Appendix 2. Graphs

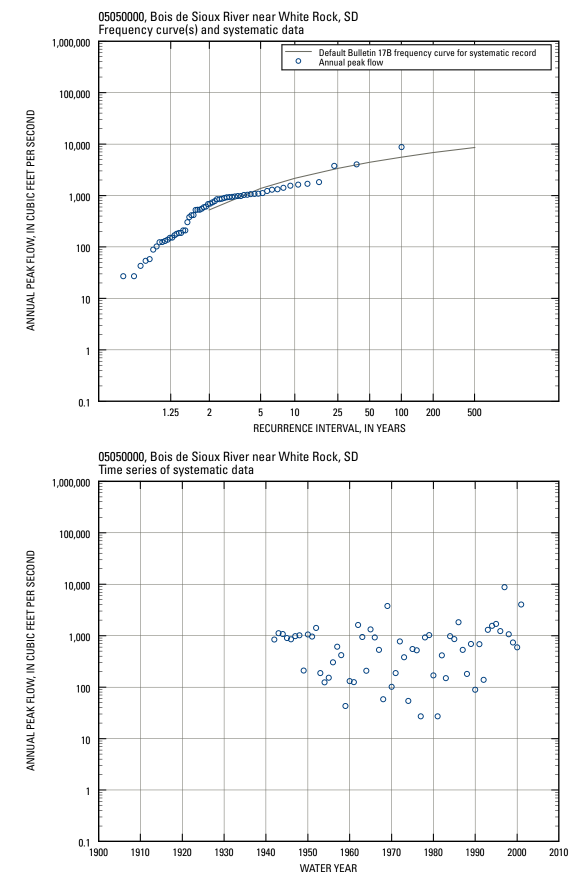
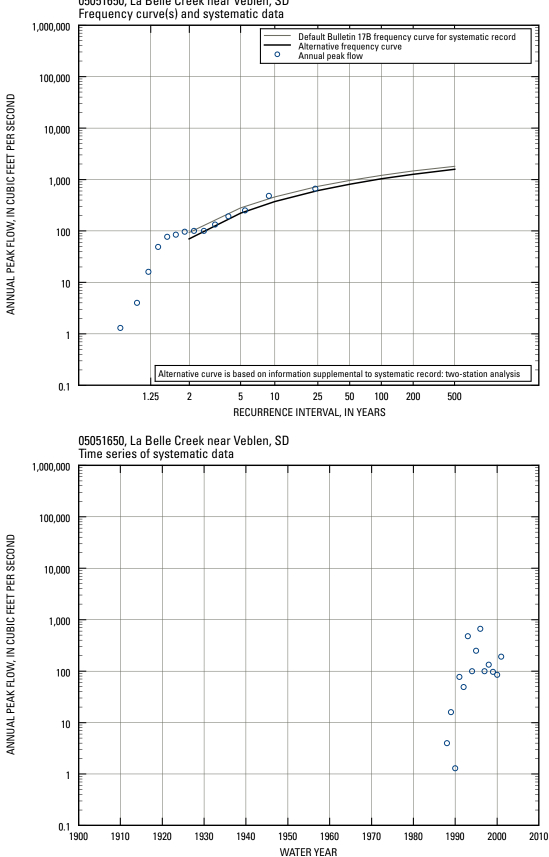
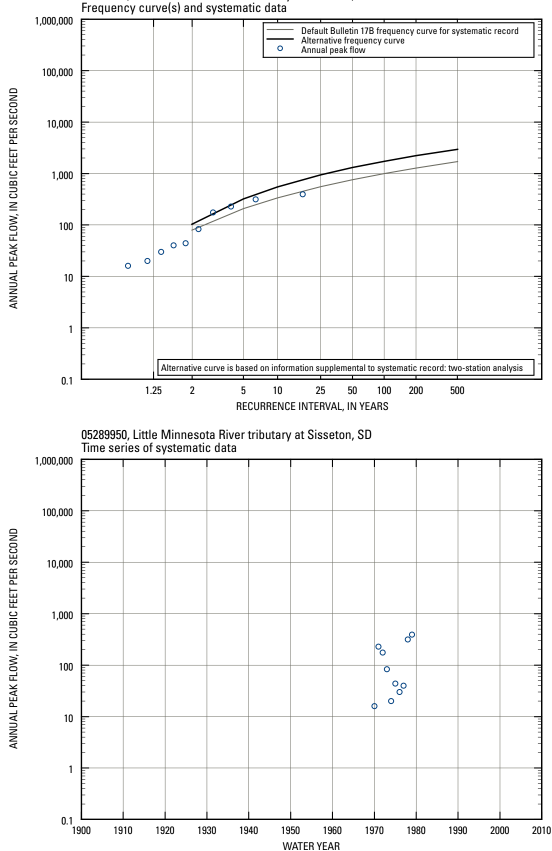


Figure 11.1 Peak-flow information for station 05050000, Bois de Sioux River near White Rock, SD.



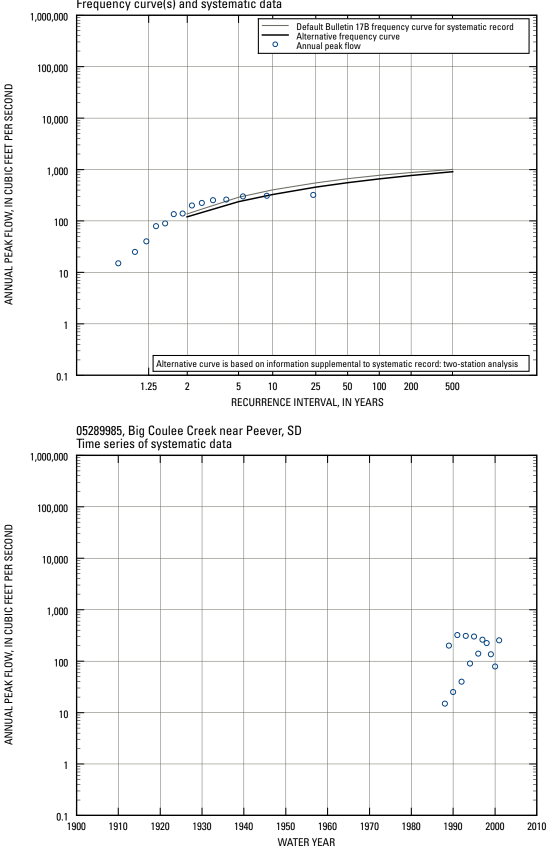
05051650, La Belle Creek near Veblen, SD

Figure 11.2 Peak-flow information for station 05051650, La Belle Creek near Veblen, SD.



05289950, Little Minnesota River tributary at Sisseton, SD Frequency curve(s) and systematic data

Figure 11.3 Peak-flow information for station 05289950, Little Minnesota River tributary at Sisseton, SD.



05289985, Big Coulee Creek near Peever, SD Frequency curve(s) and systematic data

Figure 11.4 Peak-flow information for station 05289985, Big Coulee Creek near Peever, SD.

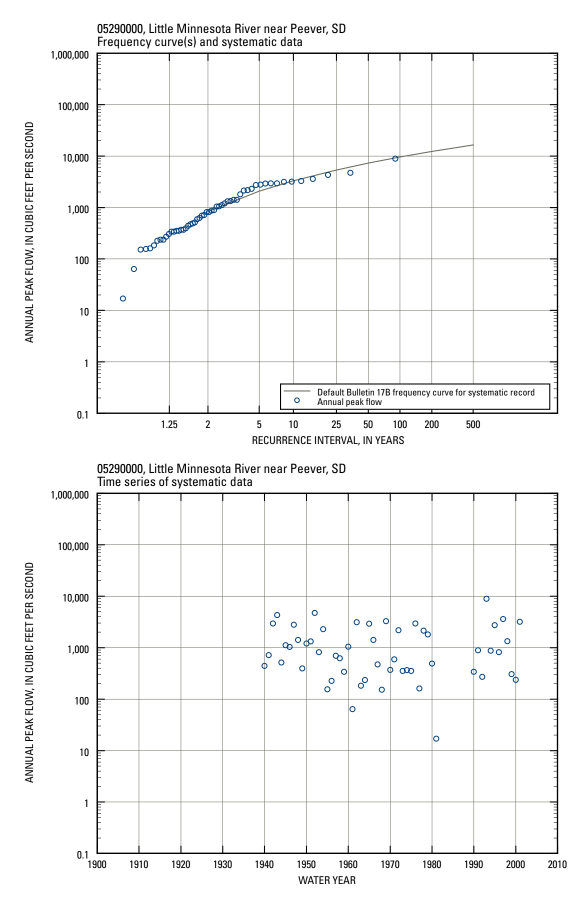


Figure 11.5 Peak-flow information for station 05290000, Little Minnesota River near Peever, SD.

