| Term | Definitions |
|-----------------------|---|
| Best Management | Schedules of activities, prohibitions of practices, maintenance |
| Practices (BMPs) | procedures, and other management practices to prevent or reduce |
| | the direct or indirect discharge of pollutants to surface waters, |
| | storm drainage systems, underground injection systems, or other |
| | natural or built stormwater facilities or conveyances. BMPs can also |
| | include treatment practices, operation and maintenance |
| | procedures and practices to control site runoff, spillage or leaks, |
| | sludge or water disposal or drainage from raw materials storage. |
| Building Envelope | A building envelope is the physical separator between the |
| | conditioned and unconditioned environment of a building including |
| | the resistance to air, water, heat, light and noise transfer. |
| Building Official | The Building Official means the municipality authorized by law to |
| | administer the building codes within the City. |
| City | The City of Keizer |
| City Engineer | The "City Engineer" is the Oregon-registered engineer designated |
| | by the Director to create, manage, and implement the City's design |
| | standards. |
| City Conveyance | Conveyance System means the City-maintained drainage facilities, |
| System | both natural and manmade, which collect, contain, and provide for |
| | the flow of surface and storm water from the highest points on the |
| | land down to a receiving water. The natural elements of the |
| | conveyance system include swales and small drainage courses, |
| | streams, rivers, lakes, and wetlands. The humanmade elements of |
| | the conveyance system include gutters, ditches, pipes, channels, |
| | and most retention/detention facilities. |
| City Road | A public road under the jurisdiction of the City of Keizer. |
| Common Plan of | A plan to subdivide or partition a parcel of land into separate parts |
| Development or Sale | for separate sale. This can be for residential, commercial, or |
| | industrial development. All construction activity is part of a |
| | common plan of development/sale if it is a necessary component |
| | of the development or project. This includes, but is not limited to, |
| | construction staging or phasing, demolition, clearing, grading, |
| | utility installation, street and parking improvements, construction |
| | of public improvements, or any other site preparations necessary |
| | to complete the project plan or to conduct the sale of property. |
| Construction Activity | Any soil-disturbing activities, including but not limited to; clearing, |
| | grading, excavating, grubbing, stumping, demolition, and/or other |
| | methods of exposing soil on a site. Construction activities do not |
| | include routine maintenance performed to maintain the original |
| | line and grade, hydraulic capacity, or original purpose of the facility |
| | as defined in 40 CFR 122.26(b)(15). |

| Contractor | A person duly licensed or approved by the state of Oregon to |
|-----------------------------|--|
| | perform the type of work to be done under a permit or contract. |
| Critical Basin | A Critical Basin is a drainage basin which has any of the following pre-developed downstream Point of Disposal characteristics: The downstream conveyance system contributes the Labish Ditch Stormwater Basin; and/or The downstream conveyance system is at or exceeding maximum canacity. |
| Design Storm | The distribution of rainfall intensity over time (typically 24 hours), identified to have the probability of recurrence given in years (e.g., 5-year design storm) |
| Design Infiltration Rate | The design infiltration rate used for the design of stormwater facilities shall be equal to the onsite measured infiltration rate divided by a safety factor of two (2). |
| Detention Facility | A facility designed to receive and temporarily hold stormwater runoff. In a detention facility, the stormwater is held so that the release of surface water runoff is at a slower rate (ideally the pre- developed rate) than it is collected by the drainage system and/or stormwater management facility. |
| Development | Any human-made change to improved, underimproved, or unimproved real estate, including but not limited to the addition of buildings or other structures, utility infrastructure, paving and other impervious surfaces, or other structures or facilities; the activities of mining, dredging, paving, filling, excavation; or the addition or modification of any surface type that changes or impedes the natural flow of stormwater runoff. Development also includes partitions, subdivisions, and other land divisions. |
| Director | Director of the City of Keizer Public Works Department or their designee. |
| Discharge | Any dumping, spilling, disposing, or physically connecting a source of treated or untreated water, stormwater, wastewater, process water, or any pollutant or combination of pollutants, directly or indirectly, into waters of the State of Oregon. This includes connection to any public or private storm system or a natural drainage conveyance. |
| Discharge Point | The location where discharge leaves a site, including any connection to a public or private stormwater system, a natural drainage conveyance, groundwater, or surface waters. |
| Disturbed Area | Areas where soils are exposed or disturbed by either a Construction Activity or a Development, existing or proposed. The Disturbed Area includes the Activity or Development and any associated staging and storage areas, structures, infrastructure installation, |

