiving, Campus Mail Services, Environmental Health, Safety & Risk Management, 1855 Marika Road
- Poker Flat Research Range, 30 mile Steese Highway
- Community and Technical College, 604 Barnette St.
- Fire Station 2, 1950 University Ave. S.
- West Side Business Park, 2175 University Ave. S.
- CTC Aviation Hangar, East Ramp, Fairbanks International Airport, 3504 University Ave. S.
- Fairbanks Pipeline Training Center, 3600 Cartwright Court
- Tanana District office of the Cooperative Extension Service, Fairbanks Community Food Bank building, 724 27th Ave.
- ASF Richardson Site Main Building, 1625 Richardson Hwy

Student Services

- Academic Advising (Grueing Bldg) e-10
- Admissions (Signers' Hall) e-10
- Bookstore (Constitution Hall) d-10
- Bursar's Office (Signers' Hall) e-10
- College of Rural and Community Development
 - Bookstore (West Side Business Park) i-2
- Dean of Students (Eielson Bldg) e-10
- Developmental Education (Eielson Bldg) e-10
- Dining (Wood Center) d-9/10
- Disability Services (Whitaker Bldg) d-10
- Diversity & Equal Opportunity (Nordic House) b-9
- eLearning & Distance Education (West Side Business Park) i-2
- Financial Aid (Eielson Bldg) e-10
- Graduate School (Eielson Bldg) e-10
- New Student Orientation (Wood Center) d-9/10
- PolarExpress (Signers' Hall) e-10
- Registrar (Signers' Hall) e-10
- Residence Life/Housing (MBS Complex) c-8
- Rural Student Services (Brooks Bldg) e-11
- Student Center (Wood Center) d-9/10
- Student Health and Counseling (Whitaker Bldg) d-10
- Student Recreation Center e-6
- Testing Services (Grueing Bldg) e-10
- The Nook (study area) (319 Bunnell) f-10
- Veterans' Services (Eielson Bldg) e-10
- Women's Center (Wood Center) d-9/10
- Writing Center (Grueing Bldg) e-10

Housing

- Bartlett Hall c-8
- Cutler Apartment Complex b/c-6/7
- Faculty Housing b-8, c-9
- Garden Apartments b-9
- Harwood Hall b-9
- Hess Village a/b-8
- Lathrop Hall e-8
- MacLean House b-9
- McIntosh Hall e-9
- Moore Hall c-7
- Nerland Hall e-9
- Skarland Hall c-8
- Stevens Hall e-8
- Stuart Hall c-9
- Sustainable Village h-7
- Walsh Hall c-10
- Wickersham Hall e-9

