



Location and Construction Specifications: The C&D station will be placed directly outside each of the Vehicle Access Points, in a leveled pull-out. It will consist of a wash pad with a water valve, hose, proportioner, and spray nozzle. The wash pad will be constructed to withstand the weight of the vehicles, with an area twice the size of the largest anticipated vehicle. The following standards will be met:

- The wash pad of the vehicle C&D station will consist of a well-drained dirt surface sloping away from the farm buildings.
- The station will be free of manure, and other contaminants.
- Wastewater from the C&D station will be minimal, so no special containment systems will be necessary.
- Wastewater will not be allowed to drain into “clean” uncontaminated areas.
- Signage identifying the Vehicle C&D station and directions for the vehicle drivers will be posted near the wash station

Inventory: Make sure the following supplies are available and can last seven (7) days, are stored out of the elements, and are refilled when low. Maintain a supply inventory log and written plan for restocking supplies, including names addresses and other contact information for suppliers and the means by which supplies will be delivered to the company or hauler/driver in a timely manner.

- PPE that remains at the C&D station
- Footwear Disinfection Station
- Gloves/Hand Sanitizer
- Hair nets
- Face masks
- Plastic garbage bags for disposal of any used, disposable PPE
- Disinfectant (with kit to check concentration)
- Water
- Buckets
- Long handled brushes

Preparation for Vehicle Arrival: The Biosecurity Manager will ensure that the disinfectant coming from the automated C&D station is back stocked and that it is diluted according to the manufacturer’s recommendations. Disinfectant concentration will be checked once per day and recorded in the C&D Station Maintenance Log.



Inspecting and Cleaning Vehicle Wheel Wells/Tires/Undercarriage:

- 1) Wash pad preparation: Sweep/scrape the wash pad surface to remove mud/manure before vehicle enters
- 2) Record vehicle entry details on log sheet: Origin of vehicle, driver name, contact number, vehicle identification, previous and next stop (name and location)
- 3) Dry clean the vehicle undercarriage: Use brooms, shovels, manure forks, brushes or scrapers to remove all visible organic material from vehicle exteriors
- 4) Wash, rinse, and disinfect:
 - Using the water hose and attached proportioner, thoroughly spray the lower vehicle surfaces, focusing on the tires, wheel wells, undercarriage, mud flaps, splash guards and steps.
 - If necessary, use scrubbing and scraping to remove oils, grease or exudates.
 - Areas and items with organic materials adhered may need pre-soaking.
 - Allow vehicle to sit 5-10 minutes to drip off residual water.
 - Apply disinfectant.

Vehicles Exiting Premises: Repeat the above vehicle C&D procedure at exit.

Disinfectant Choices with Recommended Usage: [*List disinfectants with manufacturers.*]



Vehicle C&D Checklist (Full Vehicle Cleaning & Disinfection)

- Instruct driver to remain in the cab if applicable to the premises
- Record vehicle entry details on log sheet:
 - Origin of vehicle
 - Driver name
 - Contact number
 - Vehicle identification
 - Previous and next stop (name and location)
- Dry clean** the vehicle to remove all visible organic material
- Wash** vehicle undercarriage/wheels/tires with detergent and warm water (ideal temp: 110 degrees F)
 - Allow time for pre-soaking to loosen all residual debris
- Rinse** items with clean, warm water, working from the top downward
- Allow vehicle to sit 5-10 minutes to drip off residual water
- Apply the disinfectant** to the cleaned areas, starting with the tires to maximize contact time before moving
- Have driver move vehicle forward slightly to ensure disinfectant contact with the entire tire surface
- Ensure all areas are covered thoroughly with the solution and remain “wet” throughout the recommended contact time; reapply if necessary.
- Rinse** thoroughly with clean warm water
- Wash down drive path area where wash water/runoff traveled
- Apply disinfectant solution to drive path where wash water/runoff traveled and allow appropriate duration of wet contact time
- Allow vehicle to sit 5-10 minutes to drip off residual water
- Direct the vehicle to its destination and require the vehicle to use the designated vehicle path



(SPANISH Translation) Lista de Control L&D para Vehículos (Limpieza & Desinfección Completo)

- Instruye al conductor que permanezca en la cabina si corresponde a la propiedad
- Registre los detalles del vehículo en la hora de registro
 - Origen del vehículo
 - Nombre de conductor
 - Numero de contacto
 - Identificación del vehículo
 - Parada anterior y próximo (nombre de compañía y locación)
- Limpie en seco el vehículo para retirar todo el material orgánico visible
- Lave el tren de rodaje / ruedas / neumático del vehículo con detergente y agua tibia (temperatura ideal: 110 grados F)
- Permita tiempo para remojar previamente para aflojar todos los desechos residuales
- Enjuague los artículos con agua limpia y tibia, trabajando desde la parte superior hacia abajo
- Deje que el vehículo se seque durante 5-10 minutos para que gotee el agua residual
- Aplique el desinfectante a las áreas limpias, comenzando con las llantas para maximizar el tiempo de contacto antes de moverlo
- Haga que el conductor mueva el vehículo ligeramente hacia adelante para asegurar el contacto del desinfectante con toda la superficie del neumático
- Asegúrese de que todas las áreas estén completamente cubiertas con la solución y permanezcan "húmedas" durante todo el tiempo de contacto recomendado; vuelva a aplicar si es necesario
- Enjuague bien con agua tibia limpia
- Lave el área del camino de manejo donde el agua de lavado / escorrentía viajó
- Aplique la solución desinfectante a la ruta de conducción donde viajó el agua de lavado / escorrentía y permita una duración apropiada del tiempo de contacto húmedo
- Deje que el vehículo se seque durante 5-10 minutos para que gotee el agua residual
- Dirija el vehículo a su destino y exige que el vehículo use la ruta designada