| | and areas needed for vehicle or equipment access and |
|-----------------------|---|
| | maneuvering. When a disturbed area is delineated for new |
| | Development, it must be a contiguous area. Agricultural areas, |
| | pastureland, and native vegetation planted for resource |
| | enhancement may be considered to be outside of the Disturbed |
| | Area. |
| Encroach | To intrude beyond a specified boundary, with or without, rights or |
| | permissions. |
| Engineer | A registered professional engineer licensed to practice in the State |
| | of Oregon. |
| Engineer of Record | The Engineer of Record means an Oregon-registered professional |
| (EOR) | engineer providing professional design services for a Construction |
| | Activity or Development, whose stamp appears on the project |
| | construction documents. |
| Engineered Soils | Soils on site that have been altered by the addition of man-made |
| 0 | materials. Engineered soil includes, but is not limited to, soil with |
| | cementitious compounds. |
| Erosion | The visual or measurable movement of soil, rock fragments, mulch. |
| | fill, or sediment resulting from the action of water, wind, ice, or |
| | gravity. |
| Fill | Any material such as, but not limited to, sand, soil, rock, or gravel |
| | that is placed in an excavated area or a wetland or flood area for |
| | the purposes of development. |
| Flow Control Facility | A stormwater facility that provides temporary storage of increased |
| | surface water runoff resulting from development. This may or may |
| | not include stormwater Detention. |
| Freeboard | The vertical distance between the top of a stormwater facility's |
| | emergency overflow embankment and the design maximum water |
| | surface elevation within the facility. |
| Geologically | Areas that, because of their susceptibility to landslide, erosion, |
| Hazardous Areas | earthquake, or other geological events, are not suited to the siting |
| | of commercial, industrial, or residential development consistent |
| | with public health or safety concerns. These concerns may be |
| | mitigated by special considerations in siting, design, or |
| | construction. |
| Geotechnical Report | A report prepared and stamped by an Oregon-registered |
| | Geotechnical Engineer evaluating the site conditions and |
| | recommending design measures necessary to reduce the risks |
| | associated with development and to facilitate a safe and stable |
| | development. A geotechnical report must be prepared in |
| | accordance with the report requirements of these standards Δ |
| | geological assessment or engineering geology report may be |
| | Beological assessment of engineering geology report may be |

| | incorporated into or included as an appendix to the geotechnical report. |
|----------------------|--|
| Green Stormwater | Green Stormwater Infrastructure is defined as the range of |
| Infrastructure (GSI) | measures that use plant or soil systems, permeable pavement or |
| | other permeable surfaces or substrates, stormwater harvest and |
| | reuse, or landscaping to store, infiltrate, or evapotranspirate |
| | stormwater and reduce flows to sewer systems or to surface |
| | waters. |
| Impervious Surface | Any human-made surface that changes, prevents, or retards |
| - | infiltration through the existing surface or the natural hydrological |
| | cycle; prevents the entry of water into the soil; or causes water to |
| | run off the surface in greater rate or quantity than natural |
| | conditions. Impervious surfaces may include, but are not limited to: |
| | rooftops, concrete or asphalt pavement (including roadways, |
| | sidewalks, paved walkways, patios, driveways, and parking lots) |
| | oiled macadam, compacted gravel, , or other surfaces which |
| | similarly resist infiltration or absorption of moisture. |
| | |
| Infiltration | The process by which stormwater penetrates into soil or other |
| | surfaces. |
| Invasive Vegetation | A plant species that is both non-native and able to establish on |
| | many sites, grow quickly, and spread to the point of disrupting |
| | plant communities or ecosystems. |
| Landscape Architect | A registered landscape architect licensed to practice in the State of |
| | Oregon. |
| Linear Construction | Construction that occurs along a line. Examples include, but are not |
| | limited to, overhead utility installation, underground utility |
| | installation, highway/road construction, pedestrian pathways or |
| | walkways, mass transit rail systems, and railroads. |
| Low Impact | A stormwater management approach that seeks to mitigate the |
| Development (LID) | impacts of increased runoff and stormwater pollution using a set of |
| | planning, design, and construction approaches and stormwater |
| | management practices that promote the use of natural systems for |
| | infiltration, evapotranspiration, and/or reuse of rainwater, and can |
| | occur at a wide range of landscape scales (i.e., regional, community |
| | and site). Low Impact Development is a comprehensive land |
| | planning and engineering design approach to stormwater |
| | management with a goal of mimicking predevelopment hydrologic |
| | conditions in urban and developing watersheds. |
| Maximum Extent | Maximum Extent Feasible means designing stormwater |
| Feasible (MEF) | management systems for a project so that all reasonable |
| | opportunities for using non-structural stormwater practices are |