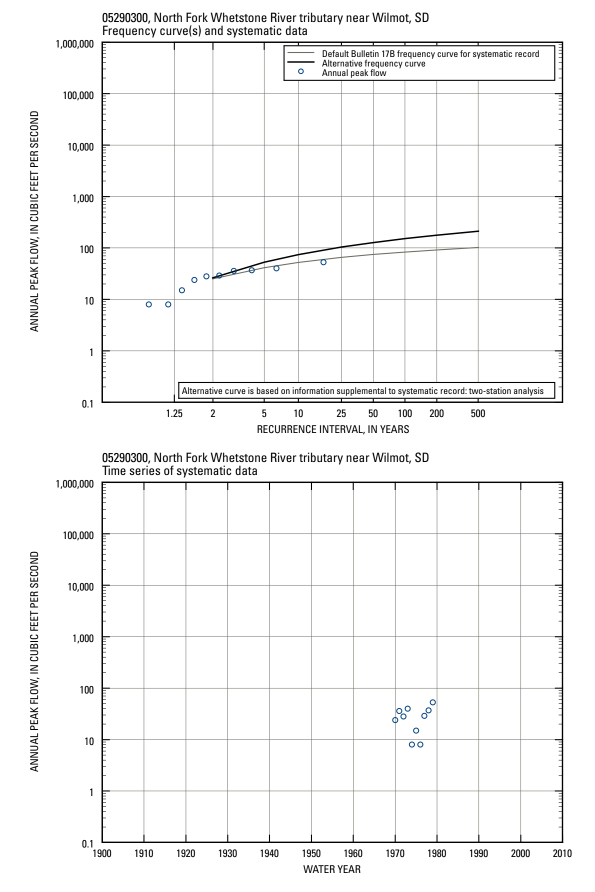
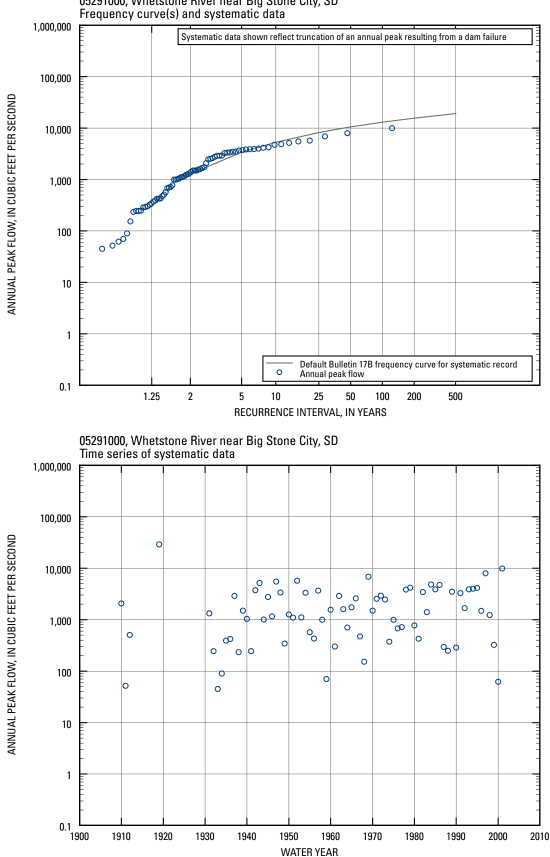
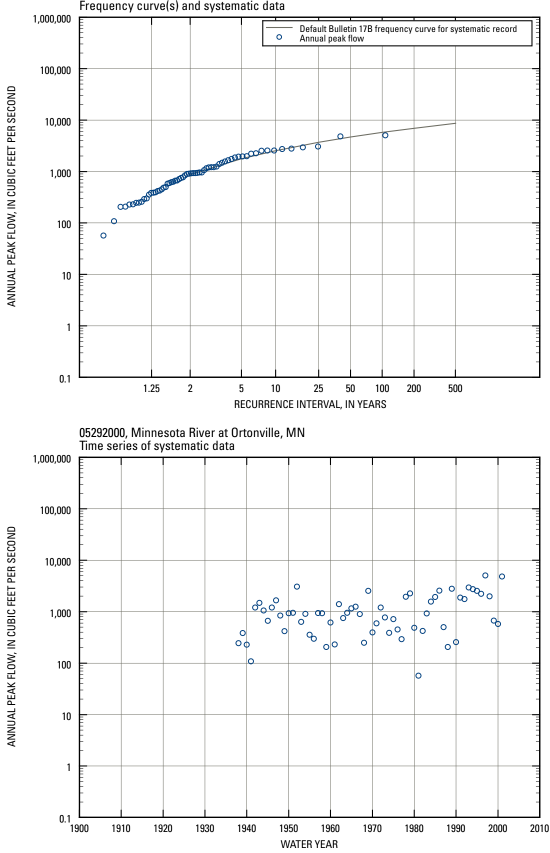


Figure 11.6 Peak-flow information for station 05290300, North Fork Whetstone River tributary near Wilmot, SD.



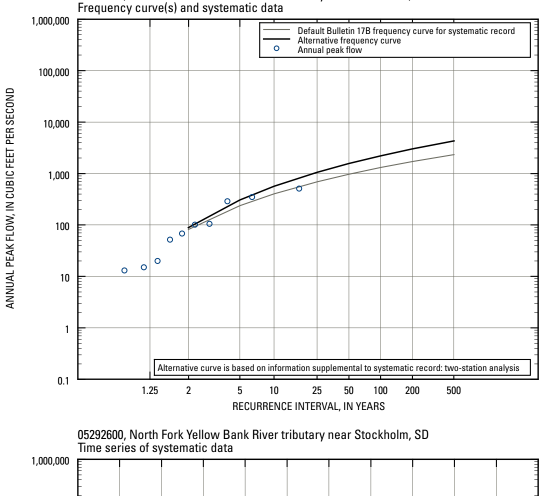
05291000, Whetstone River near Big Stone City, SD

Figure 11.7 Peak-flow information for station 05291000, Whetstone River near Big Stone City, SD.



05292000, Minnesota River at Ortonville, MN Frequency curve(s) and systematic data

Figure 11.8 Peak-flow information for station 05292000, Minnesota River at Ortonville, MN.



05292600, North Fork Yellow Bank River tributary near Stockholm, SD Frequency curve(s) and systematic data

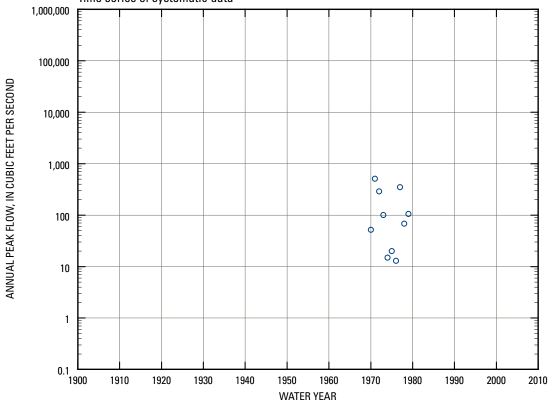
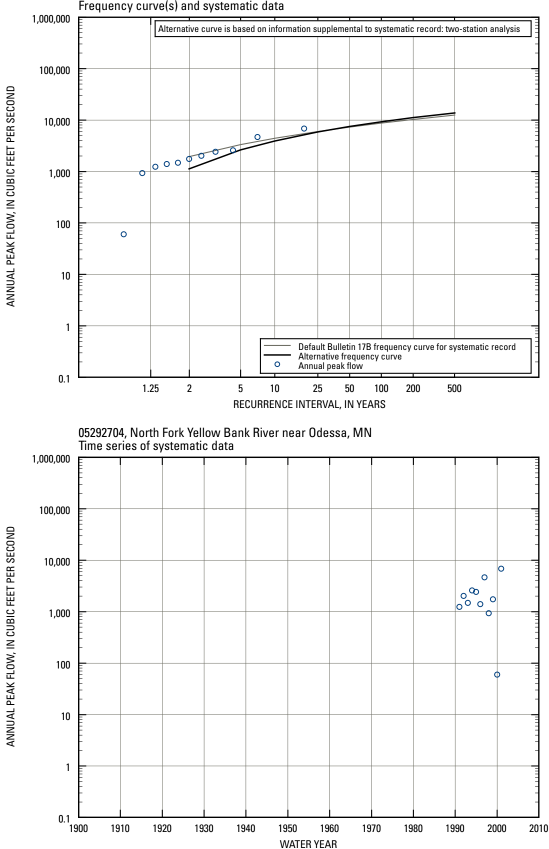


Figure 11.9 Peak-flow information for station 05292600, North Fork Yellow Bank River tributary near Stockholm, SD.



05292704, North Fork Yellow Bank River near Odessa, MN Frequency curve(s) and systematic data

Figure 11.10 Peak-flow information for station 05292704, North Fork Yellow Bank River near Odessa, MN.

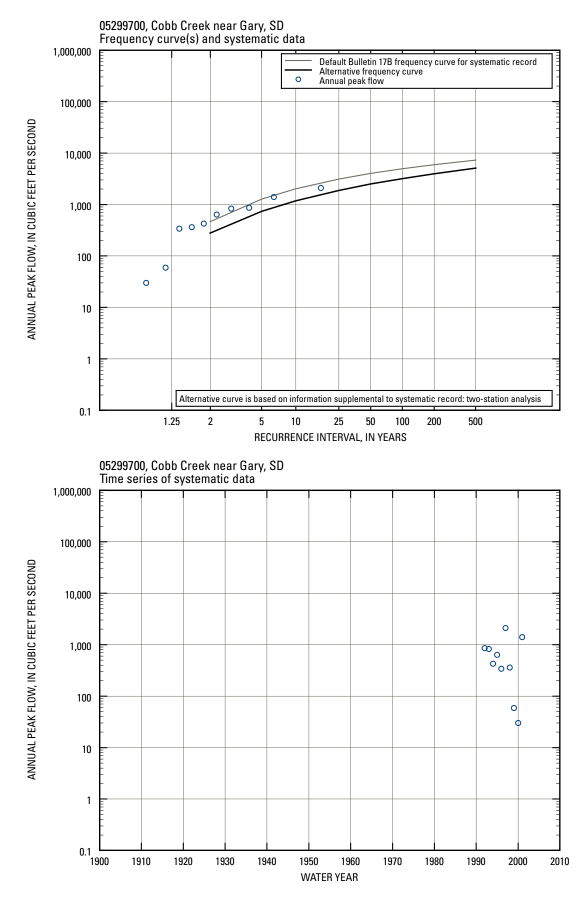


Figure 11.11 Peak-flow information for station 05299700, Cobb Creek near Gary, SD.

