Signs, Placards, and Labels for Environmental, Safety and Health (ESH) Hazards  Subject Area
Effective Date: Apr 5, 2016 (Rev 4.2)  Periodic Review Due: Nov 1, 2017

Introduction

BNL selects the type of accident prevention sign to be used on a workplace hazard based on the degree of hazard associated with the workplace condition. The sign selected will identify the workplace hazard and convey the severity of the hazard and any accident prevention instruction to the employees.

This subject area provides details on posting signs, placards, tags, temporary barricades, labels, and piping identification to warn of environmental, safety, and health (ESH) hazards. It sets forth the elements to implement the OSHA requirements in 29 CFR 1910.145, Accident Prevention Tags.

Use this subject area to determine

• whether a sign, placard, label or temporary barricade is required,
• what it should look like, and
• where to place it.

Many requirements for signs are incorporated into other subject areas. The exhibit Required ESH Signs, Placards, and Labels provides a tool to help you find the information you need.

Everyone at BNL (employees, contractors, users, guests, students, visitors, etc.) are required to comply with the warnings and area restrictions that are specified by signs, labels, placards, and barricades.

This subject area does not cover the following

• Work control documents that are posted in areas. These postings are covered in the Document Control Subject Area.
• Vehicle traffic signage and road markings. These are covered in the Traffic Safety Subject Area.

The Section on Area Signs and Placards does not apply to:

• Areas during construction or renovation projects. Follow the Construction Safety Subject Area.
• For signs related to radiological hazards, contact the Radiological Control Division Facility Support Representative for assistance and determination of required signage.
The **Section on Piping Systems** does not apply to:

- Buried piping and electrical conduit
- Buildings which contain only domestic water, sanitary lines, storm lines, sprinkler lines, and building heating and distribution systems
- Existing piping above ceilings

The **Section on Labels and Tags** does not apply to labels and tags for:

- Chemical containers, which are covered in the [Chemical Safety](#) Subject Area
- Lockout/Tagout of hazardous energy sources, which are covered in the [Lockout/Tagout](#) Subject Area
- Radioactive hazards, which are covered in the [Radiological Control Manual](#)
- Waste containers, which are covered in the [Hazardous Waste Management](#) Subject Area

The **Section on Temporary Barricades** does not apply to boundary markings relating to:

- Radiological hazard area marking (refer to the [Radiological Control Manual](#))
- Static magnetic fields boundaries (refer to the [Static Magnetic Fields](#) Subject Area)
- Temporary boundary markers around experimental apparatus during maintenance and set-up (unless the boundary’s purpose is to prevent injury)
- Crowd control barriers
- Vehicle traffic barriers

**Responsibilities**

**Line supervisors** are responsible for ensuring that employees are trained to the hazard level to which they will be exposed. All line supervisors of employees who will post signs, labels, placards, and barricades must also be trained to properly apply these warnings. Supervisors should have knowledge on the sign, label, placard, and barricade systems so they can oversee the implementation of the requirements correctly.

The **Department Chair/Division Manager** is responsible for ensuring consistent implementation of this procedure for BNL and non-BNL workers.

**All BNL and non-BNL employees** are responsible for recognizing and complying with signs, placards, labels, and barricades.

**Cross-references**

BNL uses the work planning and control processes to properly manage all work, as described in the [Work Planning for Experiments and Operations](#) Subject Area. Signs, labels, and placards are an integral part of work planning.

Violations of the signs, placards, and barricades fall under the purview of the [Disciplinary Actions](#) Subject Area.

**Standards of Performance**

All staff and users shall identify, evaluate, and control hazards in order to ensure that work is conducted safely and in a manner that protects the environment and the public.

All staff and guests shall promptly report accidents, injuries, ES&H deficiencies, emergencies, and off-normal events in accordance with procedures.

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For responsible occupants (e.g., Principal Investigators, Space Managers, supervisors) or designees of areas and activities where signs, placards, or postings are required relating to environment, safety, and health hazards that can result in injury or death.

This section does not apply to areas during construction or renovation projects. Follow the Construction Safety Subject Area.

For signs related to radiological hazards, contact the Radiological Control Division Facility Support Representative for assistance and determination of required signage.

**Signs and Placards**

Use this section to determine
- whether a sign or placard is required (Step 1),
- what it should look like (Step 2),
- where to place it (Step 3 and Hazard Information Placard/Emergency Information Example),
- and when to review and update the information (Step 3).

Someone else will help you acquire the sign or placard and install it.