| | exhausted and a structural or mechanical BMP is implemented only |
|---------------------|---|
| Mitigation | The reduction of adverse effects of a proposed project by |
| Witigation | considering, in the following order: |
| | 1. Avoiding impact by not taking a certain action or parts of an |
| | action. |
| | 2. Minimizing impacts by limiting the degree or magnitude of |
| | the action and its implementation. |
| | 3. Compensating for the impact by replacing or providing |
| | comparable substitute(s). |
| | 4. Rectifying the impact by repairing, maintaining, or restoring |
| | the affected environment. |
| Municipal Separate | A stormwater conveyance or system of conveyances (including |
| Storm Sewer System | roads with drainage systems, municipal streets, catch basins, curbs, |
| (MS4) | gutters, ditches, human-made channels, or storm drains) as defined |
| | in the Title 40 of the Code of Federal Regulations (CFR) section |
| Notional Dallutant | 122.26(b)(8). |
| National Pollutant | A permit issued pursuant to chapter 402 of the Clean Water Act (40 |
| System (NDDES) | CFR 122,123,124, and 504) |
| Dermit | |
| Natural Buffer | A Natural Buffer means area, strip, or plot of undisturbed, natural |
| | cover adjacent to surface waters within which construction activity |
| | is restricted but may be utilized to provide water quality control of |
| | stormwater discharges from adjacent land-disturbing activities. A |
| | Natural Buffer may include natural vegetation, exposed rock, |
| | overflow channels, or barren ground that existed prior to land- |
| | disturbing activities. |
| New Construction | Projects constructed in a new location or new alignment, or major |
| | additions or rebuilding of an existing facility, with vertical and/or |
| | horizontal alignment changes. |
| Nuisance Vegetation | Trees, plants, shrubs or vegetation or parts thereof which so |
| | overnang any sidewalk or street, or which are growing thereon in |
| | such manner as to obstruct of impair the free and full use of the |
| | the public are public puisances. Grass weeds shrubs bushes trees |
| | or vegetation growing or which have grown and dies and all |
| | vegetation upon any property and which are a fire hazard or |
| | menace to public health, safety or welfare, are likewise public |
| | nuisances. |
| Owner | The owner(s) of record title or purchaser(s) under a recorded sale |
| | agreement and other persons having interest or record in a |
| | described real property. |

| Pervious Pavement | Surfaces used to walk, drive, or park on that may reduce |
|----------------------|---|
| | ground Examples are porous asphaltic concrete pervious concrete |
| | cement, and pervious pavers. Other products may be classified as |
| | pervious pavement upon approval by the Director. |
| Point of Disposal | A Director-approved point of connection for the stormwater |
| | outflow from a Development or Project to enter the City |
| | stormwater system. Within the City, there are four possibilities |
| | that may constitute an approved Point of Disposal, and need to be |
| | evaluated on a case-by-case basis: 1) the existing City Conveyance |
| | System; 2) an existing or proposed Underground Injection Control |
| | system, 3) an Unserved Stormwater Area, or 4) a Critical Basin. See |
| Dollutort | the associated definitions for each Point. |
| Pollutant | include, but are not limited to: naints, varnishes, and solvents; oil |
| | and other automotive fluids: pon-bazardous liquid and solid |
| | wastes: vard debris leaves soils compost mulch and organic |
| | wastes; refuse, rubbish, garbage, litter, or other discarded or |
| | abandoned objects, articles, and accumulations, so that the same |
| | may cause or contribute to pollution; floatables; pesticides, |
| | herbicides, and fertilizers; hazardous substances and wastes; |
| | sewage, fecal coliform and pathogens; dissolved and particulate |
| | metals; animal wastes; construction wastes; residues or |
| | accumulations such as sediment, slurries, and concrete rinsates; |
| | and noxious or offensive matter of any kind. |
| Predeveloped | The use of predeveloped in these Standards means the conditions |
| | that exist on a site immediately before the implementation of the |
| | proposed development. Predeveloped is not intended to be |
| | listurbance activity accurred |
| Droject | A Project includes all infractructure related items for both |
| Project | development and redevelopment conditions. Projects include the |
| | organized effort to construct a building or structure and associated |
| | utilities and amenities. In the fields of civil engineering and |
| | architecture, construction projects involve the process that consists |
| | of tangibly assembling infrastructure or buildings. |
| Proprietary | A manufactured stormwater treatment device, in which |
| Stormwater Treatment | stormwater receives treatment (specifically pollutant removal) |
| Device | before being discharged to the storm drainage conveyance system, |
| | to a stormwater management facility, or to an approved point of |
| | disposal. |
| Public Road | A road which is within a public right-of-way. It may be maintained |
| | by either private or public (state, city, county) funds. |