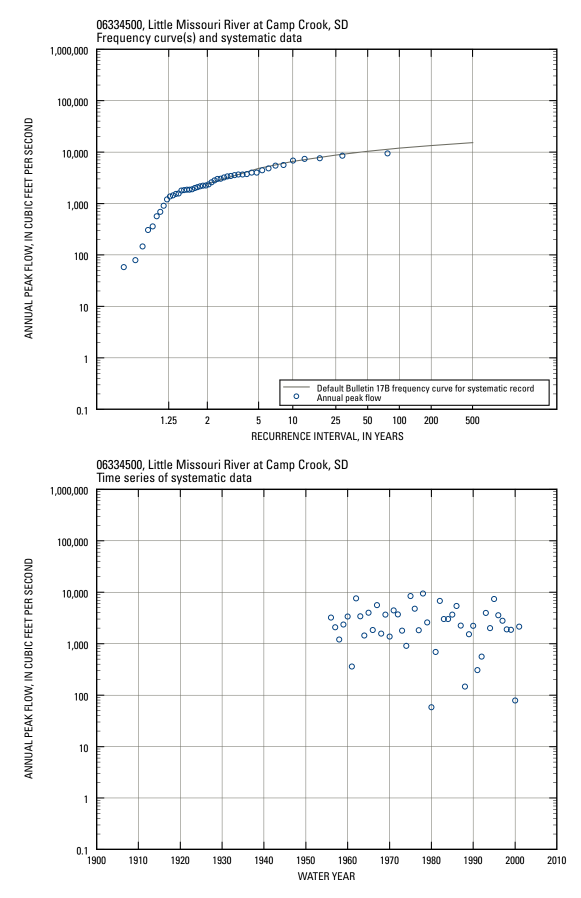
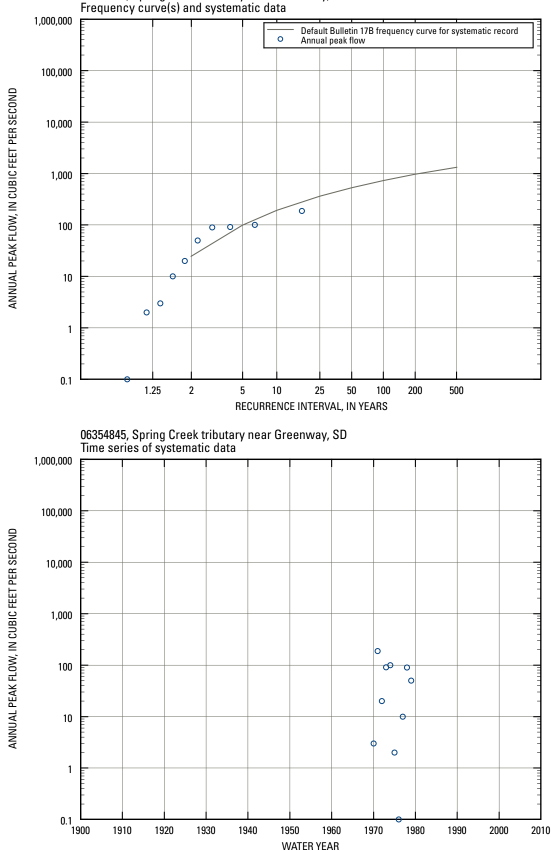


Figure 11.12 Peak-flow information for station 06334500, Little Missouri River at Camp Crook, SD.



06354845, Spring Creek tributary near Greenway, SD Frequency curve(s) and systematic data

Figure 11.13 Peak-flow information for station 06354845, Spring Creek tributary near Greenway, SD.

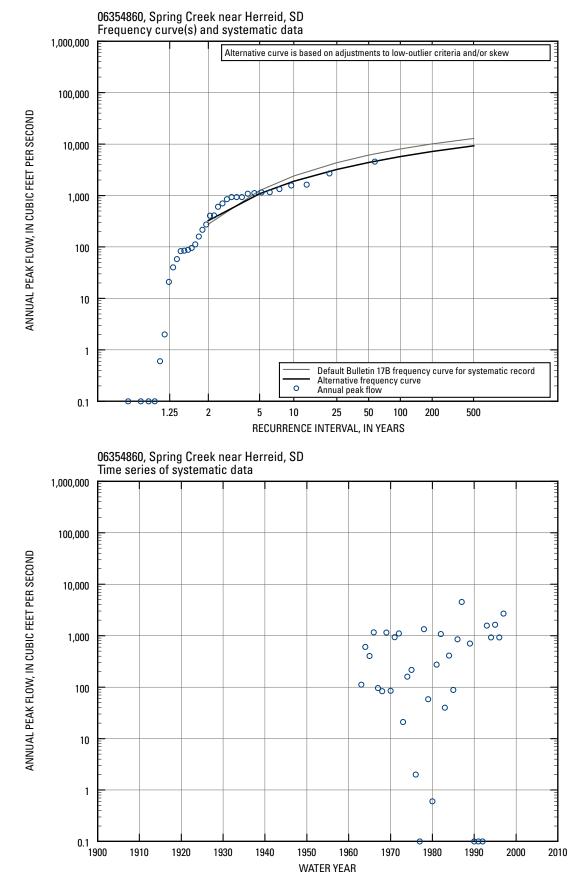


Figure 11.14 Peak-flow information for station 06354860, Spring Creek near Herreid, SD.

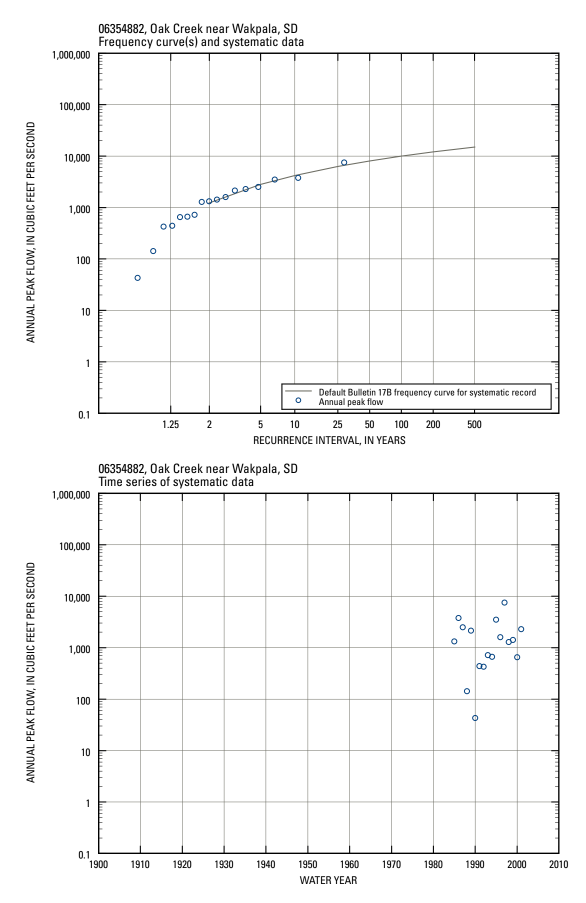
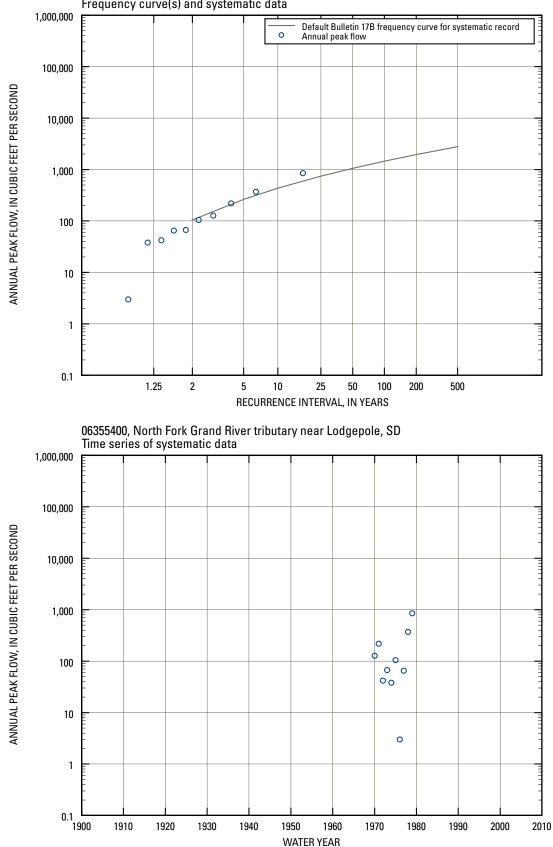
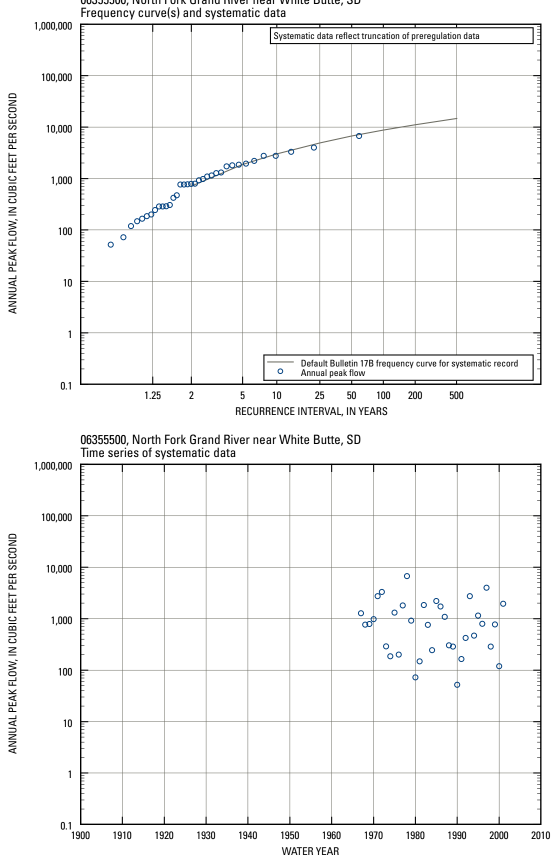


Figure 11.15 Peak-flow information for station 06354882, Oak Creek near Wakpala, SD.