1. Determine what signs and postings are required by:
   - Reviewing the exhibit Required Environmental, Safety and Health (ESH) Signs, Placards, and Labels, which contains requirements about signs described in other subject areas;
   - Observing equipment and operations in areas to determine the hazards; and
   - Reviewing sources, such as:
     - Work Planning and Controls for Experiments and Operations Subject Area documents,
     - Facility Risk Assessments,
     - Job Risk Assessments,
     - Occupational Readiness Review documents,
     - Operating manuals, instruction sheets, and Safety Data Sheets.
2. Determine what the sign or placard should look like by reviewing the Design Specifications for Environmental, Safety and Health (ESH) Signs, Placards, and Labels. Ensure the signs and/or postings comply with these requirements.

3. For a Hazard Information Placard/Emergency Information placard at an entrance to an area with hazards (such as a laboratory, shop, warehouse, and accelerator facility): use the Hazard Validation Tool to prepare the placard. If the area-based Personal Protective Equipment (PPE) information is not of a class already pre-determined in the Personal Protective Equipment and Respirators Subject Area, contact the PPE Subject Matter Expert for certification of the area.

   **Note:** When printing a Hazard Information Placard/Emergency Information that will be posted outdoors, a waterproof, fade resistant paper, such as 3M FP3712 Print to Last Paper®, Rite in the Rain® paper 8511, or Revlar®, will improve durability. Standard cellulose-based copier/printer paper can be used for most indoor locations.

   Review the content of the Hazard Information Placard/Emergency Information at least annually for accuracy. Update the placard if
   
   - Owner or contact information changes;
   - Areas change in use or function;
   - Area-based Personal Protective Equipment (PPE) requirements change;
   - Hazards are introduced or removed from the area;
   - Utilities isolation processes change.

4. Contact the responsible occupant or ESH Coordinator who will make arrangements for acquiring and installing permanent signs.

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**SUBJECT AREA PROCEDURE CONTENT**

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**Signs, Placards, and Labels for Environmental, Safety and Health (ESH) Hazards** 

Subject Area

Effective Date: **Apr 5, 2016 (Rev 4.2)**

Periodic Review Due: **Nov 1, 2017**

For BNL staff and contractors who install new piping systems or need to label systems already in service.

The piping identification requirements in this section do not apply to:

- Buried piping and electrical conduit
- Buildings which contain only domestic water, sanitary lines, storm lines, sprinkler lines, and building heating and distribution systems
- Existing piping above ceilings

Piping Systems

This section describes a uniform system for identifying hazardous liquids and gases conveyed in piping systems. All new piping systems require positive identification by legends (text identifying the contents), directional flow arrows, and color coding.

1. Provide specific identification of piping contents. Acceptable methods for applying legends and direction arrows are paint stencil, labels, sleeves, or self-adhesive tape. Determine the labeling needs for the piping based on these requirements:

   **What:**
   - Identify the content of the system.
   - Use arrows to indicate directional flow.
   - For systems with temperatures above 120 °F (49 °C), indicate the temperature on the legend.
   - For systems with pressures more than 40 PSIA, indicate the pressure on the legend.
   - When pipes have electric or steam heat tracing (to prevent freezing) or are vacuum jacketed, identify the pipe content on the tracing's jacket.

   **Exceptions:**
   - Flow direction arrows are not required on single pass distribution systems when there is no ambiguity of the supply and use locations.
   - Temperature and pressure values are not required if the temperature or pressure is controlled from a single source (such as chilled water and steam).

   **Where:**
   - When pipes are located above the normal line of vision, place lettering below the horizontal centerline of the pipe.
   - Apply legends close to valves and adjacent to places where pipes change direction, branch, or pass through walls, floors, or roofs.
   - On straight runs, repeat the legend at intervals of =25 ft (7.6 m).
How:

- Use bold letters. Acceptable lettering styles are: Arial, Gothic, Helvetica, and Universe. Examples of labeling are provided on the Safety and Health Services Division, Pressure and Vacuum System Safety, Website. Radiological Control Manual, Part 4, Posting Requirements, magenta is preferred, black text is acceptable.
- Use maximum practical contrast between the legend and color field.
- For pipes less than 3/4 inches (19 mm) in diameter and for valve fitting identification, use a permanently legible engraved or embossed metal tag with block lettering not less than 1/2 inch (12.7 mm) high.
- For experimental distribution systems, alternate means of content identification are permitted when work for installing new piping systems or labeling systems already in service is controlled by the Experimental Safety Review (ESR) process. The alternate means chosen need to be agreed to and controlled by the line organizations.
- Ensure that paints and labels are made of a material that will withstand work environment conditions.

