

# WELCOME TO ARGONNE

**FOR MORE INFORMATION,  
PLEASE VISIT [WWW.ANL.GOV](http://WWW.ANL.GOV)**



Argonne National Laboratory is a U.S. Department of Energy  
laboratory managed by UChicago Argonne, LLC  
CEP\_welcomebroch\_0615ss



## ABOUT ARGONNE

Argonne National Laboratory is one of the U.S. Department of Energy's largest national laboratories for scientific and engineering research. Our scientists and engineers aim to solve the nation's most important challenges in clean energy, the environment, technology and national security.

Our mission is to apply a unique mix of world-class science, engineering and user facilities to deliver innovative research and technologies. We create new knowledge that addresses the most important scientific and societal needs of our nation.

Argonne conducts research and development in many areas of basic and applied science and engineering. We work with universities, industries and other national laboratories to discover new knowledge and develop useful new solutions to the grand challenges of our time.

## SAFETY FIRST

At Argonne, we are dedicated to the safety and security of our employees, visitors and the community. Please observe the following rules and precautions:

-  **SAFETY** Everyone has the authority to stop any unsafe activity.
-  **EMERGENCY** In an emergency, accident, injury or serious illness, dial 911 from any Argonne telephone or 630.252.1911 from your cell phone.
-  **TRAFFIC** All *Illinois Rules of the Road* apply while driving at Argonne. Use of mobile communications devices is prohibited while driving here. Follow posted speed limits. You must stop for pedestrians in marked crosswalks. Stay alert for cyclists and wildlife. Helmets are required when riding a motorcycle, bicycle or using wheeled sporting equipment.



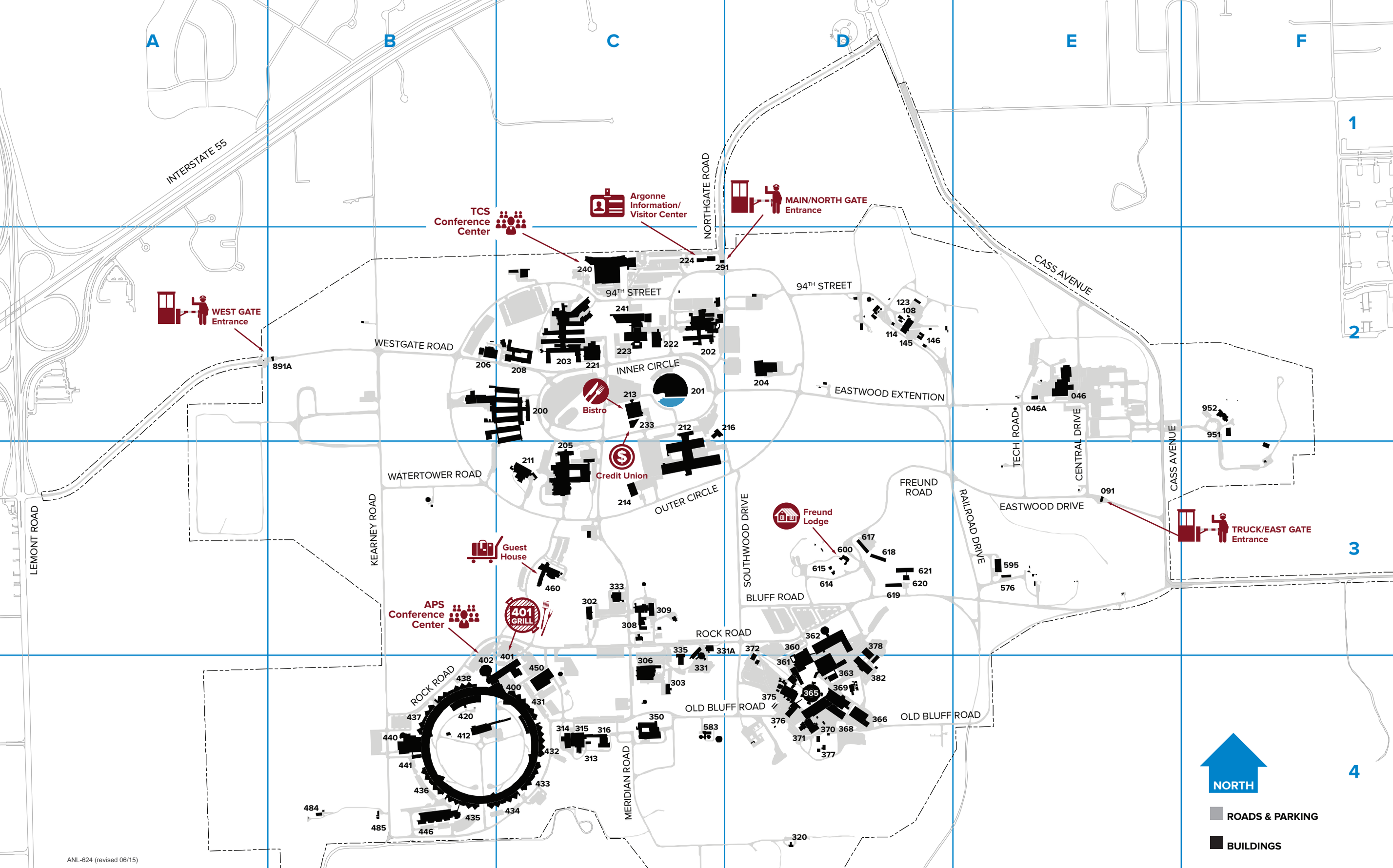
**BADGES** Employee identification badges and guest passes are required to be worn above the waist, in plain view, at all times on Argonne property.



