

# Radiation Safety Contact Information

## Lab-Wide Radiological Program Point of Contact

<b>Senior Radiation Safety Officer (SRSO) –</b>	Matt Quinn ( <a href="mailto:mquinn@fnal.gov">mquinn@fnal.gov</a> , x5175, 312-961-4553) Maddie Schoell ( <a href="mailto:maddiew@fnal.gov">maddiew@fnal.gov</a> , x4807, 574-229-0659)
<b>Radiation Safety Officers (RSOs) –</b> <i>*specific coverage assignments on following pages</i>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206) Ben Russell ( <a href="mailto:brrussel@fnal.gov">brrussel@fnal.gov</a> , x2562, 618-838-3706) Maddie Schoell ( <a href="mailto:maddiew@fnal.gov">maddiew@fnal.gov</a> , x4807, 574-229-0659)
<b>Radiological Control Technicians (RCTs) –</b>	Joel Fulgham (lead) ( <a href="mailto:fulgham@fnal.gov">fulgham@fnal.gov</a> , x6525, 630-777-5014) Jose DeLaO ( <a href="mailto:delao@fnal.gov">delao@fnal.gov</a> , x2557, 630-485-8060, 630-363-0269) Caleb McConchie ( <a href="mailto:calebmcc@fnal.gov">calebmcc@fnal.gov</a> , x3267, 812-230-3333) Kelly Rehr-Scarriot ( <a href="mailto:kellyrs@fnal.gov">kellyrs@fnal.gov</a> , x4316, 815-735-8312) Paul Sedory ( <a href="mailto:sedory@fnal.gov">sedory@fnal.gov</a> , x6666, 630-640-5696) Dale White ( <a href="mailto:dale@fnal.gov">dale@fnal.gov</a> , x6524, 630-251-5983, 630-896-1465)
<b>Assessments –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>Declared Pregnant Radiological Workers –</b>	Maddie Schoell ( <a href="mailto:maddiew@fnal.gov">maddiew@fnal.gov</a> , x4807, 574-229-0659)
<b>Dosimetry –</b>	Mike Vincent ( <a href="mailto:vincent@fnal.gov">vincent@fnal.gov</a> , x3692, 630-338-9531)
<b>Interlocks/ODH Systems –</b>	Randy Zifko ( <a href="mailto:rmzifko@fnal.gov">rmzifko@fnal.gov</a> , x4450, 630-557-2389) Adam Olson ( <a href="mailto:aolson@fnal.gov">aolson@fnal.gov</a> , x3458, 630-457-0871)
<b>JULIEs (review) –</b>	Wayne Schmitt ( <a href="mailto:wschmitt@fnal.gov">wschmitt@fnal.gov</a> , x4407, 630-908-0366)
<b>JULIEs (work coverage) –</b>	Joel Fulgham ( <a href="mailto:fulgham@fnal.gov">fulgham@fnal.gov</a> , x6525, 630-777-5014)
<b>Metrics –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>MUX Network –</b>	Jamie Clayton ( <a href="mailto:jclayton@fnal.gov">jclayton@fnal.gov</a> , x4625)
<b>Nuclear Material –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>Nuclear Medicine Procedures –</b>	Joel Fulgham ( <a href="mailto:fulgham@fnal.gov">fulgham@fnal.gov</a> , x6525, 630-777-5014)
<b>Radiation Generating Devices (RGDs) –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>Radiation Physics Calibration Facility (RPCF) –</b>	Mark Zientarski ( <a href="mailto:markz@fnal.gov">markz@fnal.gov</a> , x8484, 630-251-2174)
<b>Radioactive Material/Sources Purchases/Shipment/Receipts –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>Radioactive Waste –</b>	Joel Fulgham ( <a href="mailto:fulgham@fnal.gov">fulgham@fnal.gov</a> , x6525, 630-777-5014) Dave Hockin ( <a href="mailto:hockin@fnal.gov">hockin@fnal.gov</a> , x4498, 630-399-7236) Lisa Reger ( <a href="mailto:reger@fnal.gov">reger@fnal.gov</a> , x4734, 630-849-6462)
<b>Radiography –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>Radiological Instrumentation –</b>	Mark Zientarski ( <a href="mailto:markz@fnal.gov">markz@fnal.gov</a> , x8484, 630-251-2174) Adam Olson ( <a href="mailto:aolson@fnal.gov">aolson@fnal.gov</a> , x3458, 630-457-0871)
<b>Radionuclide Analysis (RAF) –</b>	Meka Francis ( <a href="mailto:meka@fnal.gov">meka@fnal.gov</a> , x6793, x3552, 331-588-7111) Wayne Schmitt ( <a href="mailto:wschmitt@fnal.gov">wschmitt@fnal.gov</a> , x4407, 630-908-0366) Matt Quinn ( <a href="mailto:mquinn@fnal.gov">mquinn@fnal.gov</a> , x5175, x6794)
<b>Routine Surveys/Sampling –</b>	Joel Fulgham ( <a href="mailto:fulgham@fnal.gov">fulgham@fnal.gov</a> , x6525, 630-777-5014) Maddie Schoell ( <a href="mailto:maddiew@fnal.gov">maddiew@fnal.gov</a> , x4807, 574-229-0659) & RCTs
<b>Sources –</b>	Kathy Graden ( <a href="mailto:graden@fnal.gov">graden@fnal.gov</a> , x4939, 630-853-0206)
<b>Training –</b>	Maddie Schoell ( <a href="mailto:maddiew@fnal.gov">maddiew@fnal.gov</a> , x4807, 574-229-0659)