2. When practical, color the piping using either continuous color for the length of the pipe or intermittent colored labels/displays. Determine the color coding to be used based on this guidance:

<table>
<thead>
<tr>
<th>Fluid Service</th>
<th>Background</th>
<th>Lettering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Quenching</td>
<td>Red</td>
<td>White</td>
</tr>
<tr>
<td>Toxic &amp; Corrosive</td>
<td>Orange</td>
<td>Black</td>
</tr>
<tr>
<td>Flammable</td>
<td>Yellow</td>
<td>Black</td>
</tr>
<tr>
<td>Combustible</td>
<td>Brown</td>
<td>White</td>
</tr>
<tr>
<td>Potable, cooling, boiler feed, and other water</td>
<td>Green</td>
<td>White</td>
</tr>
<tr>
<td>Compressed air</td>
<td>Blue</td>
<td>White</td>
</tr>
<tr>
<td>Radiological</td>
<td>Yellow</td>
<td>Magenta</td>
</tr>
</tbody>
</table>

3. On building systems, place a work order through the Facility Operations Center to have piping identification labels and color coding installed. On process piping, the system owners install or order piping identification.

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For personnel who engage in activities where labels or tags are required relating to environment, health and safety hazards that can result in injury or death. This can apply to anyone who works with containers and equipment.

The information in this section does not apply to labels and tags for:

- Chemical containers, which are covered in the Chemical Safety Subject Area
- Lockout/Tagout of hazardous energy sources, which are covered in the Lockout/Tagout Subject Area
- Radioactive hazards, which are covered in the Radiological Control Manual
- Waste containers, which are covered in the Hazardous Waste Management Subject Area

### Labels and Tags

1. Determine what labels or tags for containers and equipment are required by
   - Consulting the exhibit Required Environmental, Safety and Health (ESH) Signs, Placards, and Labels;
   - Evaluating the hazards based on sources, such as operating manuals and instruction sheets.

2. Review the Design Specifications for Environmental, Safety and Health (ESH) Signs, Placards, and Labels. Ensure the labels comply with these requirements.

3. Ensure labels and tags are made of a material that will withstand work environment conditions.

4. Obtain labels and tags from the BNL store room, or, if not available, follow the Procuring Supplies and Services Subject Area for the proper mechanism to obtain the labels and tags.

5. Install labels and tags in a prominent location on the equipment.
For staff, contractors, guests, users, students, and the public, who install barricades or who encounter barricades.

This section **does not** apply to boundary markings relating to

- Radiological hazard area markings (refer to the *Radiological Control Manual* )
- Static magnetic fields boundaries (refer to the *Static Magnetic Fields* Subject Area)
- Temporary boundary markers around experimental apparatus during maintenance and set-up (unless the boundary's purpose is to prevent injury)
- Building roofs designated area warning lines
- Crowd control barriers
- Vehicle traffic barriers

## Temporary Barricades

Barricades are used to alert unauthorized individuals of temporary environmental, safety or health hazards. A barricade is only one tool in an arsenal of warning devices, which includes placards, signs and labels.

- Placards, signs and labels are less restricting of pedestrian traffic and operations, and should be used if they can adequately warn unauthorized individuals of the hazards of an area.
- Barricades are particularly useful for hazards with many routes of access and hazards that cannot be continuously guarded or would require many signs or placards.

Barricades are mandatory only when specifically required in a subject area published in SBMS or by a regulatory requirement.

Those installing barricades for planned work need to complete the training *Barricades: Installing &
Maintaining (TQ-Barricades) in order to ensure that barricades are appropriately selected and installed. However, personnel without TQ-Barricade training may install barricades during emergencies or at accident scenes.

Unauthorized entry into barricaded areas will be subject to disciplinary action as a safety violation as specified in the Discipline Policy.

1. **Plan:** Determine when barricades are appropriate or when required using the processes described in the Work Planning and Control for Experiments and Operations Subject Area [i.e., Section 1: Experimental Safety Review; Section 2.3: Prescribed Work; Section 2.4: Permit Planned Work; or Section 3: Worker Planned Work].

2. **Select:** Choose the proper signal word, instructions, and color.
   **Note:** The signal words DANGER and CAUTION are reserved for environmental, safety or health hazards and are not to be used in non-hazardous situations (such as wet paint on walls).
   - Use the wording and colors specified in a regulation or subject area, if required
   - When not specified in a regulation or subject area, choose:
     - For immediate hazards: DANGER DO NOT ENTER on a red background, or
     - For potential hazards: CAUTION ENTRY REQUIRES PERMISSION on a yellow background.

3. **Install:** Use barricades in a manner to alert unauthorized individuals to ESH hazards.
   Ensure the barricade:
   - Controls access to the space where the hazard exists;
   - Covers all reasonably accessed entrances;
   - Is clearly visible to people as they approach (e.g., at an appropriate height and not blocked by equipment or vegetation).

4. **Comply:** To ensure your safety, do not enter a barricaded area unless authorized.
   - Entry into areas barricaded with the words DANGER DO NOT ENTER and CAUTION ENTRY REQUIRES PERMISSION is authorized for those:
     - Wearing the proper PPE for the area and hazard(s) and
     - Covered in the work planning process of the person/group installing the barricade or those escorted by the person/group installing the barricade.
   - Entry into areas barricaded during Fire, Police, accident investigations, or environmental spills is always limited to those authorized by the on-scene commander/authority.

   Unauthorized entry into barricaded areas will be subject to disciplinary action as a safety violation as specified in the Discipline Policy.

5. **Enforce:** Line organizations that have installed barricades enforce restricting unauthorized individuals from area hazards by:
   - Orally alerting unauthorized individuals to leave the area immediately if encountered;
   - Advising management of wilful violation of barricades;
   - Ensuring barricades are properly installed and remain intact until removed.

**Guidance**
When no other subject area or regulatory requirements apply, consult the generic recommendations for installing barricades in the Recommendations & Guidance on Temporary Barricades at the ESH Guide: Signs, Labels and Placards for ESH web site. This website also provides details on barricade supplies.

Line organizations can contact the Laboratory Protection Division at x 2238, on-site 911, or x 2222 for assistance in enforcing unauthorized entries.

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## Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>hazard</td>
<td>A source of danger (i.e., material, energy source, or operation) with the potential to cause illness, injury, or death to personnel or damage to a facility or to the environment (without regard for the likelihood of a harmful event occurring or of consequence mitigation).</td>
</tr>
<tr>
<td>Hazard Information Placard/Emergency Information</td>
<td>A safety sign posted at an entrance to an area that identifies key contact information, PPE required for entry, hazards in the area, and isolation location for utilities.</td>
</tr>
<tr>
<td>label</td>
<td>A visual alerting device, usually on a piece of self-adhesive paper, affixed to equipment or containers which advises the observer of a hazard or the content of a container (e.g., box, vessel, bottle, case). It may advise the observer of the level of seriousness. May also provide directions to eliminate or reduce the hazard. It may advise of the consequences of the hazard.</td>
</tr>
<tr>
<td>OSHA signal word</td>
<td>A word that designates the level of hazard seriousness. In descending order: Danger, Warning, Caution, and Notice.</td>
</tr>
<tr>
<td>OSHA signal word: Caution</td>
<td>Signal word for a hazardous situation which, if not avoided, could result in minor or moderate injury. Used on signs and labels/tags.</td>
</tr>
<tr>
<td>OSHA signal word: Danger</td>
<td>Signal word for a hazardous situation which, if not avoided, will result in death or serious injury. Limited to the most extreme situations. Used on signs and labels/tags.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OSHA signal word: Notice</td>
<td>Signal word to address practices not related to personal injury. Do not include the safety alert symbol. Used on signs and labels.</td>
</tr>
<tr>
<td>OSHA signal word: Warning</td>
<td>Signal word for a hazardous situation which, if not avoided, could result in death or serious injury. Used on labels, tags, and selected signs.</td>
</tr>
<tr>
<td>personal protective equipment (PPE)</td>
<td>Clothing or equipment that is intended to protect the worker's body (including eyes, face, feet, hands, head, and hearing) from hazards capable of causing injury, illness, or impairment of any bodily function.</td>
</tr>
<tr>
<td>sign (safety)</td>
<td>A printed image or printed words placed at a highly visible location which advises the observer of a hazard which can cause an accident. It advises the observer of the level of seriousness. It may also provide directions to eliminate or reduce the hazard. It may advise of the consequences of the hazard.</td>
</tr>
<tr>
<td>tag</td>
<td>A visual alerting device, usually cardboard, paper, or plastic affixed to equipment or containers which advises the observer of a hazard or the content of a container (e.g., box, vessel, bottle, case). It may advise the observer of the level of seriousness. May also provide directions to eliminate or reduce the hazard. It may advise of the consequences of the hazard.</td>
</tr>
</tbody>
</table>

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BNL’s Lessons Learned Program supports ongoing learning by collecting and sharing work experiences and good practices. This allows us to better understand risks and hazards and develop strategies to control them. Many managers share selected Lessons Learned with their staff at daily briefings and morning meetings to update everyone’s knowledge and skills. The Program draws information from BNL, the DOE complex, and private industry. For more, see the BNL Lessons Learned Program website.