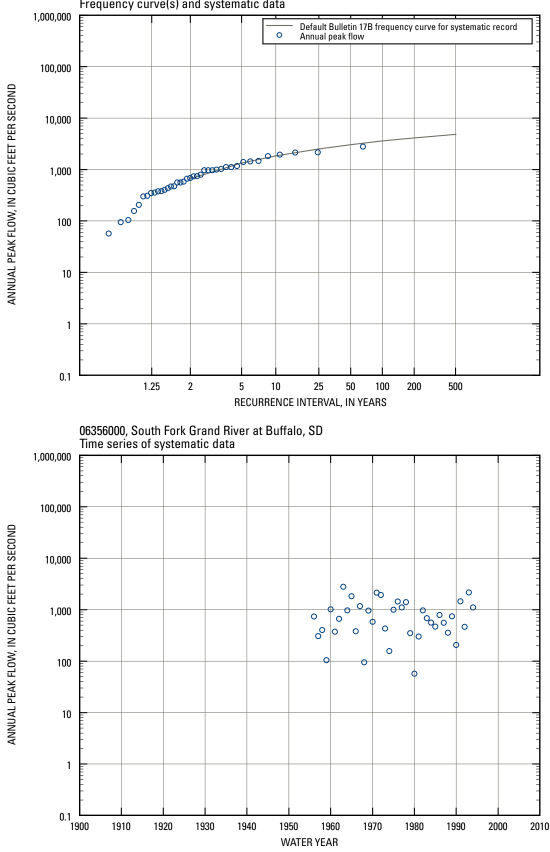
06355400, North Fork Grand River tributary near Lodgepole, SD Frequency curve(s) and systematic data

Figure 11.16 Peak-flow information for station 06355400, North Fork Grand River tributary near Lodgepole, SD.



06355500, North Fork Grand River near White Butte, SD

Figure 11.17 Peak-flow information for station 06355500, North Fork Grand River near White Butte, SD.



06356000, South Fork Grand River at Buffalo, SD Frequency curve(s) and systematic data

Figure 11.18 Peak-flow information for station 06356000, South Fork Grand River at Buffalo, SD.

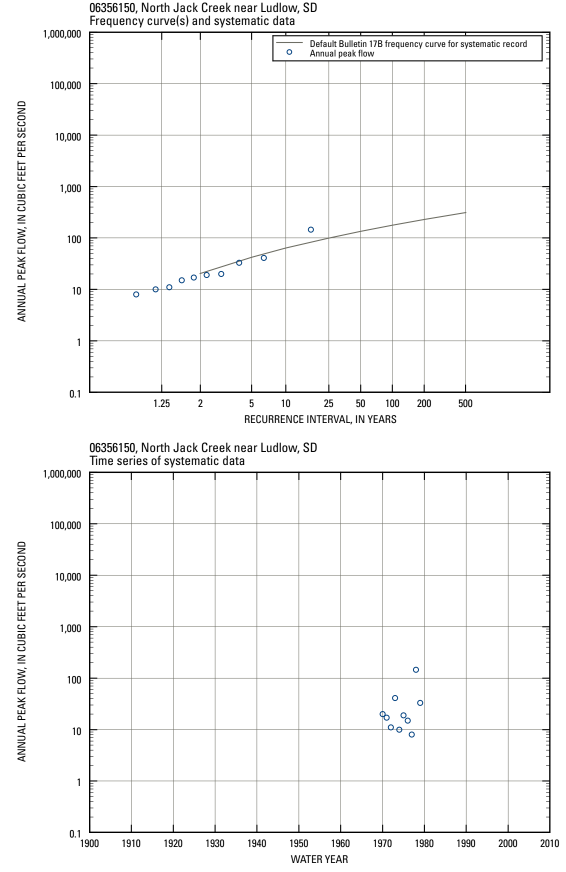


Figure 11.19 Peak-flow information for station 06356150, North Jack Creek near Ludlow, SD.

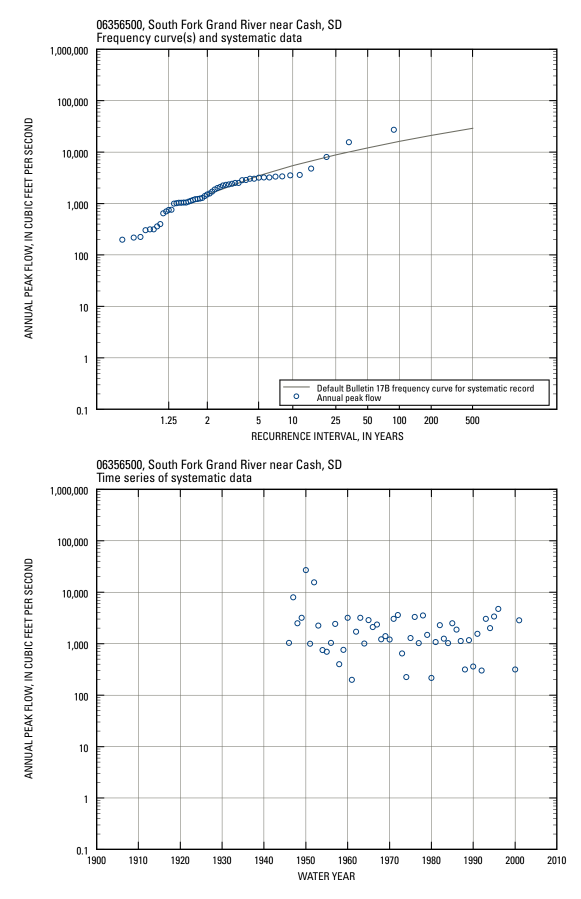
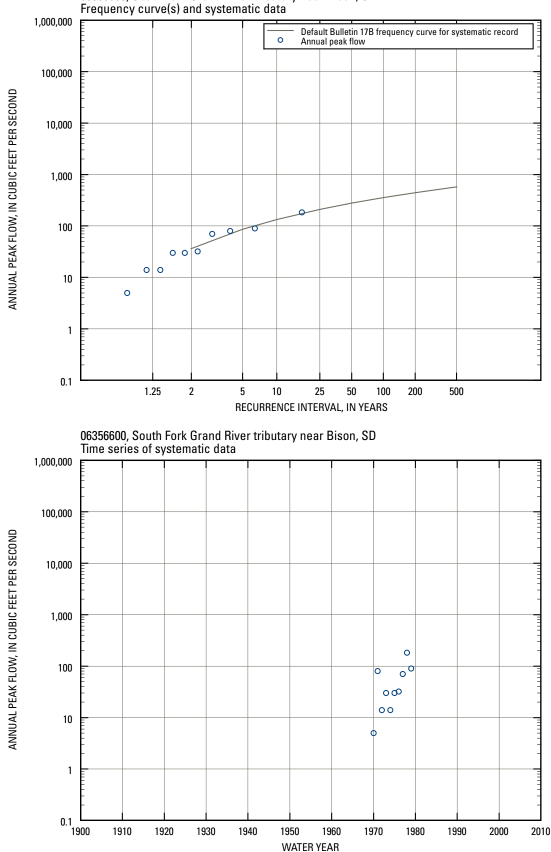


Figure 11.20 Peak-flow information for station 06356500, South Fork Grand River near Cash, SD.



06356600, South Fork Grand River tributary near Bison, SD

Figure 11.21 Peak-flow information for station 06356600, South Fork Grand River tributary near Bison, SD.

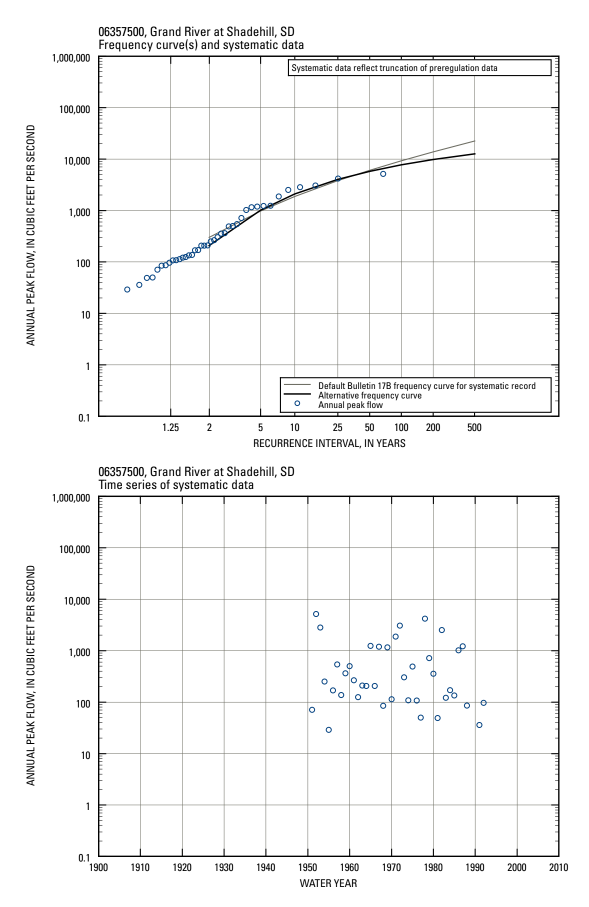


Figure 11.22 Peak-flow information for station 06357500, Grand River at Shadehill, SD.