# RSO Coverage & Contact Information

Detailed area/building information and backup RSO contact information on follow-up pages

## Linac through Main Injector/Recycler

Linac, Booster, 8 GeV, MI/RR: RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

PIP-II and PIP-II IT: RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

MTA/ITA & NIF: RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## Muon Campus

RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

## Neutrino Campus (BNB, NuMI, LBNF)

BNB: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

NuMI: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

LBNF, construction activities: RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

LBNF, near-site operational activities: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

LBNF, far-site/DUNE activities: RSO – Kathy Graden ([graden@fnal.gov](mailto:graden@fnal.gov), x4939, 630-853-0206)

CZero, NTSB: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

TSIB: RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## SwitchYard/Fixed Target

Beamline Areas: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

Non-beamline Areas: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

## Accelerator R&D Areas

FAST, CMTF, MAB Caves: RSO – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

A2D2: RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## Tevatron

RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## Industrial Complex

RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## Village

RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## SiDet

RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## ES&H

RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

## FESS

RSO – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

**IF PRIMARY & BACKUP RSOs (detailed on next pages) ARE NOT AVAILABLE, CONTACT: MADDIE SCHOELL ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)**

# DSO Coverage & Contact Information

Detailed area/building contact information on follow-up pages

## Accelerator Division (AD)

DSO – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

## Particle Physics Division (PPD)

DSO – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493)

Katie Swanson ([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

## Neutrino Division (ND)

DSO – Angela Aparicio ([asands@fnal.gov](mailto:asands@fnal.gov), x3701, 815-514-5073)

## Applied Physics & Superconducting Technology Division (APS-TD)

DSO – Rob Bushek ([bushek@fnal.gov](mailto:bushek@fnal.gov), x2399, 847-845-1526)

## Super Quantum Materials & Systems Division (SQMS)

DSO – Rob Bushek ([bushek@fnal.gov](mailto:bushek@fnal.gov), x2399, 847-845-1526)

## Computing Division (CD)

DSO – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

## Facility Engineering Services Section (FESS)

DSO – Jon Ylinen ([ylinenj@fnal.gov](mailto:ylinenj@fnal.gov), x4081, 630-873-9597)

## Environment, Safety, & Health Section (ESH)

DSO – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

## Workforce Development and Resources Section (WDRS)

DSO – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

## Directorate (DI)

DSO – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

## Finance Section (FI)

DSO – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

# Detailed Area, Building, RSO and DSO Contact Information

This list details enclosures and/or service buildings. If only an enclosure is listed, the attached/associated service building is also included.