| Reconstruction | Projects that are undertaken to upgrade a roadway facility to acceptable geometric standards, and as a result, provide greater roadway width. The improvements may be in the form of additional lanes and/or wider shoulders and produce an improvement to the level of service for the facility. This normally includes the following types of works: projects that alter the original subgrade, constructing a major widening that results in the addition of a new continuous lane, channelization of signalized or left-turn refuges when not part of an overlay project, structure replacement, and/or similar projects. |
|---------------------------|---|
| Redevelopment | Redevelopment is defined as a project that entails construction |
| | activities, occurs on a previously developed site, and results in the addition or replacement of impervious surface with the following exceptions: Redevelopment does not include repair or maintenance activities taken to repair damage (in like kind) or taken to prevent the decline, lapse, or cessation in the use of an existing impervious surface – provided no additional hydrologic impact results from the repair or maintenance activity. Redevelopment does not include utility trenches in streets unless more than 50% of the street width is removed and re-paved. Redevelopment does not include construction activities immediately conducted in response to a public health or safety emergency or natural disaster. Redevelopment does not include construction activities to repair or replace damage caused by a public health or safety emergency or natural disaster – provided that the repair or replacement is within the prior existing footprint. |
| Release Rate | The controlled rate of release of drainage and runoff water from |
| | property, stormwater facilities, or conveyance systems during and |
| | following a storm event. |
| Replaced Impervious | Replaced impervious surface is defined as the removal of |
| Surface | impervious surface down to earth material and/or subgrade and |
| | replacement with new impervious surface. |
| Retention Facility | A facility designed to receive and hold stormwater runoff. Rather |
| | than storing and releasing the entire runoff volume as in a |
| | detention facility, retention facilities permanently retain a portion |
| | of the received stormwater on site, where it infiltrates, evaporates. |
| | or is absorbed by surrounding vegetation. |
| Right-of-way | The area of real property in which the City has a dedicated or |
| <u> </u> | acquired right-of-way interest in the real property. It shall include |

