

**Events with Temporary Licenses VS. Permanent Licenses
Handwashing and Warewashing Stations**

	Temporary License	Permanent License
HANDWASH SINKS		
Where to wash	Convenient, accessible and with overhead protection	Convenient, accessible and with overhead protection
Water Supply***	Must be an approved source	Must be an approved source
Water connections and/or holding containers***	May be direct connection to a provided flowing water supply or may be an approved water holding container, tank, or other approved holding unit.	May be direct connection to a provided flowing water supply or may be an approved water holding container, tank or other approved holding unit.
Connection to sink***	If a portable container, may be placed above the basin and may simply gravity drop into basin/bucket. If direct connected to a constant water supply, must be attached so no contamination occurs to the water supply.	If a portable container, may gravity drop into the sink . Buckets may not be used. If direct connected to a constant water supply at an event, must be connected so no contamination occurs to the water supply.
Faucets***	Water must flow freely, therefore dispensing spouts are required. No push buttons.	Water must flow freely, therefore dispensing spouts are required. No push buttons.
Water temperature	Must be 80F or above. Hot water may be used to fill the potable water supply.	Must be 80F or above. Hot water must be plumbed to the sinks or otherwise supplied to the water holding tanks.
Type of Sink/Basin	Sinks or basins/buckets may be used	No basins or buckets. Proper sinks must be supplied.
Drain***	No drain from the basin is required	A drain must be supplied & plumbed from the sink to an approved waste container/ retention tank.
Plumbing***	Plumbing is not required from water holding containers to the basin/bucket and to waste container	Plumbing is required from water holding tank (if not gravity fed) to sink and from the sink to the waste container
Connection to waste***	Waste water collected in the basins or buckets must	Waste shall be conveyed to the container/retention tank

	be emptied regularly and placed directly into the sanitary sewer or a waste retention container. Waste water collected in an approved waste retention container must be disposed of in an approved sanitary sewer	via approved plumbing. Retention tanks must be emptied as necessary into an approved sanitary sewer system.
Waste Container & Retention Tanks***	Shall have a tight fitting, vented lid. Any waste retention tanks/collection buckets shall be 15% greater then the water supply for those facilities with fixed water holding tanks. For those facilities directly connected to the water supply, the waste containers must be closely monitored and disposed of into an approved waste water disposal area as necessary.	Shall be connected to the sink via approved plumbing. Any waste retention tanks shall be 15% greater then the water supply for those facilities with fixed water holding tanks. For those facilities directly connected to the water supply, the waste containers must be closely monitored and disposed of into an approved waste water disposal area as necessary.
Direct Connections to the Sanitary Sewer***	Tight fitting plumbing and hoses. Connected in a manner not to contaminate the grounds or other potable water systems	Tight fitting plumbing and hoses. Connected in a manner not to contaminate the grounds or other potable water systems
Other	Signage, soap, paper towels, waste receptacle	Signage, soap, paper towels, waste receptacle
WAREWASHING SINKS		
*** SAME AS ABOVE for most items.		
Types of sinks/basins	Basins and/or buckets with free flowing water supply is approved. 3- comp method (or 2 if approved)	No bucket/basins. Must be a proper 3-comp sink (or 2-comp if approved).
Water Temperature	110F	110F
Process	Must wash, rinse, sanitize and air dry	Must wash, rinse, sanitize and air dry
Where to wash	Protected area with overhead protection. Nearby depot is allowed but must be inspected	Protected area with overhead protection. Nearby depot is allowed but must be inspected

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