**PROHIBITED ITEMS** Open containers of alcohol, firearms, weapons, explosives/incendiary devices, radioactive sources, illegal drugs, pepper spray, and pets are not allowed to be brought on-site. All individuals entering laboratory property are subject to vehicle search.



**RADIOLOGICAL SAFETY** Argonne is committed to maintaining a high-quality Radiation Protection program. Engineering controls, administrative controls, and training are used to prevent exposure to radiation or radioactive materials to staff, members of the public, and the environment. Radiological areas across Argonne's campus do not pose any risk to the visiting public when posted requirements and designated boundary restrictions are properly observed. Any area where there is potential for exposure is clearly marked and strictly controlled. Your Argonne sponsor can put you in contact with the Argonne Health Physicist or Radiological Safety Officer, should you need additional information.



ANL-624 (revised 06/15)



ROADS & PARKING  
BUILDINGS

# MAP OF ARGONNE NATIONAL LABORATORY | BUILDING NUMBER – GRID LOCATION

<b>EAST AREA</b>	046 – E2	<b>100 AREA</b>	108 – D2	<b>200 AREA</b>	200 – C2	206 – B2	216 – D2	240 – C2	<b>300 AREA</b>	302 – C3	315 – C4	350 – C4	368 – D4	378 – E4	<b>400 AREA</b>	400 – C4	432 – C4	438 – B4	484 – B4	<b>600 AREA</b>	600 – D3	619 – D3	<b>800 AREA</b>	891 – B2	<b>900 AREA</b>	951 – F2
	046A – E2		114 – D2		201 – C2	208 – C2	221 – D2	241 – C2		306 – C4	316 – C4	360 – D4	369 – D4	379 – D4		401 – C4	433 – C4	440 – B4	485 – B4		614 – D3	620 – D3		<b>951 – F2</b>		
	091 – E3		115 – D2		202 – C2	211 – C3	222 – D2	291 – C2		308 – C3	320 – D4	361 – D4	370 – D4	384 – D4		402 – B4	434 – C4	441 – B4	615 – D3		621 – D3	952 – F2				
	145 – D2	203 – C2	212 – C3	223 – D2		309 – C3	331 – C4	362 – D3	371 – D4	382 – D4	412 – B4	435 – B4	446 – B4	617 – D3												
	146 – D2	204 – D2	213 – D2	224 – D1		313 – C4	333 – C3	363 – D4	372 – D3		420 – B4	436 – B4	450 – C4													
		205 – C3	214 – D3	233 – C2		314 – C4	335 – C3	366 – D4	376 – D4		431 – C4	437 – B4	460 – C3													