Buildings

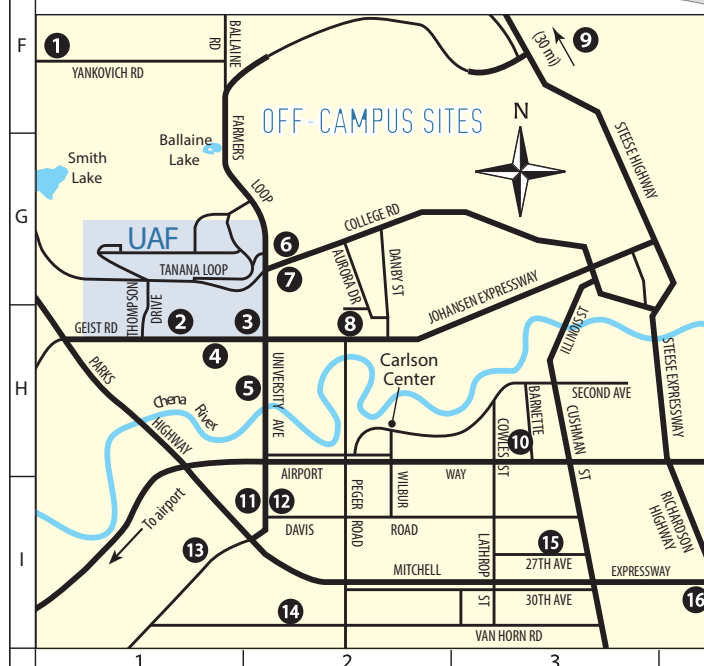
- Administrative Services Center g-2
- Akasofu Bldg (International Arctic Research Center) c-2
- Arctic Health Research Bldg c-3
- Atkinson Bldg (Power Plant) g-10
- Biological Research and Diagnostics Facility b/c-4
- Brooks Bldg e-11
- Bunnell Bldg f-10/11
- Butrovich Bldg d-2/3
- Chancellor's Residence c-9
- Chapman Bldg d-9
- Cold Climate Housing Research Center g-5
- Commons, Lola Tilly f-9
- Constitution Hall d-10
- Cooperative Extension Service Bldg e-11
- Duckering Bldg e-11
- Early Childhood Lab School (Bunnell House) c-10
- Eielson Bldg e-10
- Elvey Bldg c-2
- Energy Technology Facility f-9
- Engineering expansion (under construction) f-11
- Facilities Services f/g-12
- Fairbanks Experiment Farm e-1
- Fine Arts/Theatre d-10
- Great Hall, Regents' d-10
- Greenhouse, IAB d-4
- Grueing Bldg e-10
- Hess Commons c-8
- Harper Bldg h-1
- Honors House d-8
- Hutchison Institute of Technology f-12
- Ice Arena b-2
- Irving I & II d-10
- Library, Elmer E. Rasmuson d-9/10
- Murie Bldg b-4
- Museum of the North, UA c-4
- Nordic House b-9
- O'Neill Bldg b-3
- Patty Center e-7
- Rainey-Skarland Cabin c-7
- Reichardt Bldg c-6
- Fine Arts/Theatre d-10
- Shuttle Station, Taku c-12
- Signers' Hall e-10
- Ski Hut c-1
- St. Mark's Catholic Center d-9
- Student Recreation Center d-9
- University Park Bldg h-12
- Hutchison Institute of Technology f-12
- West Ridge Research Bldg b-2
- Whitaker Bldg d-10
- Wood Center d-9/10
- Davis Concert Hall (Great Hall) d-10
- Globe Room (Elvey Bldg) c-2
- Murie Building Auditorium b-4
- Pearl Berry Boyd Hall (Reichardt Bldg) c-6
- Salisbury Theatre (Great Hall) d-10
- Schaible Auditorium (Bunnell Bldg) f-11
- 4K d-9
- 6A-Db/c-6/7 g-2
- 4G e-8/9
- 3C f-10
- 3B e-10
- 9E b-2
- 3H d-10
- 6W b-9
- 9K d-4
- 3D e-10
- 4J d-8
- 1E h-1
- 6L b-9
- 6E-H...a/b-8 O'Neill, North
- 1F i-11
- 9F b-3
- 3L e-11
- 9D d-1
- Lower Dorms
- MacLean House
- MBS East
- MBS North
- MBS South
- MBS West
- Murie North
- Museum of the North, UA
- Nenana, East
- Nenana, West
- North Chandalar
- Observation Point
- H...a/b-8 O'Neill, North
- Patty Center/SRC
- Physical Plant, East
- Physical Plant, North
- Physical Plant, West
- 4A f-8
- 6K b-8/9
- 6U c-7/8
- 6V c-7/8
- 6T c-7/8
- 9J b-4
- 9I c-4/5
- 4D f-7
- 4E f-8
- 4F f-7
- 6Q...b/c-8/9 University Park
- 9Q d-6
- 9M b-3
- 4B f-7
- 8G f/g-12
- 8E f-12
- 8F f/g-11
- Power Plant
- Reichardt
- Signers' (meters)
- Stuart
- Student Recreation Center
- Sustainable Village
- Switchgear
- Taku, East
- Tanana Apartments
- Thompson Drive Pull-out
- University Park
- Virology Lab, State of Alaska
- Virology North
- Walsh Hall
- Whitaker, East (meters)
- Whitaker, West
- Wood Center, East

Auditoriums

- Davis Concert Hall (Great Hall) d-10
- Globe Room (Elvey Bldg) c-2
- Murie Building Auditorium b-4
- Pearl Berry Boyd Hall (Reichardt Bldg) c-6
- Salisbury Theatre (Great Hall) d-10
- Schaible Auditorium (Bunnell Bldg) f-11

Parking Lots

- Administrative Services, East
- Administrative Services, West
- Arctic Health, East
- Arctic Health, West
- Ballaine
- Biological Research
- Bunnell, East
- Bunnell, South
- Bunnell House
- Butrovich
- Chapman
- Cold Climate Housing Research Center
- Constitution
- Cooperative Extension Service
- 1A g-2
- 1B g-2
- 9A c-3
- 9B c-2
- 8A d-11
- 9H b/c-4
- 3F f-11
- 3G...f-10/11
- 6M c-10
- 9C...d-2/3
- 4H d-9
- 1K g-6
- 3E d-10
- 8D e-11



- Chancellor's Residence c-9
- Chapman Bldg d-9
- Cold Climate Housing Research Center g-5
- Commons, Lola Tilly f-9
- Constitution Hall d-10
- Cooperative Extension Service Bldg e-11
- Duckering Bldg e-11
- Early Childhood Lab School (Bunnell House) c-10
- Eielson Bldg e-10
- Elvey Bldg c-2
- Energy Technology Facility f-9
- Engineering expansion (under construction) f-11
- Facilities Services f/g-12
- Fairbanks Experiment Farm e-1
- Fine Arts/Theatre d-10
- Great Hall, Regents' d-10
- Greenhouse, IAB d-4
- Grueing Bldg e-10
- Hess Commons c-8
- Harper Bldg h-1
- Honors House d-8
- Hutchison Institute of Technology f-12
- Ice Arena b-2
- Irving I & II d-10
- Library, Elmer E. Rasmuson d-9/10
- Murie Bldg b-4
- Museum of the North, UA c-4
- Nordic House b-9
- O'Neill Bldg b-3
- Patty Center e-7
- Rainey-Skarland Cabin c-7
- Reichardt Bldg c-6
- Fine Arts/Theatre d-10
- Shuttle Station, Taku c-12
- Signers' Hall e-10
- Ski Hut c-1
- St. Mark's Catholic Center d-9
- Student Recreation Center d-9
- University Park Bldg h-12
- Hutchison Institute of Technology f-12
- West Ridge Research Bldg b-2
- Whitaker Bldg d-10
- Wood Center d-9/10
- Davis Concert Hall (Great Hall) d-10
- Globe Room (Elvey Bldg) c-2
- Murie Building Auditorium b-4
- Pearl Berry Boyd Hall (Reichardt Bldg) c-6
- Salisbury Theatre (Great Hall) d-10
- Schaible Auditorium (Bunnell Bldg) f-11
- 4K d-9
- 6A-Db/c-6/7 g-2
- 4G e-8/9
- 3C f-10
- 3B e-10
- 9E b-2
- 3H d-10
- 6W b-9
- 9K d-4
- 3D e-10
- 4J d-8
- 1E h-1
- 6L b-9
- 6E-H...a/b-8 O'Neill, North
- 1F i-11
- 9F b-3
- 3L e-11
- 9D d-1