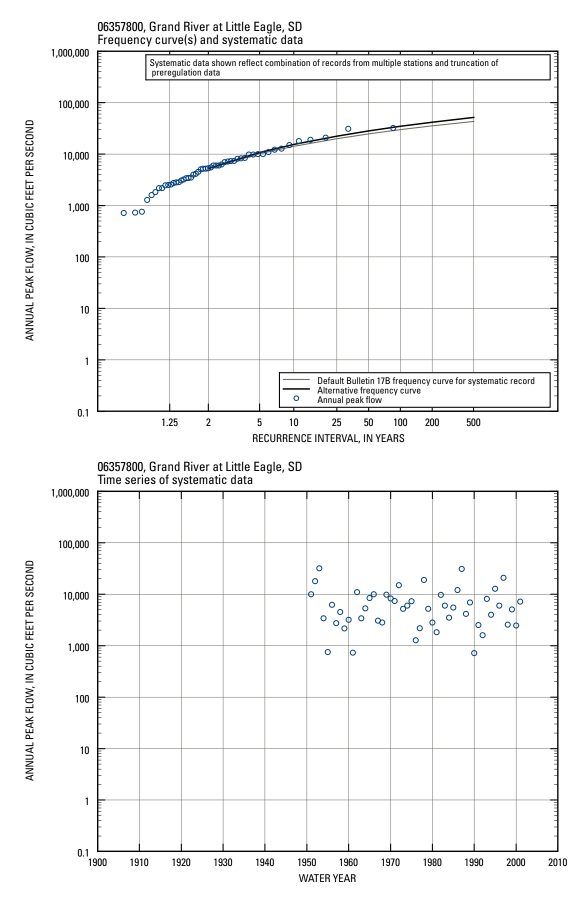
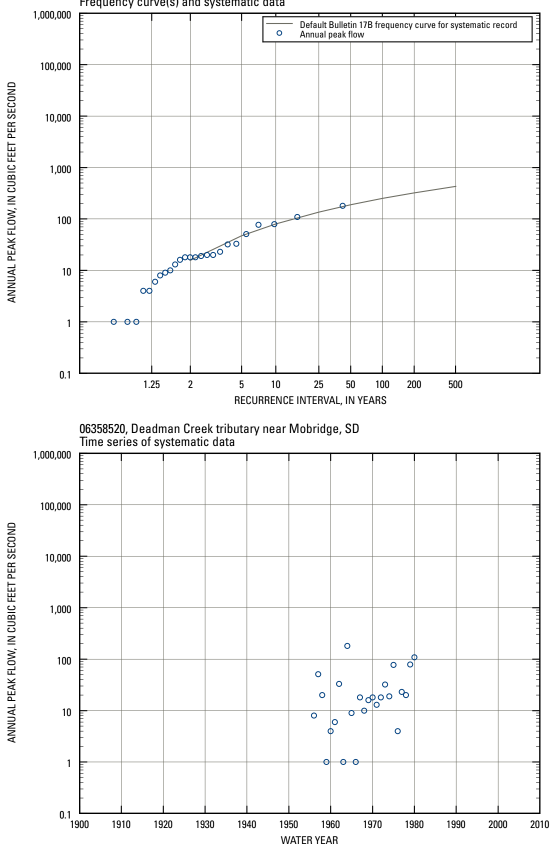
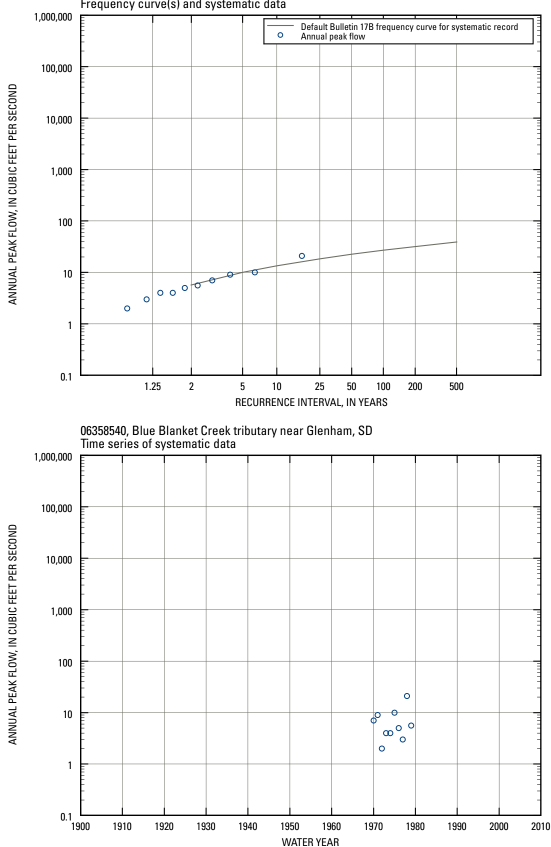


Figure 11.23 Peak-flow information for station 06357800, Grand River at Little Eagle, SD.



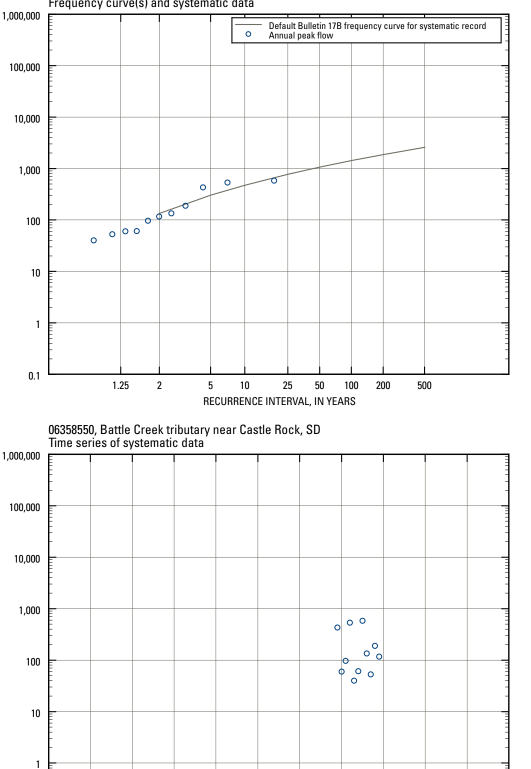
06358520, Deadman Creek tributary near Mobridge, SD Frequency curve(s) and systematic data

Figure 11.24 Peak-flow information for station 06358520, Deadman Creek tributary near Mobridge, SD.



06358540, Blue Blanket Creek tributary near Glenham, SD Frequency curve(s) and systematic data

Figure 11.25 Peak-flow information for station 06358540, Blue Blanket Creek tributary near Glenham, SD.



06358550, Battle Creek tributary near Castle Rock, SD Frequency curve(s) and systematic data

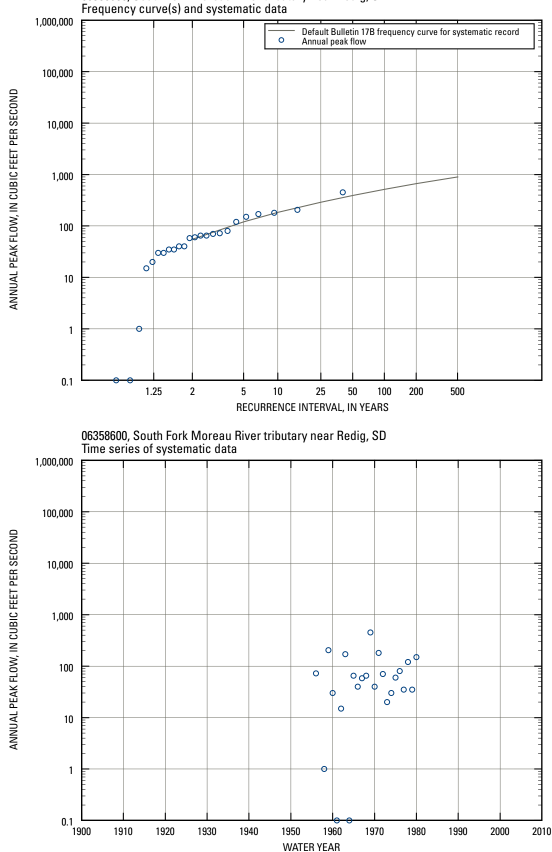
ANNUAL PEAK FLOW, IN CUBIC FEET PER SECOND

ANNUAL PEAK FLOW, IN CUBIC FEET PER SECOND

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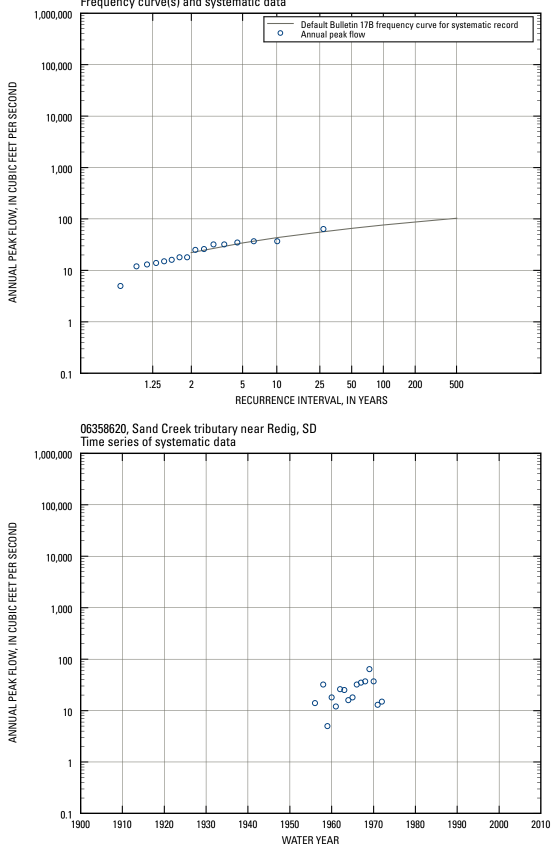
Figure 11.26 Peak-flow information for station 06358550, Battle Creek tributary near Castle Rock, SD.

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06358600, South Fork Moreau River tributary near Redig, SD

Figure 11.27 Peak-flow information for station 06358600, South Fork Moreau River tributary near Redig, SD.



06358620, Sand Creek tributary near Redig, SD Frequency curve(s) and systematic data

Figure 11.28 Peak-flow information for station 06358620, Sand Creek tributary near Redig, SD.