| | the area on, below or above the present and future streets, alleys, | | |
|----------------------|--|--|--|
| | avenues, roads, highways, parkways or boulevards dedicated or | | |
| | acquired as right-of-way. The term does not include the airwayes | | |
| | above a right-of-way with regard to wireless telecommunications | | |
| | or other non-wire telecommunications or broadcast service. | | |
| | easements obtained by utilities or private easements | | |
| Roadway Maintenance | Projects that preserve and extend the service life of the existing | | |
| Project | roadway or structure. This includes but is not limited to minor | | |
| FIOJECI | non structural overlays without widening, shin soals, recycle in | | |
| | non-structural overlays without widening, thip seals, recycle-in- | | |
| | place, latex-modified concrete overlays, crack sealing, bruge and | | |
| | rockrail screening, detector loop repairs, and drainage | | |
| | ennancement. | | |
| Sensitive Areas | Sensitive areas include: | | |
| | • Existing or created wetlands, including all mitigated | | |
| | wetlands. Limits are defined by wetland inventory reports | | |
| | approved by the US Fish and Wildlife Service, the Oregon | | |
| | Department of State Lands (ODSL), or the City. | | |
| | Rivers, streams, sloughs, swamps or creeks. Limits are | | |
| | defined by the top of the bank or first break in the slope | | |
| | measured upland from the mean high-water line. | | |
| | • Impoundments (lakes and ponds). Limits are defined by the | | |
| | top of the bank or first break in slope measured upland | | |
| | from mean high-water line. | | |
| | Sensitive areas shall not include stormwater management facilities | | |
| | including constructed wetlands, rain gardens, detention ponds, | | |
| | vegetative buffers adjacent to sensitive areas, or water features. | | |
| | such as lakes, constructed during an earlier phase of a development | | |
| | for specific purposes such as recreation. | | |
| Soil | The upper layer of earth in which plants grow which is black or dark | | |
| ••• | brown material typically consisting of a mixture of organic remains. | | |
| | clay and rock particles | | |
| Soil Disturbance | Any land or vegetation change including but not limited to | | |
| | clearing grubbing strinning removal of vegetation dredging | | |
| | grading excavating logging and storing of materials | | |
| Stormwater or | As defined in 40 CER 122 26(b)(13) "Stormwater" means that | | |
| Stormwater Runoff | nortion of precipitation that does not naturally percolate into the | | |
| Stornwater Runon | ground or evanorate, but flows via overland flow, interflow | | |
| | chappels, or pipes into a defined surface water chappel or a | | |
| | constructed infiltration facility. This includes show malt runoff and | | |
| | constructed initiation facility. This includes show melt fution and | | |
| Chamman and a r | Surface runon and uralinage. | | |
| Stormwater | A program to provide surface water quality and quantity controls | | |
| ivianagement Program | through structural and nonstructural methods. Examples of | | |
| | structural controls include swales, planters, rain gardens, and | | |

| | retention basins as well as structural source controls (e.g. covers |
|-----------------------|---|
| | and awnings, curbs for isolation, spill control manholes, and shut- |
| | off valves). Nonstructural controls include maintenance of surface |
| | water facilities, maintenance of roads (e.g., street sweeping, inlet |
| | cleaning), public education, implementation of intergovernmental |
| | agreements to provide for regional coordination, inspections, and |
| | preparation of stormwater control ordinances and regulations. |
| Stormwater | Any facility that is designed, constructed, and maintained to collect, |
| Management Facility | treat, filter, retain, or detain stormwater runoff during and after a |
| (SMF) | storm event for the purpose of controlling flows and/or reducing |
| | pollutants. SMF's include, but are not limited to, constructed |
| | wetlands, rain gardens, water quality swales, stormwater planters, |
| | infiltration facilities, and ponds. |
| Stream | A surface concentration of flow in an open channel in which flow of |
| | water occurs either perennially or intermittently. For the purposes |
| | of this manual, streams refer to drainage ways that are determined |
| | to be jurisdictional by ODSL or the United States Army Corps of |
| | Engineers (USACE). |
| Structure | A building or other major improvement that is built, constructed, or |
| | installed, not including minor improvements such as fences, utility |
| | poles, flagpoles, or irrigation system components that are not |
| | customarily regulated through zoning codes. |
| Time of Concentration | The time required for runoff to travel from the hydraulically most |
| (Tc) | distant point in the watershed to the outlet. The hydraulically most |
| (-) | distant point is the point with the longest travel time to the |
| | watershed outlet, and not necessarily the point with the longest |
| | flow distance to the outlet. |
| Underground Injection | A federal program under the Safe Drinking Water Act, delegated to |
| Control (UIC) Program | the Oregon Department of Environmental Quality (DEQ), which |
| | regulates the injection of water below ground. The intent of the |
| | program is to protect groundwater aquifers, primarily those used |
| | as a source of drinking water, from contamination |
| UIC System | An existing or proposed system that is designed and/or constructed |
| | in conformance with the requirements of the UIC Program. |
| Unserved Stormwater | An area or basin that does not have an existing conveyance system. |
| Area | either manmade or natural, that can serve as a Point of Disposal. |
| Waters of the State | Those waters defined in ORS Chapter 468B.005 or as amended, |
| | which includes lakes, bays, ponds, impounding reservoirs, springs, |
| | wells, rivers, streams, creeks, estuaries, marches, inlets, canals, the |
| | Pacific Ocean within the territorial limits of the State of Oregon. |
| | and all other bodies of surface or underground waters. natural or |
| | artificial, inland or coastal, fresh or salt, public or private (except |
| | those private waters which do not combine or effect a junction |
| | |