- Copper Lane
- Cutler Apartment Complex
- Denali Lane
- Eielson, South (meters)
- Eielson, West
- Elvey
- Fine Arts
- Garden Apartments
- Greenhouse, IAB
- Grueing, West
- Haida
- Harper
- Harwood
- Hess Village
- Hutchison
- Irving
- Library, East
- Lookout Point
- 4K d-9
- 6A-Db/c-6/7 g-2
- 4G e-8/9
- 3C f-10
- 3B e-10
- 9E b-2
- 3H d-10
- 6W b-9
- 9K d-4
- 3D e-10
- 4J d-8
- 1E h-1
- 6L b-9
- 6E-H...a/b-8 O'Neill, North
- 1F i-11
- 9F b-3
- 3L e-11
- 9D d-1
- Lower Dorms
- MacLean House
- MBS East
- MBS North
- MBS South
- MBS West
- Murie North
- Museum of the North, UA
- Nenana, East
- Nenana, West
- North Chandalar
- Observation Point
- H...a/b-8 O'Neill, North
- Patty Center/SRC
- Physical Plant, East
- Physical Plant, North
- Physical Plant, West
- 4A f-8
- 6K b-8/9
- 6U c-7/8
- 6V c-7/8
- 6T c-7/8
- 9J b-4
- 9I c-4/5
- 4D f-7
- 4E f-8
- 4F f-7
- 6Q...b/c-8/9 University Park
- 9Q d-6
- 9M b-3
- 4B f-7
- 8G f/g-12
- 8E f-12
- 8F f/g-11
- Power Plant
- Reichardt
- Signers' (meters)
- Stuart
- Student Recreation Center
- Sustainable Village
- Switchgear
- Taku, East
- Tanana Apartments
- Thompson Drive Pull-out
- University Park
- Virology Lab, State of Alaska
- Virology North
- Walsh Hall
- Whitaker, East (meters)
- Whitaker, West
- Wood Center, East

Parking Lots

- Administrative Services, East
- Administrative Services, West
- Arctic Health, East
- Arctic Health, West
- Ballaine
- Biological Research
- Bunnell, East
- Bunnell, South
- Bunnell House
- Butrovich
- Chapman
- Cold Climate Housing Research Center
- Constitution
- Cooperative Extension Service
- 1A g-2
- 1B g-2
- 9A c-3
- 9B c-2
- 8A d-11
- 9H b/c-4
- 3F f-11
- 3G...f-10/11
- 6M c-10
- 9C...d-2/3
- 4H d-9
- 1K g-6
- 3E d-10
- 8D e-11