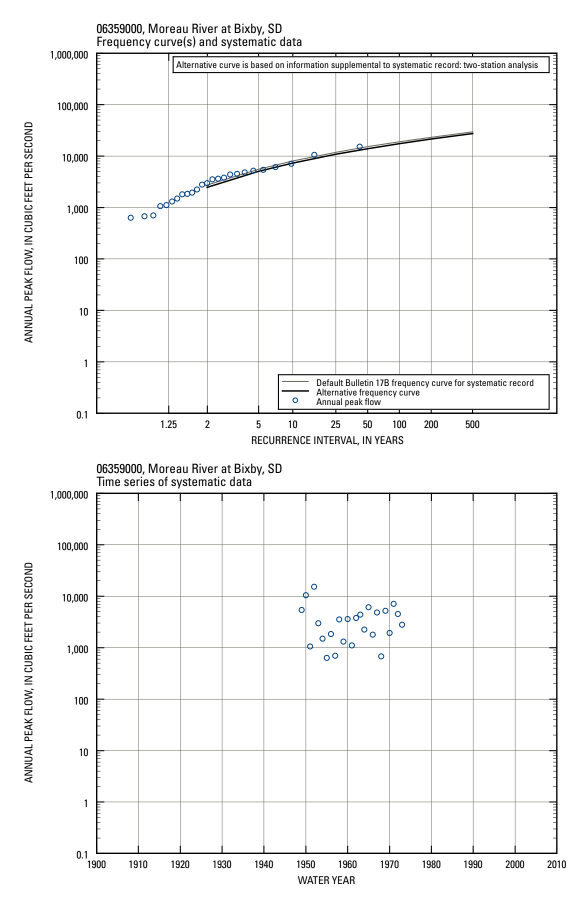
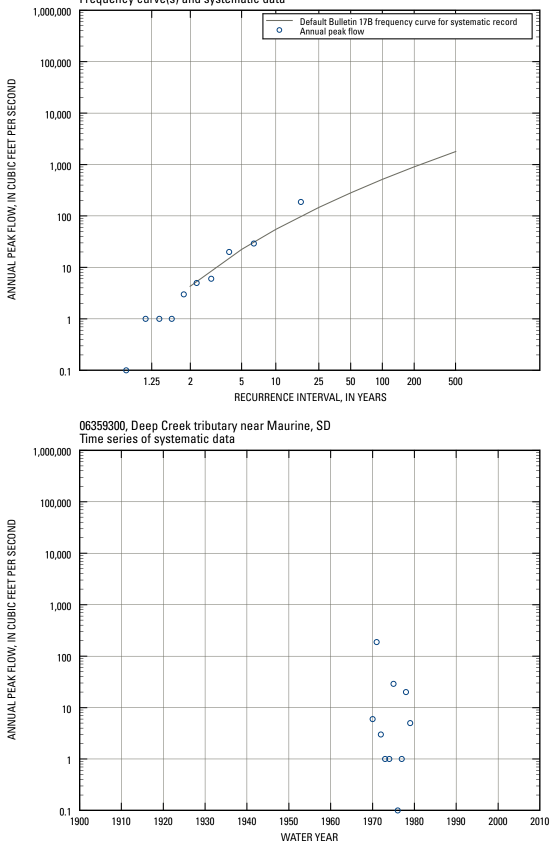


Figure 11.29 Peak-flow information for station 06359000, Moreau River at Bixby, SD.



06359300, Deep Creek tributary near Maurine, SD Frequency curve(s) and systematic data

Figure 11.30 Peak-flow information for station 06359300, Deep Creek tributary near Maurine, SD.

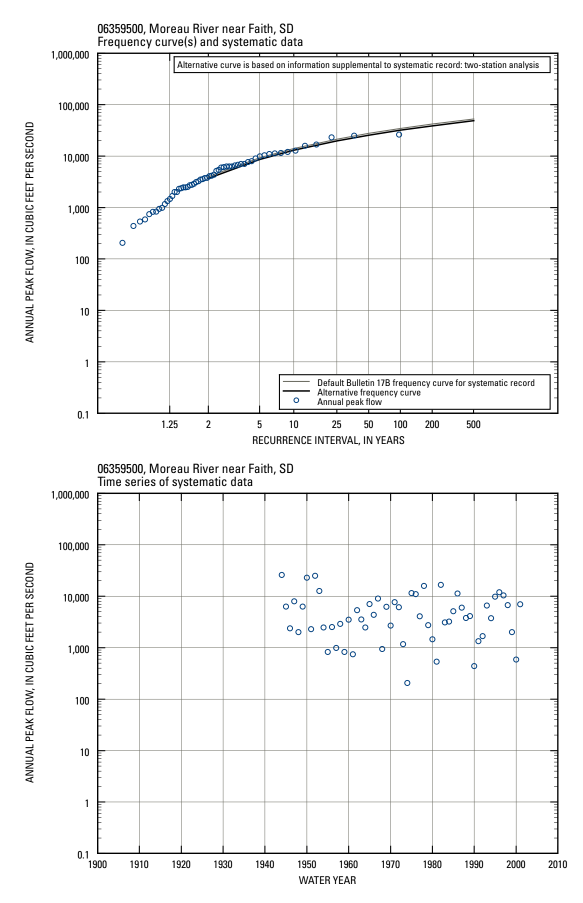
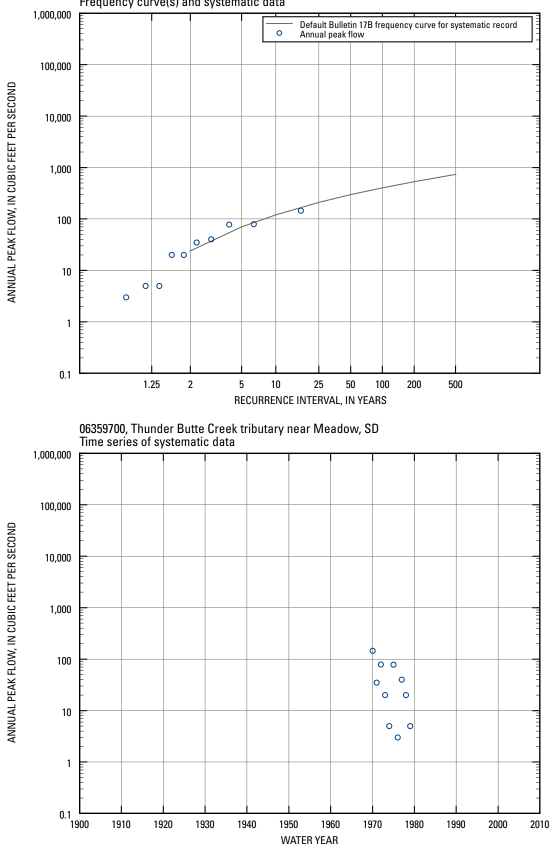
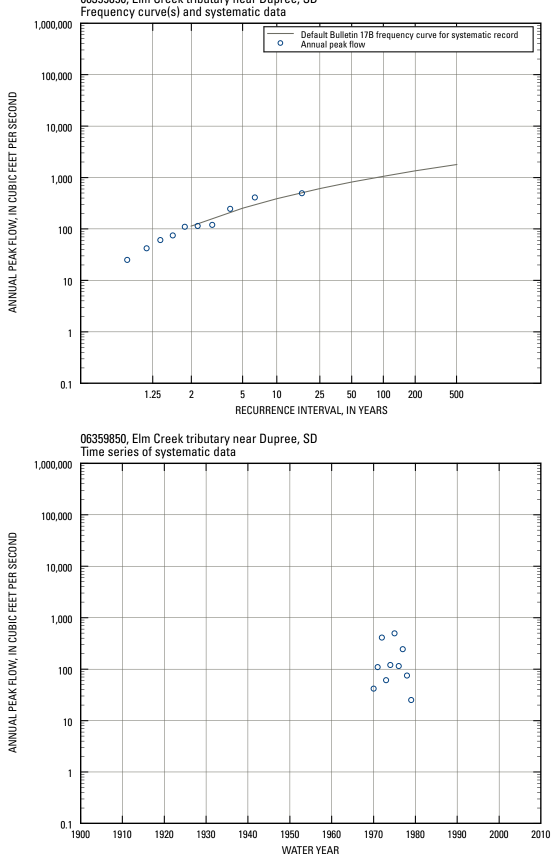


Figure 11.31 Peak-flow information for station 06359500, Moreau River near Faith, SD.



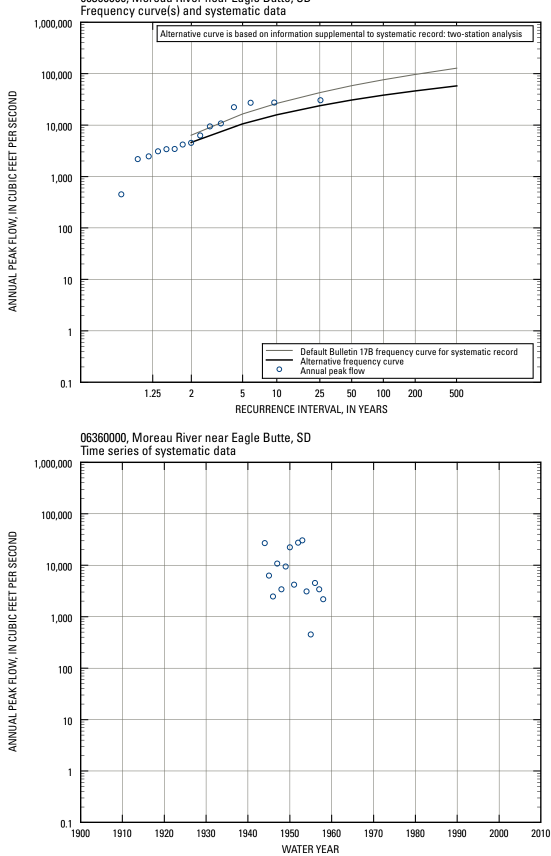
06359700, Thunder Butte Creek tributary near Meadow, SD Frequency curve(s) and systematic data

Figure 11.32 Peak-flow information for station 06359700, Thunder Butte Creek tributary near Meadow, SD.



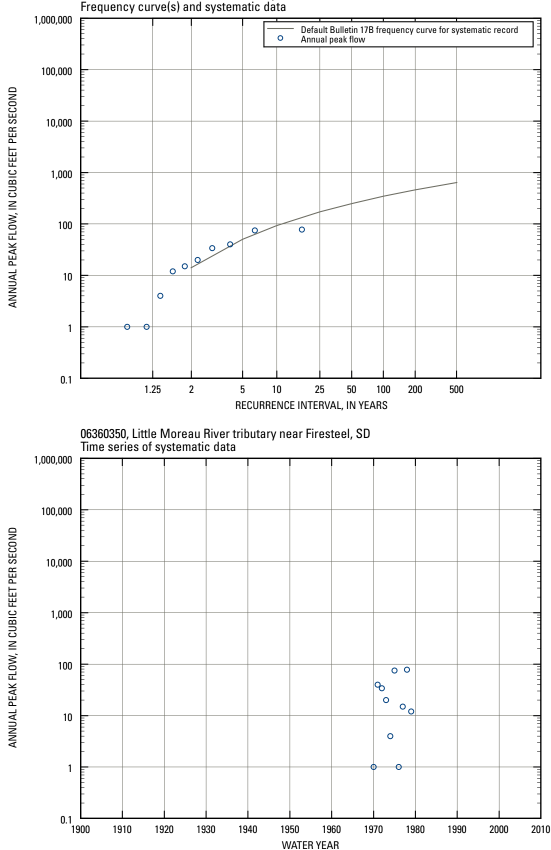
06359850, Elm Creek tributary near Dupree, SD

Figure 11.33 Peak-flow information for station 06359850, Elm Creek tributary near Dupree, SD.