Here is a selection of recent Lessons Learned related to this particular Subject Area:

<table>
<thead>
<tr>
<th>Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fume Hoods Accessed While Labeled “Out of Service”</td>
<td>Dec 11 2013</td>
</tr>
<tr>
<td>Quick Read Lessons Learned - Confined spaces can be unrecognized if placards are missing</td>
<td>Jan 22 2013</td>
</tr>
<tr>
<td>Quick Read Lessons Learned - From Hanford Facility: Lack of physical barriers can cause injuries</td>
<td>Mar 28 2013</td>
</tr>
</tbody>
</table>

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Design Specifications for Environmental, Safety and Health (ESH) Signs, Placards, Barricade Tapes, and Tags
### A. Requirements and Guidance on the Use of Signs, Barricades, and Tags

<table>
<thead>
<tr>
<th>Requirement:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• When an immediate hazard presents a threat of death or serious injury.</td>
</tr>
<tr>
<td>• Color: Red background with white lettering. (Black lettering acceptable on barricade tapes).</td>
</tr>
<tr>
<td>• To be used on Signs, Tags, and Barricades.</td>
</tr>
</tbody>
</table>

**Guidance** (typical scenarios):
- A storm knocks down a power line and a live wire is on the ground. Use a barricade which states **DANGER: DO NOT ENTER** around the downed wire to alert of the lethal hazard (electrocution).
- A storm has uprooted a large tree but it is trapped in the branches of adjoining trees. When it falls it will kill or seriously injure anyone underneath. Use a barricade which states **DANGER DO NOT ENTER** to alert of serious injury (crushing).
- A hazard with the potential for serious injury is present when the cover on a piece of equipment is removed. It is safe to be in the area when the cover is on the equipment. Use a sign or label on the equipment with **DANGER** and a message describing the hazard and consequences of contact with the equipment when the cover is removed.

<table>
<thead>
<tr>
<th>Requirement: None. The <strong>WARNING</strong> signal word is optional when the hazard is between “Danger” and “Caution”.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color: Orange background with black lettering.</td>
</tr>
<tr>
<td>To be used only on <strong>tags</strong>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Requirement:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• When non-immediate or potential hazards or unsafe practices present a lesser threat of employee injury</td>
</tr>
<tr>
<td>• Color: Yellow background with black lettering.</td>
</tr>
<tr>
<td>• To be used on Signs, Tags, and Barricades.</td>
</tr>
</tbody>
</table>

**Guidance** (typical scenarios):
- The floor in an area has standing water because of flooding. It will take a few days to resolve. Use a barricade which states **CAUTION ENTRY REQUIRES PERMISSION** to alert of the moderate injury hazard (slip & fall).
- An area is to be marked off-limits to those with a particular medical condition, such as medical implants around magnetic field sources. Anyone that does not have that medical condition can safely enter. Use **CAUTION ENTRY REQUIRES PERMISSION** signs at access points that describe the exact entry conditions. Barricades, fencing, or lines on the floor may be used if necessary to demarcate the hazard area and reduce the number of signs needed.
- A floor has been mopped and will be wet for several minutes. Use a **CAUTION ENTRY REQUIRES PERMISSION** sign or four-sided cone to alert people that they can enter, but need to be careful when walking across the surface.

<table>
<thead>
<tr>
<th>Requirement: None. Use of this signal word is optional.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color: Blue background with white lettering.</td>
</tr>
<tr>
<td>To be used on Signs.</td>
</tr>
</tbody>
</table>

**Guidance:**
- Use the Signal Word **NOTICE** and blue background with white lettering on signs or tags to alert of situations/practices not related to personal injury.
- Example: “Keep this door locked to prevent theft” or “Wet Paint”

The walls of a hallway have been painted. Use a sign with **NOTICE** to alert passers-by of the chance of getting paint on clothes.

<table>
<thead>
<tr>
<th>Requirement: None. Use of this color scheme is optional. No signal word is used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color: Green background with white lettering.</td>
</tr>
<tr>
<td>To be used on Signs.</td>
</tr>
</tbody>
</table>

**Guidance:**
- Use the green background with white lettering on signs or tags that provide general instructions and suggestions relative to safety.
- Example: “Always think before you act” or location of safety equipment (such as: “Safety Showers”).
### B. Guidance on Format and Content of Safety Messages

<table>
<thead>
<tr>
<th>Text Content</th>
<th>Example of Poor Content</th>
<th>Example of Good Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Word</td>
<td>May be dangerous</td>
<td><strong>DANGER</strong></td>
</tr>
<tr>
<td>“Hazard” Description</td>
<td>HAZARDOUS VOLTAGE.</td>
<td><strong>High Voltage</strong></td>
</tr>
</tbody>
</table>
| “How to Avoid” Description | Contact should be avoided at all times. Keep the access door closed and do not enter this area. | **Keep Out!**  
**Keep Door Closed** |
| “Consequences” Description (optional, unless not obvious) | High voltage may cause serious injury such as shock and arrhythmia that may lead to loss of consciousness or death | **Causes Serious Injury or Death** |