| | with natural surface or underground waters), which are wholly or | | | |
|---------------------|--|--|--|--|
| | partially within or bordering the state or within its jurisdiction [or | | | |
| | as currently defined by the U.S. Environmental Protection | | | |
| | Administration | | | |
| Water Quality Event | The Water Quality Event used in the design of stormwater | | | |
| Design Storm (WOE) | treatment facilities within the City shall be 1.38 inches per 24-hour | | | |
| | period. This design storm is representative of water quality storm | | | |
| | events in the local region. | | | |
| Wetlands | Areas that are inundated or saturated by surface or groundwater at | | | |
| | a frequency and duration sufficient to support, and that under | | | |
| | normal circumstances do support a prevalence of vegetation | | | |
| | typically adapted for life in saturated soil conditions. Wetlands are | | | |
| | those areas identified and delineates by a gualified wetlands | | | |
| | specialist as set forth in the Federal Manual for Identifying and | | | |
| | Delineating Jurisdictional Wetlands, January 1987, or by an | | | |
| | ODSL/USACE 404 permit. Wetlands may consist of: | | | |
| | Constructed Wetlands. Wetlands developed as a water | | | |
| | quality facility subject to change and maintenance as such | | | |
| | These areas must be clearly defined and senarated from | | | |
| | naturally occurring or created wetlands | | | |
| | Created Wetlands, Created Wetlands are wetlands | | | |
| | Created Wetlands. Created Wetlands are wetlands developed in an area proviously identified as non-wetland | | | |
| | to replace or mitigate wetland destruction or | | | |
| | displacement. A greated wetland chall be regulated and | | | |
| | displacement. A created wetland shall be regulated and | | | |
| | managed the same as an existing wetland. | | | |
| | • Existing Wetlands. Existing wetland are those identified and | | | |
| | delineated as set forth in the Federal manual for Identifying | | | |
| | and Delineating Jurisdictional Wetlands, January 1987, or as | | | |
| | amended, by a qualified wetlands specialist. | | | |
| | | | | |

Acronyms and Abbreviations

| CFR | Code of Federal Regulations | EPA | Environmental Protection Agency |
|------|---------------------------------------|------|---------------------------------|
| CEG | Certified Engineering Geologist | EOR | Engineer of Record |
| cfs | cubic feet per second | CWA | Clean Water Act |
| BMPs | Best Management Practices | City | City of Keizer |
| ASTM | American Society of Testing Materials | CN | Curve Number |

| EPSC | Erosion Prevention and Sediment Control |
|---------|--|
| FEMA | Federal Emergency Management Agency |
| GI | Green Infrastructure |
| GIS | Geographic Information System |
| GSI | Green Stormwater Infrastructure |
| GULD | General Use Level Designation |
| HDPE | High Density Polyethylene |
| HEC-RAS | Hydrologic Engineering Center River Analysis System |
| HGL | Hydraulic Grade Line |
| HSG | Hydrologic Soil Group |
| LID | Low Impact Development |
| мсс | Marion County Code |
| MEF | Maximum Extent Feasible |
| MS4 | Municipal Separate Storm Sewer System |
| NPDES | National Pollutant Discharge Elimination System |
| NRCP | Non-reinforced Concrete Pipe |
| NRCS | Natural Resources Conservation Service |
| 0&M | Operations and Maintenance |
| ODEQ | Oregon Department of Environmental Quality |
| ODOT | Oregon Department of Transportation |
| | |

| ODSL | Oregon Department of State Lands |
|-------|---|
| OPSC | Oregon Plumbing Specialty Code |
| ORS | Oregon Revised Statutes |
| PAC | Porous Asphalt Concrete |
| PVC | Polyvinyl Chloride |
| PE | Professional Engineer |
| PLS | Professional Land Surveyor |
| RCP | Reinforced Concrete Pipe |
| RE | Registered Engineer |
| scs | Soil Conservation Service |
| SWMA | Stormwater Management Area |
| SWF | Stormwater Management Facility |
| ΤΑΡΕ | Technology Assessment Protocol Ecology |
| Тс | Time of Concentration |
| TR-55 | Technical Release 55 |
| TSS | Total Suspended Solids |
| UIC | Underground Injection Control |
| UICMP | City of Keizer Underground Injection Control Management Plan |
| USACE | United States Army Corps of Engineers |
| WQE | Water Quality Event |
| WQF | Water Quality Flow |
| WQV | Water Quality Volume |
| | |

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