06360000, Moreau River near Eagle Butte, SD

Figure 11.34 Peak-flow information for station 06360000, Moreau River near Eagle Butte, SD.



06360350, Little Moreau River tributary near Firesteel, SD Frequency curve(s) and systematic data

Figure 11.35 Peak-flow information for station 06360350, Little Moreau River tributary near Firesteel, SD.

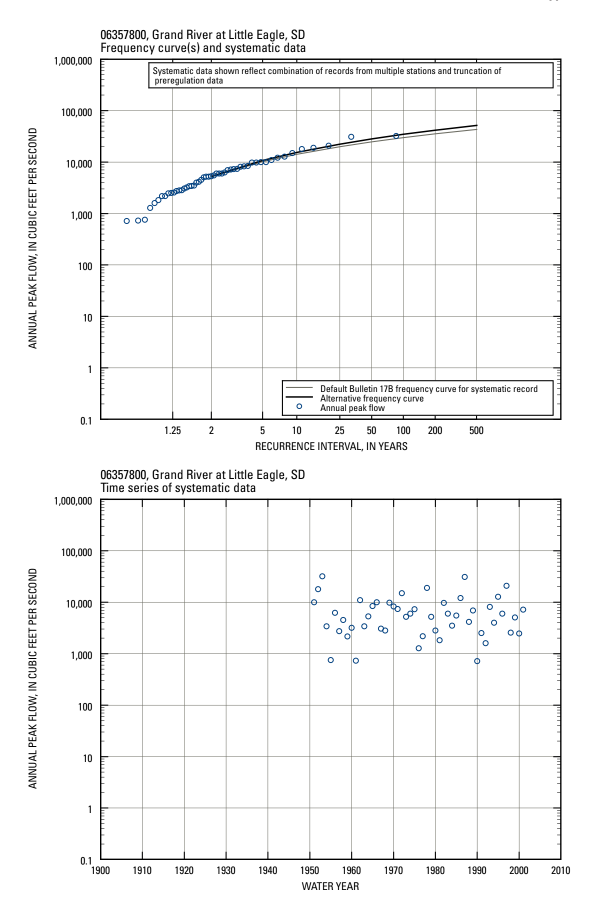
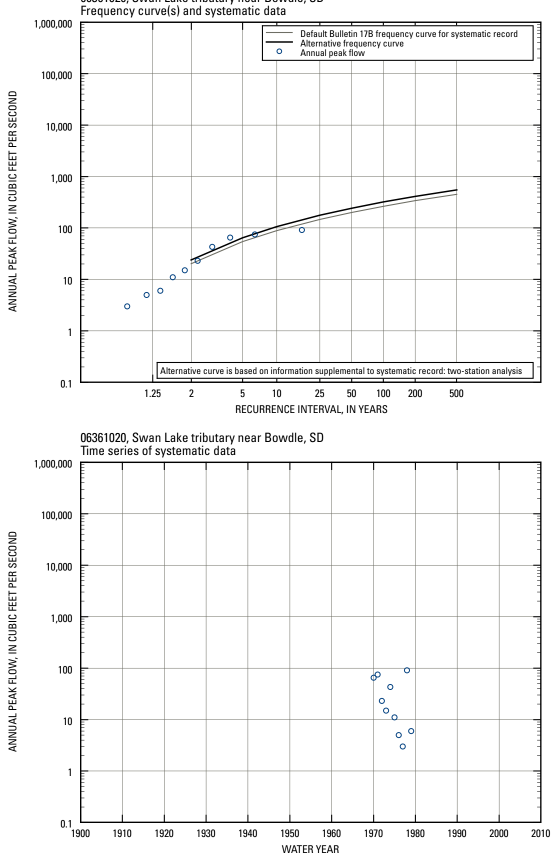


Figure 11.36 Peak-flow information for station 06360500, Moreau River near Whitehorse, SD.



06361020, Swan Lake tributary near Bowdle, SD

Figure 11.37 Peak-flow information for station 06361020, Swan Lake tributary near Bowdle, SD.

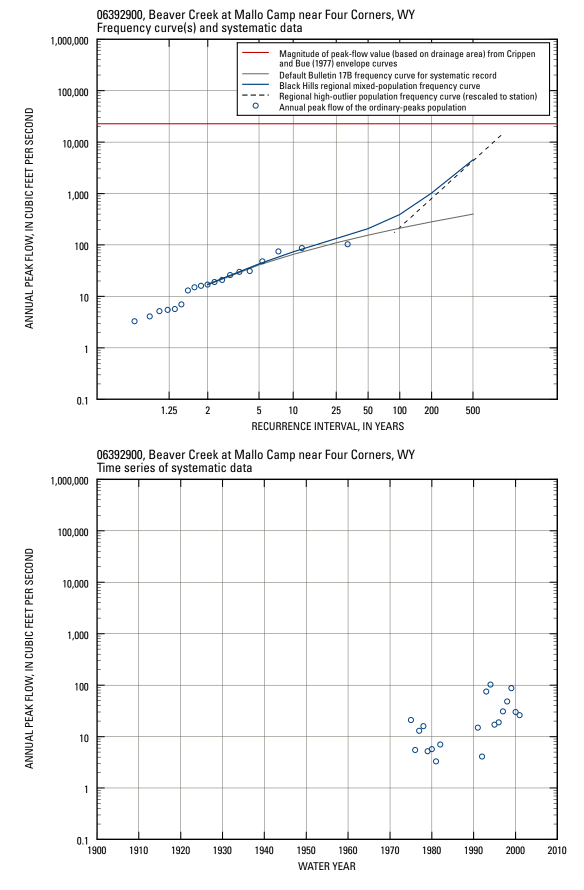


Figure 11.38 Peak-flow information for station 06392900, Beaver Creek at Mallo Camp near Four Corners, WY.

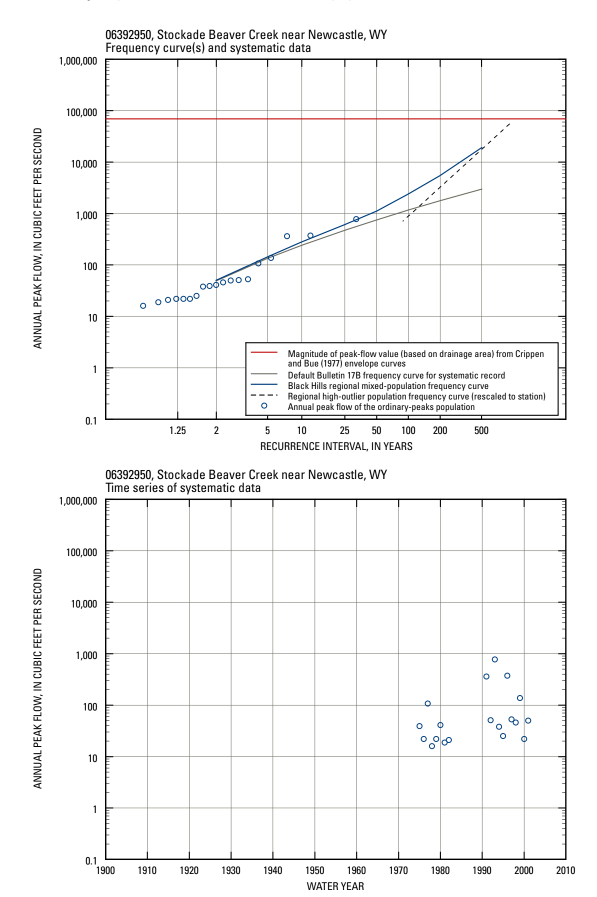
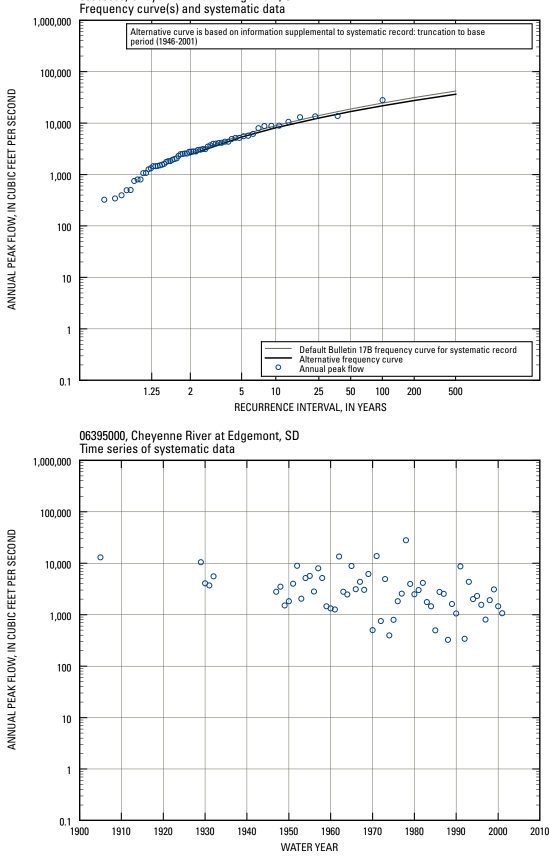


Figure 11.39 Peak-flow information for station 06392950, Stockade Beaver Creek near Newcastle, WY.



06395000, Cheyenne River at Edgemont, SD

Figure 11.40 Peak-flow information for station 06395000, Cheyenne River at Edgemont, SD.