<table>
<thead>
<tr>
<th>Recommended Format of Text</th>
<th>Example of Poor Format</th>
<th>Example of Good Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not capitalize all words. Use “Title” case except for Signal Words. ALL CAPS is harder to read in long passages.</td>
<td>DO NOT CAPITALIZE ALL LETTERS USE “TITLE” CASE ALL CAPS IS HARDER TO READ IN LONG PASSAGES</td>
<td>Do Not Capitalize All Letters. Use “Title” Case All Caps is harder to read in long passages.</td>
</tr>
</tbody>
</table>
| Left Justify text | Left Justify Text. Avoid Centering Text. Use one thought per line. Use bullets for text of equal importance | • Left Justify Text.  
• Avoid Centering Text  
• Use one thought per line  
• Use bullets for text of equal importance |
| Use Black color | Use the color Black for lettering. Black is most pronounced color. **Use one color only.** Do not mix colors for emphasis. Black lettering is required on OSHA Danger and Caution signs | Use the color Black for lettering. Black is most pronounced color Use one color only Do not mix colors for emphasis Black lettering is required on OSHA Danger and Caution signs |

**Keys to effective wording:**  
• Place important information first  
• Eliminate non-essential words and pronouns.  
• Use action statements (“Keep Out” instead of “Do not enter”)  
• Use active voice (“Keep hands away” instead of “Your hands must be kept away”)
C. Personal Protective Equipment Symbols (BNL)

Required for Hazard/Emergency Information Placards

- **SAFETY GLASSES**
- **SAFETY GLASSES IN DESIGNATED AREA**
- **LAB COAT**
- **LAB COAT IN DESIGNATED AREA**
- **FULLY ENCLOSED**
- **IMPACT RESISTANT**
- **FULLY ENCLOSED SHOE IN TRAFFIC**
- **LONG PANTS**
- **HARD HAT**
- **HEARING PROTECTION**
D. Symbols for Chemical Hazards (OSHA)
Required for Hazard/Emergency Information Placards
Required on original container labels on chemicals received from manufacturers/distributors after June 1, 2015. (Global Harmonization System aligned)
E. Hazard Symbols Adopted by BNL

Required for Hazard/Emergency Information Placards

- Biological BSL1
- Biological BSL2
- Nanomaterials
- Cryogens
- Magnetic field ≥ 0.5 mT (5 Gauss)
- Magnetic field ≥ 60 mT (600 Gauss)
- Magnetic field ≥ 2 Tesla
- Ultraviolet field
- Infrared field
- Sub RF field
- Microwave field
- Microwave radiation hazard
- Radio-frequency field
- Radio-frequency radiation hazard
- Oxygen deficiency ODH 0
- Oxygen deficiency ODH 1
- Noise
- Startle hazard
- Laser 3
- Laser 4
Hazard Information Placard/Emergency Information Example

Use the Hazard Validation tool at https://intranet.bnl.gov/esh/shsd/seg/HVT/ to prepare the Hazard Information Placard. Enter the following information on the placard:

**Building, Room, and Department:** Area designation from the Key Plan/F&O Space Database. Organization that is responsible for the area.

**Primary & Alternate Contact:** Person with primary responsibility for the area in the event of emergency. Include off-hours contact information and backup contact.

**Protective Equipment Required for Entry** based on PPE Area Classification in the PPE and Respirators Subject Area.

**Hazards of the Area** including: Accelerators; Biological Hazards; Chemical; Intermittent Energy Release/Startle Hazards; Lasers; Nanomaterials; Noise; Non-Ionizing Radiation; Oxygen Deficiency Hazards; Radiation Generating Devices; and, Radiation Areas/Materials.

**Additional Information:** Optional information helpful to entrants and emergency responders. May be used to provide locations of hazards. May be used to list hazards not otherwise listed. May be used to note special issues or exceptions regarding wording or symbols on the placard.

