



For Stormwater Approval
 Submit form to:
 Melinda Gibson
 175 North 200 East
 St. George, Utah 84770
 (435) 627-4058 or (435) 627-4142
melinda.gibson@sgcity.org

STATEMENT OF COMPLIANCE for CONCRETE PUMPING OPERATIONS

"No person shall engage in, conduct or carry on mobile concrete pumping operation in the city without first reading & signing a statement of compliance." see also: St. George City Municipal Code Title 9 Ch 14 Sec. 6

Company Name/DBA: (Please Print)		
Form of Organization: <input type="checkbox"/> Proprietorship <input type="checkbox"/> Partnership <input type="checkbox"/> Joint Venture <input type="checkbox"/> Corporation <input type="checkbox"/> Other		
Owner / General Manager: (Please Print)		
Primary Contact's Name: (Please Print)		
Mailing address: (Please Print)		
Phone #:	Email:	
Type of Mobile Concrete Provided:		
<input type="checkbox"/> New Construction <input type="checkbox"/> Commercial <input type="checkbox"/> Residential Remodel <input type="checkbox"/> Walls, Pools, Slabs		
Compliance:		
<p><i>Mobile Concrete Pumping Companies may work in several locations throughout the day. Jobs on new construction sites, in residential areas or commercial projects, there is a high risk of pollutants directly entering the Storm Water system. Storm drains are not treated, so pollutants go directly to our local rivers. Wastewater from Concrete has a PH level of 12, the acceptable PH level 6.5 to 9, is the range fish culture can survive in our rivers. Concrete & Sediment can be transported from the work area and discharged into the Storm drain system. Do not cause wastewater to remotely have a chance of entering the storm drains/gutters, due to pollutants it causes during a rain event. To comply with Storm Water requirements:</i></p> <ul style="list-style-type: none"> <i>Determine how you are going to dispose of any wastewater before you start work. Look for a <u>concrete washout, disposal areas or other means to collect all wastes, allow it to dry and dispose of it properly.</u> Stay a reasonable distance away from any Storm Water entry points to minimize the risk of run-off entering the storm drain system.</i> <i>Place rock socks or use other pollution prevention methods around any nearby Storm drain entry points or downhill from working area to retain any contaminated water or washout. Wet/dry Shop vacs can be used for emergency clean up.</i> <i>Never allow wastewater from concrete clean out to flow directly onto the ground, the gutters or into a storm drain.</i> <i>Prevent spills from trucks/pumps by using a concrete washouts, tarps or collection system to dispose of waste properly.</i> <i>Ensure each operator has a spill response kit, with floor dry or an absorbent to soak up spilled chemicals, wet shop vac for concrete washouts spills, tools to sweep/shovel up the spill, to collect and dispose of in an approved waste container.</i> 		
Certification		
<p><i>I acknowledge having read and reviewed the requirements of this statement of compliance and assure that my business will never knowingly allow any type of pollutants to enter any public or private street, curb, gutter or storm drain in St. George City. I agree to comply with all required standard operating procedures to prevent sediment, concrete, and washout from entering the St. George City storm drain system.</i></p>		
Signature of Business Owner:	Title:	Date:
Approved by:		Date: