

Irrigation Permit Application

Development Services

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Permit applications must be submitted in-person by the owner or their authorized agent.

Project Location: <i>(complete the following)</i>	
Street Address:	
Owner Name:	
Water Source: <i>(check the appropriate boxes)</i>	
<input type="checkbox"/> City of Krum <input type="checkbox"/> Bolivar Water Supply Corporation <input type="checkbox"/> Private water well (Note: direct cross connection of private well water source and public water source is not allowed. Air gap separation is required.)	
Irrigation Contractor: <i>(complete the following; registration required if contractor; if homeowner, must use and specify irrigation or plumbing contractor for connection of irrigation system to domestic water supply)</i>	
Company Name:	Email Address:
Contact Person:	Phone / Cell #:
Street Address:	Fax #:
City, State, Zip Code:	
Subcontractors: <i>(only provide if homeowner is installing irrigation system; contractor registration required)</i>	
Irrigation Contractor (if applicable):	Plumbing Contractor (if applicable):
Backflow Prevention Device Tester/Contractor: <i>(upon completion of the irrigation system, backflow prevention device must be tested prior to final inspection of irrigation system. Complete the following for the backflow prevention device tester/contractor.)</i>	
Company Name:	Email Address:
Contact Person:	Phone / Cell #:
Street Address:	Fax #:
City, State, Zip Code:	
Items Required with Application: <i>(check the appropriate boxes to indicate items submitted with application)</i>	
<input type="checkbox"/> Application <i>(1 completed & signed original)</i>	
<input type="checkbox"/> Irrigation System Plans <i>(2 sets of plans; maximum 24" x 36" in size; irrigator's seal required)</i>	
<input type="checkbox"/> Irrigation Permit Checklist <i>(required for all irrigation system plans; 1 completed original)</i>	
<input type="checkbox"/> Fee <i>(Single-family and two-family residential - \$100; multifamily and nonresidential - \$200)</i>	
<input type="checkbox"/> Contractor Registration <i>(Submit contractor registration application if not registered or renew registration if not current)</i>	

Acknowledgement: (complete the following and sign)

I HEREBY CERTIFY THAT I AM THE OWNER OR AUTHORIZED AGENT OF THE OWNER. AFTER CLOSE REVIEW OF THE APPLICATION I FURTHER CERTIFY THAT THE INFORMATION PROVIDED IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE; THAT THE WORK SHALL COMPLY WITH ALL PROVISIONS OF KRUM'S LAWS AND ORDINANCES WHETHER SPECIFIED OR NOT; AND THAT THE ISSUANCE OF THE PERMIT DOES NOT PRESUME TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF ANY FEDERAL, STATE, OR LOCAL LAW REGULATING CONSTRUCTION OR THE PERFORMANCE OF CONSTRUCTION. AN ISSUED PERMIT BECOMES INVALID IF THE WORK AUTHORIZED BY THIS PERMIT DOES NOT COMMENCE ONSITE WITHIN 180 DAYS OF ISSUANCE OR IF THE WORK ON THE SITE IS INCOMPLETE DUE TO SUSPENSION OR ABANDONMENT 180 DAYS AFTER WORK COMMENCED. ALL PERMITS REQUIRE FINAL INSPECTION AND/OR CERTIFICATE OF OCCUPANCY.

Signature:	Email Address:
Printed Name:	Phone / Cell #:
Date:	Fax #:

Irrigation Permit Checklist

The following is a partial listing of requirements for irrigation systems as found in Krum's development regulations and policies. Applicants shall indicate compliance with standards by checking the box adjacent to the standard or indicate "NA" if not applicable. Failure to comply with standards could result in rejection of application and/or delay of irrigation permit approval.

Irrigation Plan Format and Standards: *(check if provided)*

- Maximum sheet size shall be 24" x 36", black and white drawing on bond paper in landscape or portrait view. No blue-line copies will be accepted. Color line work and symbols may be used to highlight components of irrigation system.
- Irrigation plan is clear and legible. Use a variety of line types and line weights. Do not use grey-scale shading; use stipple shading instead. Offsite information and onsite existing conditions information may be screened for clarity.
- Plan is drawn to scale. Scale may be engineering scale or architectural scale.
- Provide north arrow, graphic scale, and written scale in close proximity to each other.
- Title block shall be in the lower, right-hand corner of the irrigation plan. The title block shall contain: address or location of irrigation system to be installed; irrigator's seal, signature, date of signing & date of preparation, and irrigation contractor company name, address, and phone number.
- Orient irrigation plan so that north is to the top or left-hand side of sheet.
- If irrigation plan uses abbreviations, provide legend.
- Show and label all structures, major features, and boundaries of the areas to be irrigated.
- If irrigation system is zoned, show and label zones and zone flow measurements for each zone.
- Indicate design pressure.
- Show and label size of main line and lateral piping.
- Show and label type and size of backflow prevention device. Unless otherwise approved, backflow device can be no more than three feet (3') from water meter connection and must be below grade within a utility box with top of box level with top of curb. Shutoff valves shall be provided on both sides of backflow prevention device.
- Show and label types and sizes of all irrigation heads.
- Show, label location, and specify type of irrigation controller(s).
- Show, label location, and specify type of rain and freeze sensor(s). (Required.)
- Show and label miscellaneous valves (zone, master, isolation, etc.), quick couplers, pressure regulation components, and other flow control hardware.