## Proton Source through Main Injector/Recycler & Service Buildings

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

*RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)*

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

*DSO Backup – Eric McHugh ([emchugh@fnal.gov](mailto:emchugh@fnal.gov), x3199, 708-514-4603)*

- Linac
- NTF
- MTA (including ITA)
- Booster
- 8 GeV Line
- Main Injector/Recycler
- P1 & P2 Lines
- NWA
- PIP-II IT & future PIP-II

## Muon Campus

RSO Primary – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

### AD Areas

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

*DSO Backup – Eric McHugh*

- APO Service Building
- Pre-Target
- Pre-Vault
- Transport US/DS & Transport Mid
- Delivery Ring
- Extraction Enclosure
- M4 & M5 Beamline

### PPD Areas

DSO Primary – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493) & Katie Swanson ([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

*DSO Backup – Raymond Lewis*

- MC-1 Hall – g-2 experiment
- Mu2e Building – future Mu2e experiment

## Neutrino Campus (BNB, NuMI, LBNF)

BNB, NuMI, LBNF, CZero, NTSB: RSO Primary – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

LBNF Construction: RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

*RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)*

DUNE (LBNF Far Site): RSO Primary – Kathy Graden ([graden@fnal.gov](mailto:graden@fnal.gov), x4939, 630-853-0206)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

TSIB: RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

*RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)*

### AD Areas

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

*DSO Backup – Eric McHugh*

- BNB Areas: MI-12a, MI-12b, MI13
- NuMI Areas
  - MI-8
  - MI-65
  - NuMI Pre-Target & Target Hall, Absorber, Decay Pipe, Alcoves
- LBNF
- CZero Hot Storage Facility
- Neutrino Target Storage Building (NTSB)
- Target Service Integration Building (TSIB)

### ND Areas

DSO Primary – Angela Aparicio ([asands@fnal.gov](mailto:asands@fnal.gov), x3701, 815-514-5073)

*DSO Backup – Katie Swanson*

- Short Baseline Neutrino – Near Detector (SBN-ND)
- Short Baseline Neutrino – Far Detector (SBN-FD)
- SciBooNE
- MiniBooNE Hall
- MINOS Service Building & Underground – NoVA experiment, MINOS experiment, MINERvA experiment
- NoVA Service Building
- LArTF

## SwitchYard/Fixed Target

### Beamline Areas

RSO Primary – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

### AD Areas

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

*DSO Backup – Eric McHugh*

- F Sector & Service Buildings
- Transfer Hall & Service Buildings
- Switchyard Service Building (SYSB)
- SY Enclosure B, C, D, E, G2
- F1, F2, F3 Enclosures & service buildings
- All Meson (M, M0, MC, MB, MT) enclosures (except MC7 & MT6)
- All Neutrino (N, N0, NE, NW) enclosures
  - NM line: NM1-NM3
- All Proton (P, P0, PB, PC, PE, PW) enclosures (except PC4 & PB7)
- Shield Block Storage Building (SBSB)

### PPD Areas

DSO Primary – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493) & Katie Swanson

([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

*DSO Backup – Raymond Lewis*

- Fermilab Test Beam Facility (FTBF)
  - MT6.1, MT6.2, MC7
- NM line:
  - NM4
  - NM5-NMK

# SwitchYard/Fixed Target

## Non-Beamline Areas

RSO Primary – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

### PPD Areas

DSO Primary – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493) & Katie Swanson

([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

*DSO Backup – Raymond Lewis*

- Meson Assembly Building (MAB)
- High Intensity Lab (HIL)
- PB7
- Proton Pole Building (PPB)

### AD Areas

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

*DSO Backup – Eric McHugh*

- MW7 & MW8
- MP7 & MP8
- PW5 Outdoor Storage Area

### ES&H Areas

DSO Primary – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

*DSO Backup – Jon Ylinen*

- ME7 Worm

### ND Areas

DSO Primary – Angela Aparicio ([asands@fnal.gov](mailto:asands@fnal.gov), x3701, 815-514-5073)

*DSO Backup – Katie Swanson*

- PC4
- Proton Assembly Building (PAB)

### APS-TD Areas

DSO Primary – Rob Bushek ([bushek@fnal.gov](mailto:bushek@fnal.gov), x2399, 847-845-1526)

