

**567—40.3(17A,455B) Forms.** All forms used by the public to apply for department approvals and to report on activities related to the department's public water supply program may be obtained on the department's website at [www.iowadnr.gov](http://www.iowadnr.gov) or upon request. Properly completed forms shall be submitted to the department as noted in the form instructions.

**40.3(1) Construction permit application forms.** The required public water supply construction permit application forms (also known as schedules) and other forms are listed below.

Schedule No.	Form Name	Form Number
-	Water Supply Service Agreement	542-3121
1a	General Information	542-3178
1b	Minor Water Main Construction Permit	542-3151
1c	Fee Calculations	542-3179
2a	Water Mains, General	542-3030
2b	Water Mains, Specifications	542-3031
2c	Notification of Minor Water Main Construction	542-3152
3a	Water System, Design Capacity Data	542-3032
3b	Source Information	542-3029
3c	Water Quality Data	542-3028
4	Site Approval	542-3078
5a	Well Construction	542-3027
5b	Well Appurtenances	542-3026
5c	Well Profile	542-3077
5d	Surface Water Supply	542-3139
6a	Distribution Water Storage Facilities	542-3140
7	Schematic Flow Diagram	542-3142
8	Aeration	542-3143
9	Clarification-Sedimentation	542-3144
10	Suspended Solids Contact	542-3145
11	Ion Exchange	542-3146
12	Filters	542-3147
13a	Chemical Addition	542-3241
13b	Dry Chemical Addition	542-3130
13c	Gas Chlorination	542-3131
13d	Fluoridation	542-3132
13e	Sampling and Testing	542-3133
14	Pumping Station	542-3134
15	Water Storage Facilities	542-3135
16a	Wastewater General	542-3136
16b	Waste Treatment Ponds	542-3137
16c	Filtration and Mechanical	542-3138
16d	Discharge to Sewer	542-3103
-	Notification of Completion of Construction	542-3019

**40.3(2) Operation permit and public water supply forms.** The required public water supply sampling forms and the operation permit application and monthly operating report (MOR) forms are available from the department.

[ARC 9395C, IAB 7/9/25, effective 8/13/25]