**Isolation Locations for Utilities:** Electric; Gas; Steam; Ventilation:
- Give location of any switches that cut off power to experimental equipment and space. Include specific information as needed.
- Identify any exposed, energized electrical conductors or circuit parts and the location of the disconnect, if not already posted.
- Give location of controls for special ventilation controls with space where the main controls would not shut down.
- Give location of gas shut-off valve, if the shut off valve is different than the main shut off.
HAZARD INFORMATION PLACARD/EMERGENCY INFORMATION

Safety, Health & Environmental Information

PROTECTIVE EQUIPMENT REQUIRED FOR ENTRY
Area Designation: Chemical Laboratory

- SAFETY GLASSES
- LAB COAT
- LONG PANTS
- FULLY ENCLOSED SHOE

HAZARDS OF THE AREA
Area Designations: 12.1-13

- CORROSIVE SUBSTANCES
- REACTIVE & EXPLOSIVE
- NANO MATERIALS
- MAGNETIC FIELD ≥ 0.5 mT (5Gauss)
- CRYOGENS
- MICROWAVE FIELD

ADDITIONAL INFORMATION

ISOLATION LOCATIONS FOR UTILITIES (IF APPLICABLE)

ELECTRIC:
GAS:
STEAM:
VENTILATION:

Guidelines for the Placement of Hazard Information Placards
Install 8x10” plastic placard-holder mounted in the “portrait” alignment.

Placard should be mounted on walls or the stationary portion of double doors.
Two acceptable sites for the placard are shown to the right.

Avoid locating the placard on moving doors that are opened for access to the room and doors that may be propped open.

Placards should be at eye level.
(Best height is the bottom edge of placard 55 to 60 inches from the floor).
# Required Signs, Placards and Labels for Environment, Safety, and Health (ESH)