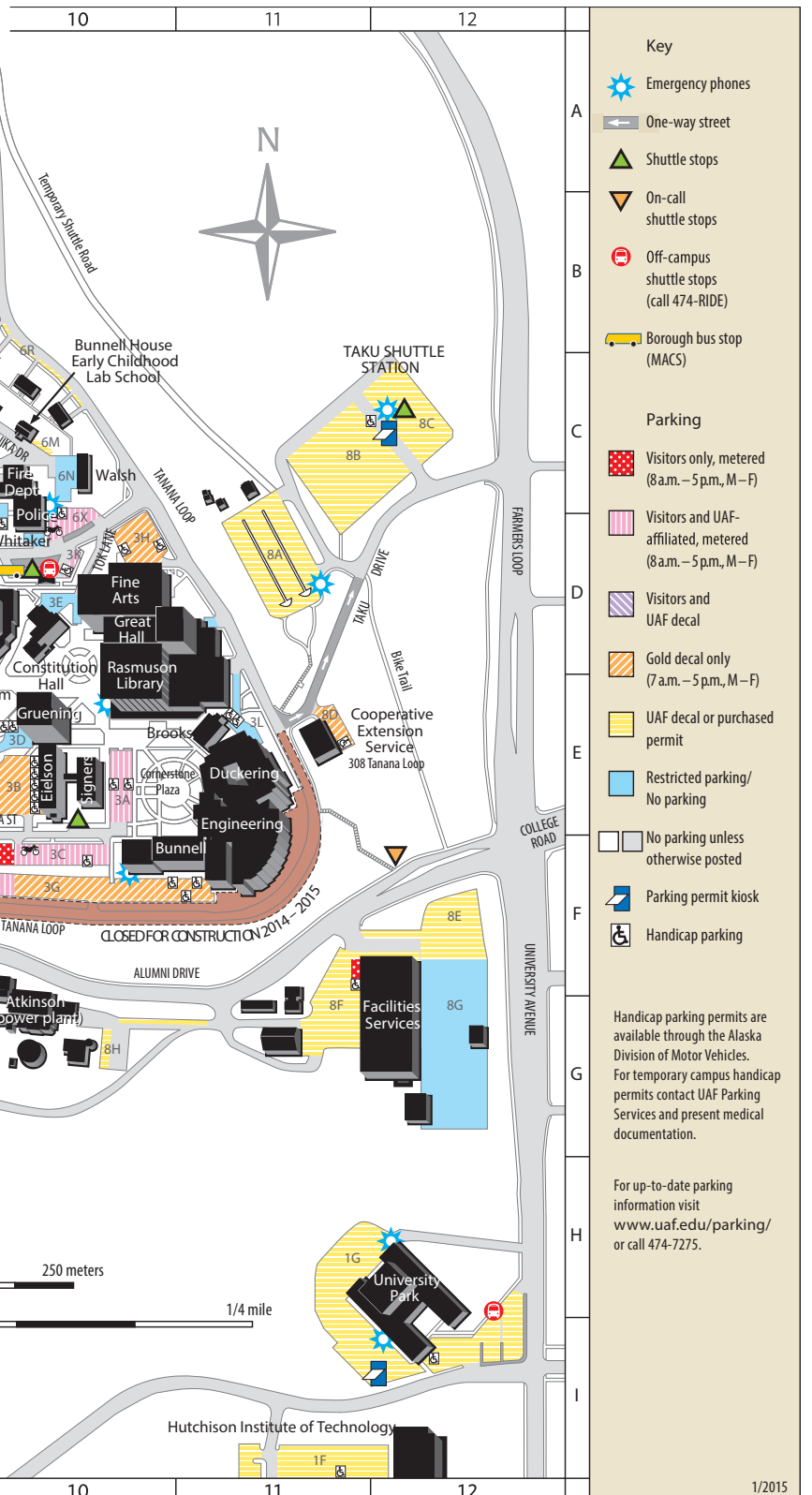
- 8H g-10
- 9N c-6
- 3A e-10
- 6P c-9
- 4L e-7
- 1M g-7
- 8J g-9
- 8B...c-11/12
- 8C c-12
- 6R c-10
- 1J i-4
- 1Gh/i-11/12
- 9H b/c-4
- 9I b-4
- 6N c-10
- 6X...c/d-10
- 6Y...c/d-10
- 3K d-1
- Administrative Services Center g-2
- Akasofu Bldg c-2
- Arctic Health Research Bldg c-3
- Ballaine Parking Lot d-11
- Bunnell Bldg f-10
- Butrovich Bldg d-3
- Chapman Bldg e-9
- Cutler Apartment Complex Parking Lot c-7
- Haida Parking Lot d/e-8
- Harwood Hall (2) b-9
- Hess Commons c/d-8
- Hess Village Recreation Center b-8
- Moore Parking Lot c-7
- Moore-Bartlett-Skarland Complex c-8
- Museum of the North, UA (2) c-4
- O'Neill Bldg b-3
- Patty Center Parking Lot e-8
- Rasmuson Library c/d-6
- Reichardt Bldg (2) c/d-6
- Stevens Hall e-8
- Student Recreation Center e-6
- University Park Parking Lot (2) h/i-12
- Whitaker Bldg c-10

Emergency phones

- Fire Station 1 c-10
- Fire Station 2 i-2
- Police c/d-10

Emergency services

- Be aware of campus construction projects. Visit www.uaf.edu/construction/ or the online map at www.uaf.edu/campusmap/ for more information.



Key

- Emergency phones
- One-way street
- Shuttle stops
- On-call shuttle stops
- Off-campus shuttle stops (call 474-RIDE)
- Borough bus stop (MACS)

Parking

- Visitors only, metered (8 a.m. – 5 p.m., M–F)
- Visitors and UAF-affiliated, metered (8 a.m. – 5 p.m., M–F)
- Visitors and UAF decal
- Gold decal only (7 a.m. – 5 p.m., M–F)
- UAF decal or purchased permit
- Restricted parking/No parking
- No parking unless otherwise posted
- Parking permit kiosk
- Handicap parking

Handicap parking permits are available through the Alaska Division of Motor Vehicles. For temporary campus handicap permits contact UAF Parking Services and present medical documentation.

For up-to-date parking information visit www.uaf.edu/parking/ or call 474-7275.

1/2015