

| | | | | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|----|--|--|--|--|--|--|--|--|
| Labeling Wastes | Overexertion – injuries caused by excessive lifting, pushing, pulling, holding, carrying or throwing of an object | Training, MSDS, SBMS, proper labels | N | 2 | 3 | 1 | 2 | 12 | | | | | | | | |
| Transport Waste To 90-Day Area, Manual And Lab Vehicle | Overexertion – injuries caused by excessive lifting, pushing, pulling, holding, carrying or throwing of an object | PPE, specific back training and weight limits, proper manual lifting equipment, training, sealed proper labeled containers, secondary containment, SBMS, procedures | Y | 2 | 2 | 3 | 3 | 36 | | | | | | | | |
| Transport Waste To 90-Day Area, Manual And Lab Vehicle | Falls to lower level, such as falling from a ladder or over a railing | Work Planning, PPE, Fire response | Y | 2 | 2 | 3 | 2 | 24 | | | | | | | | |
| Transport Waste To 90-Day Area, Manual And Lab Vehicle | Hazardous material exposure, spills | PPE, SBMS, Fire response, procedures, labeling, volume limits for transport, MSDS, Spill equipment | Y | 2 | 2 | 1 | 3 | 12 | | | | | | | | |
| Transport Waste To 90-Day Area, Manual And Lab Vehicle | Highway accidents | Training, seat belts, PPE, items secured in vehicle, SBMS, procedures, road surface maintenance, escorts as required. | Y | 2 | 2 | 4 | 3 | 48 | | | | | | | | |
| Transport Waste To 90-Day Area-Fork Truck | Being struck by an object, such as a tool falling on a worker from above | Training, daily fork truck inspection, PPE, seat belts, Tier 1 inspections, PE inspections and maintenance, required items strapped to mast or special lifting rigs, load weight and center of gravity known, work planning, postings, road surface maintenance, SBMS, procedures, certified riggers. | Y | 3 | 2 | 4 | 2 | 48 | | | | | | | | |
| Transport Waste To 90-Day Area- Fork Truck | Highway accidents, tip over | Training, daily fork truck inspections, PPE, seat belts, Tier 1 inspections, PE inspections and maintenance, required items strapped to mast or special lifting rigs, load weight and center of gravity known, work planning, postings, road surface maintenance, certified riggers, SBMS, procedures, escorts as required. | Y | 3 | 2 | 4 | 2 | 48 | | | | | | | | |
| Transport Waste To 90-Day Area- Fork Truck | Being struck against an object, such as a carpenter walking into a door frame | Work planning, PPE | Y | 3 | 2 | 4 | 2 | 48 | | | | | | | | |
| Storage Of Waste At 90-Day Area | Hazardous material exposure | Training, registered hazardous storage building, waste segregated, secondary containment plus building has secondary containment, emergency plans, alarms, communication, fire response, SBMS, procedures, PPE, spill equipment, labeling, locked controlled area, dedicated fire extinguisher, all containers sealed, labeled, postings. | Y | 2 | 3 | 3 | 2 | 36 | | | | | | | | |

| | | | | | | | | | | | | | | | | |
|---|---|--|----------|-------------|---------------|---|---|----|--|--|--|--|--|--|--|--|
| Transport Waste To Waste Management In WM Vehicle | Hazardous material exposure | Training, Waste Management technicians, Waste Management vehicle, procedures, SBMS, PPE, secondary containment, containers sealed and appropriate, road surface maintenance, items secured in vehicle, labels and postings, spill response, spill equipment. | Y | 2 | 2 | 3 | 3 | 36 | | | | | | | | |
| Transport Waste To Waste Management In WM Vehicle | Falls to lower level, such as falling from a ladder or over a railing | Work Planning, PPE, Fire response | Y | 2 | 2 | 3 | 2 | 24 | | | | | | | | |
| Transport Waste To Waste Management In WM Vehicle | Being struck against an object, such as a carpenter walking into a door frame | Work planning, PPE | Y | 2 | 2 | 4 | 2 | 32 | | | | | | | | |
| Further Description of Controls Added to Reduce Risk: | | | | | | | | | | | | | | | | |
| *Risk: | 0 to 20 | 21 to 40 | 41-60 | 61 to 80 | 81 or greater | | | | | | | | | | | |
| | Negligible | Acceptable | Moderate | Substantial | Intolerable | | | | | | | | | | | |