<table>
<thead>
<tr>
<th>Subject Area or Topic</th>
<th>Include on Hazard Information Placard / Hazard Validation Tool</th>
<th>Additional Sign, Label or Tag</th>
<th>Specific information on which additional Sign, Label, or Tag is required or optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerator Safety</td>
<td>Yes</td>
<td>No</td>
<td>--</td>
</tr>
<tr>
<td>Asbestos</td>
<td>Yes</td>
<td>Sign and Label</td>
<td>Warning Label and Sign Content</td>
</tr>
<tr>
<td>Beryllium</td>
<td>Yes</td>
<td>Sign and Label</td>
<td>Beryllium Warning Labels and Signs</td>
</tr>
<tr>
<td>Biosafety In Research</td>
<td>Yes</td>
<td>Sign and Label</td>
<td>Biohazard Label</td>
</tr>
<tr>
<td>Bloodborne Pathogens</td>
<td>Yes</td>
<td>Label</td>
<td>Biohazard Label</td>
</tr>
<tr>
<td>Chemical Safety</td>
<td>Yes</td>
<td>Label / Sign</td>
<td>Labels: BNL Hazard Communication Program for Industrial Areas: Step 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Labels: Hazard Information for Laboratories: Step 7</td>
</tr>
<tr>
<td>Compressed Gas Cylinders and Related Systems</td>
<td>Yes</td>
<td>Sign</td>
<td>Sign: Storing Compressed Gas Cylinders</td>
</tr>
<tr>
<td>Confined Spaces</td>
<td>Yes</td>
<td>Sign</td>
<td>Confined Space Sign</td>
</tr>
<tr>
<td>Cryogenics Safety</td>
<td>Yes</td>
<td>Sign</td>
<td>Optional: ESH Guide: Cryogenic Safety</td>
</tr>
<tr>
<td>Drinking Water</td>
<td>No</td>
<td>Sign</td>
<td>Optional Sign: Recommendations for Periodic Cleaning of Water Coolers (pdf)</td>
</tr>
<tr>
<td>Electrical Safety</td>
<td>No</td>
<td>Label / Tag</td>
<td>Electrical Equipment Labels</td>
</tr>
<tr>
<td>Emergency Preparedness</td>
<td>No</td>
<td>Sign</td>
<td>Emergency Information Poster</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Indoor Assembly Area Information Poster</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Shelter-In-Place Area Poster</td>
</tr>
<tr>
<td>Eyewash and Safety Shower</td>
<td>No</td>
<td>Sign</td>
<td>Sign: “Eye Wash” or “Safety Shower” at equipment location</td>
</tr>
<tr>
<td>Excavation Safety</td>
<td>No</td>
<td>Sign</td>
<td>Sign: Pre-Planning for Excavation, Step 3</td>
</tr>
<tr>
<td>Fire Safety</td>
<td>Yes</td>
<td>Sign / Label</td>
<td>Multiple signs &amp; labels: Fire Safety</td>
</tr>
<tr>
<td>Subject Area or Topic</td>
<td>Include on Hazard Information Placard / Hazard Validation Tool</td>
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</tr>
<tr>
<td>-------------------------------</td>
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</tr>
<tr>
<td>Forklift Safety</td>
<td>No</td>
<td>Sign</td>
<td>Sign: Freight Handling Capacity Sign on elevators</td>
</tr>
<tr>
<td>Hazardous Waste Management</td>
<td>No</td>
<td>Sign / Label</td>
<td>Multiple signs and labels: Hazardous Waste Management</td>
</tr>
<tr>
<td>Industrial Waste</td>
<td>No</td>
<td>Label</td>
<td>Multiple labels: Industrial Waste</td>
</tr>
<tr>
<td>Laser Safety</td>
<td>Yes</td>
<td>Sign</td>
<td>Sign: Contact: Laser Safety Officer</td>
</tr>
<tr>
<td>Lead</td>
<td>Yes</td>
<td>Sign</td>
<td>Lead Sign</td>
</tr>
<tr>
<td>Liquid Effluents</td>
<td>Yes</td>
<td>Sign</td>
<td>Sink-Releasable Chemical List</td>
</tr>
<tr>
<td>Lockout/Tagout (LOTO)</td>
<td>No</td>
<td>Tag</td>
<td>BNL Authorized LOTO Tag LOTO Padlock for Contractors with associated tag</td>
</tr>
<tr>
<td>Magnetic Fields, Static</td>
<td>Yes</td>
<td>Sign</td>
<td>Safety Signs For Static Magnetic Fields</td>
</tr>
<tr>
<td>Mixed Waste Management</td>
<td>No</td>
<td>Sign / Label</td>
<td>Multiple signs and labels: Mixed Waste Management</td>
</tr>
<tr>
<td>Nanoscale Particle ESH</td>
<td>Yes</td>
<td>Label</td>
<td>Nanomaterial Safety Labels</td>
</tr>
<tr>
<td>Noise And Hearing</td>
<td>Yes</td>
<td>Sign</td>
<td>Noise Hazard Posting</td>
</tr>
<tr>
<td>Non-Ionizing Radiation Safety</td>
<td>Yes</td>
<td>Sign</td>
<td>Non-Ionizing Radiation Area Signs</td>
</tr>
<tr>
<td>Non-Radioactive Airborne Emissions</td>
<td>Yes</td>
<td>None</td>
<td>--</td>
</tr>
<tr>
<td>ODH System Classification and Controls</td>
<td>Yes</td>
<td>Postings</td>
<td>ODH Postings</td>
</tr>
<tr>
<td>Paper Shredder</td>
<td>No</td>
<td>Sign</td>
<td>Optional Operator Aid: Paper Shredder Warning - Operator Aid</td>
</tr>
<tr>
<td>PCB Management</td>
<td>Yes</td>
<td>Label / Sign</td>
<td>Multiple signs and labels: PCB Management</td>
</tr>
<tr>
<td>Personal Protective Equipment and Respirators</td>
<td>Yes</td>
<td>Sign</td>
<td>Hazard Information Placard/Emergency Information Placard created using the Hazard Validation Tool</td>
</tr>
<tr>
<td>Radiation-Generating Devices</td>
<td>Yes</td>
<td>Sign / Label / Tag</td>
<td>Multiple signs and labels: Radiation-Generating Devices</td>
</tr>
<tr>
<td>Subject Area or Topic</td>
<td>Include on Hazard Information Placard / Hazard Validation Tool</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Label: Radioactive Waste Label</td>
</tr>
<tr>
<td>Radiological: Entry And Egress For Areas Controlled For Radiological Purposes</td>
<td>Yes</td>
<td>Sign</td>
<td>Multiple signs &amp; labels: Entry And Egress For Areas Controlled For Radiological Purposes</td>
</tr>
<tr>
<td>Radio Frequency (Spectrum) Management</td>
<td>No</td>
<td>Sign</td>
<td>Sign: RF Authorization; DOE serial number; responsible individual contact info. (The requirement to post a sign is in Section 2.3, Step 2. This is not an ESH requirement.)</td>
</tr>
<tr>
<td>Regulated Medical Waste Management</td>
<td>No</td>
<td>Label</td>
<td>Biohazard Label</td>
</tr>
<tr>
<td>Sealed Radioactive Source Control</td>
<td>Yes</td>
<td>Label</td>
<td>Label: BNL-RCD Barcode Post Area</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Label</td>
<td>Label: source or its container</td>
</tr>
<tr>
<td>Signs, Placards, and Labels for ESH Hazards</td>
<td>No</td>
<td>Label / Tag</td>
<td>Label/Tag: Specifications for Pipe Identification</td>
</tr>
<tr>
<td>Walking and Working Surfaces</td>
<td>No</td>
<td>Sign</td>
<td>Sign: Warning at slip and fall hazards (ANSI Z535.3-1991)</td>
</tr>
</tbody>
</table>