*DSO Backup – Eric Schlatter*

- MW9
- MP9
- Magnet Storage Building

### DI Areas

DSO Primary – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

*DSO Backup – Jon Ylinen*

- Integrated Engineering Research Center (IERC)

## Accelerator R&D Areas

FAST, CMTF, MAB Caves: RSO Primary – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

IARC: RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

*RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)*

### AD Areas

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

*DSO Backup – Eric McHugh*

- NML – FAST experiment
- CMTF – CMTS experiment
- MDB Caves

### DI Areas

DSO Primary – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

*DSO Backup – Jon Ylinen*

- IARC/HAB experiments (A2D2, HBESL)

## Tevatron

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

### AD Areas

DSO Primary – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x5264, 224-234-3320)

DSO Backup – Eric McHugh

- TeV A-E Sectors & Service Buildings

### PPD Areas

DSO Primary – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493) & Katie Swanson

([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

DSO Backup – Raymond Lewis

- DZero Assembly Building
- DZero Collision Hall
- DZero Outback

## Industrial Center

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

DSO – Rob Bushek ([bushek@fnal.gov](mailto:bushek@fnal.gov), x2399, 847-845-1526)

DSO Backup – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x2564, 224-234-3320)

- Industrial Center Building (ICB)
  - Quantum Computing Lab (QCL)
- Industrial Buildings (IB) 1-4
  - Vertical Test Stand (VTS)
- Village Machine Shop (VMS)
- Magnet Storage Building
- Tagged Photon Lab (TPL)
- CHL

## Village

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

### PPD Areas

DSO Primary – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493) & Katie Swanson

([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

DSO Backup – Raymond Lewis

- Village Labs 3, 5, 6, 7, 8 & attached houses

### APS-TD Areas

DSO Primary – Rob Bushek ([bushek@fnal.gov](mailto:bushek@fnal.gov), x2399, 847-845-1526)

DSO Backup – Eric Schlatter

- Village Labs 1, 2, 4 & attached houses

## SiDet

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

DSO – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493) & Katie Swanson ([kswanson@fnal.gov](mailto:kswanson@fnal.gov), x6497, 630-926-7174)

DSO Backup – Raymond Lewis ([rhlewis@fnal.gov](mailto:rhlewis@fnal.gov), x8445, 630-319-0493)

- SiDet Labs A-G

## ES&H

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

*RSO Backup – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)*

DSO Primary – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

*DSO Backup – Jon Ylinen ([ylinenj@fnal.gov](mailto:ylinenj@fnal.gov), x4081, 630-873-9597)*

- Radionuclide Analysis Facility (RAF)
- Radiation Physics Calibration Facility (RPCF)
- Site 40 (HCTT Area)
- Site 55

## FESS

RSO Primary – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)

*RSO Backup – Kathy Graden ([graden@fnal.gov](mailto:graden@fnal.gov), x4939, 630-853-0206)*

DSO Primary – Jon Ylinen ([ylinenj@fnal.gov](mailto:ylinenj@fnal.gov), x4081, 630-873-9597)

*DSO Backup – Eric Schlatter ([eschlatt@fnal.gov](mailto:eschlatt@fnal.gov), x2564, 224-234-3320)*

- Site 38
- Site 39
- Central Utility Building (CUB)
- Lundy Barn Complex
- Warehouse #2 & truck scanner
- Railhead & Nevis Barn

## Miscellaneous Areas

RSO Primary – Ben Russell ([brrussel@fnal.gov](mailto:brrussel@fnal.gov), x2562, 618-838-3706)

*RSO Backup – Maddie Schoell ([maddiew@fnal.gov](mailto:maddiew@fnal.gov), x4807, 574-229-0659)*

### CD Areas

DSO Primary – Amy Pavnica ([pavnica@fnal.gov](mailto:pavnica@fnal.gov), x8493, 630-222-3643)

*DSO Backup – Jon Ylinen*

- Feynman Computing Center (FCC)

### FESS Areas

DSO Primary – Jon Ylinen ([ylinenj@fnal.gov](mailto:ylinenj@fnal.gov), x4081, 630-873-9597)

*DSO Backup – Eric Schlatter*

- Wilson Hall