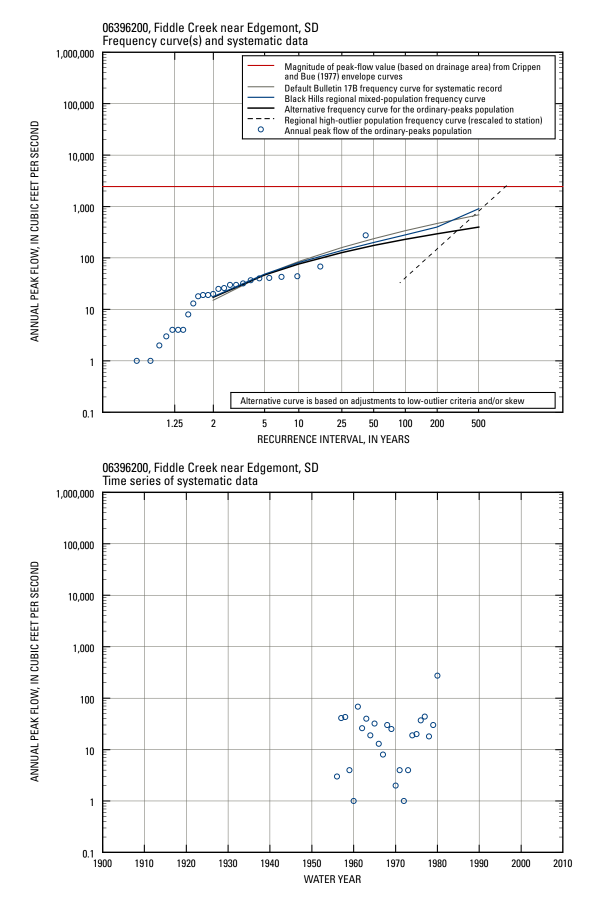
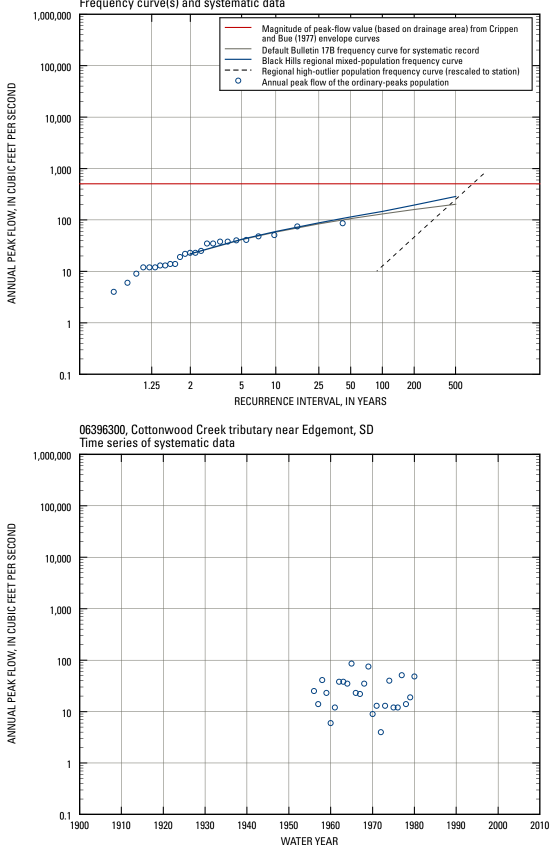
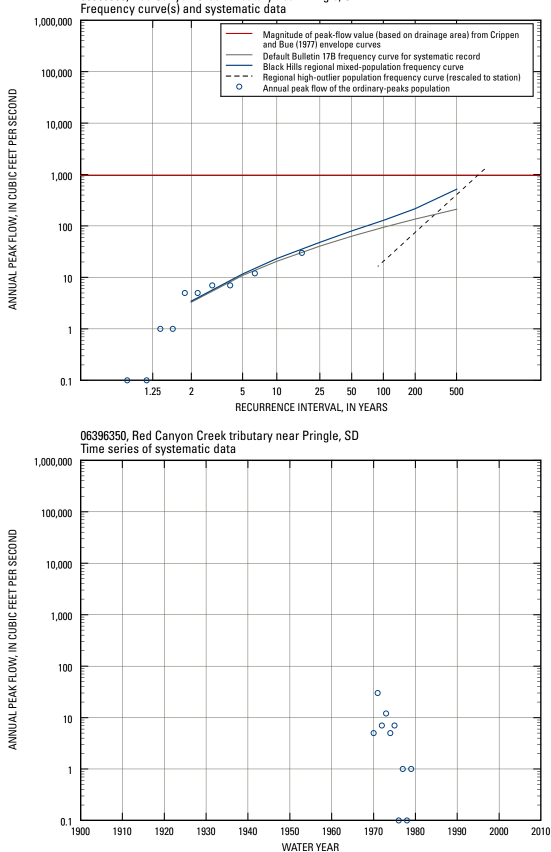


Figure 11.41 Peak-flow information for station 06396200, Fiddle Creek near Edgemont, SD.



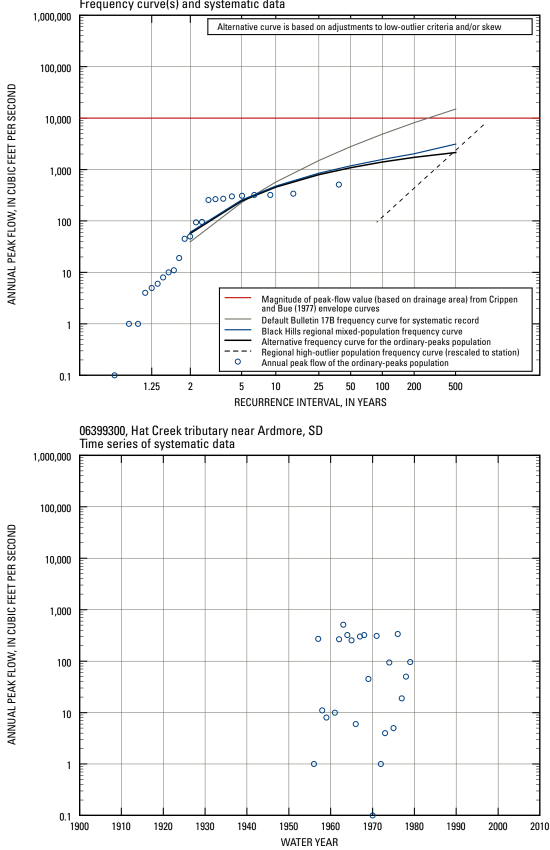
06396300, Cottonwood Creek tributary near Edgemont, SD Frequency curve(s) and systematic data

Figure 11.42 Peak-flow information for station 06396300, Cottonwood Creek tributary near Edgemont, SD.



06396350, Red Canyon Creek tributary near Pringle, SD

Figure 11.43 Peak-flow information for station 06396350, Red Canyon Creek tributary near Pringle, SD.



06399300, Hat Creek tributary near Ardmore, SD Frequency curve(s) and systematic data

Figure 11.44 Peak-flow information for station 06399300, Hat Creek tributary near Ardmore, SD.

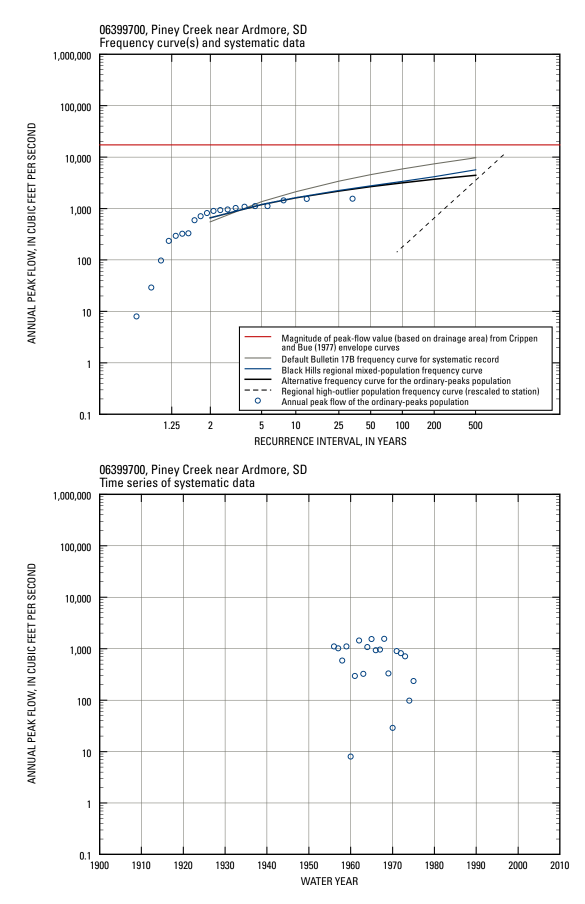


Figure 11.45 Peak-flow information for station 06399700, Piney Creek near Ardmore, SD.

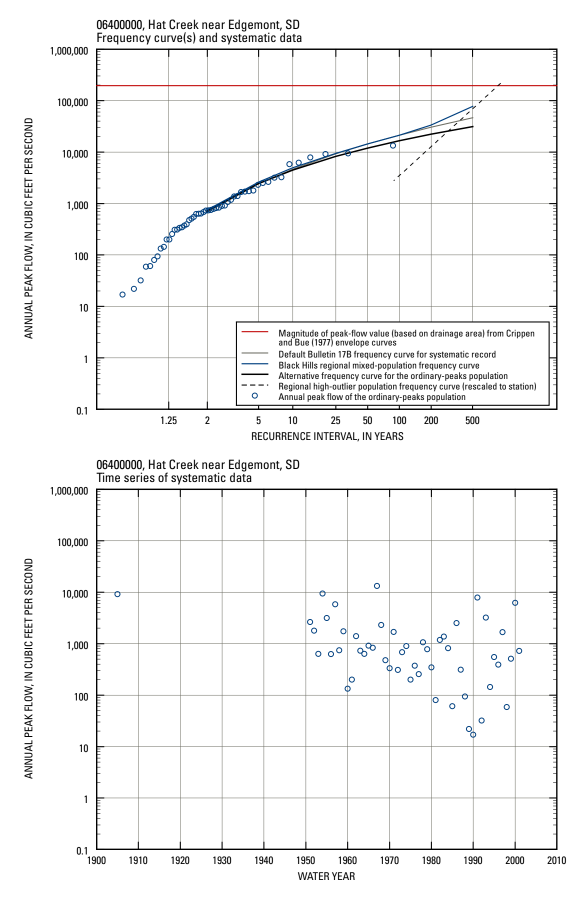
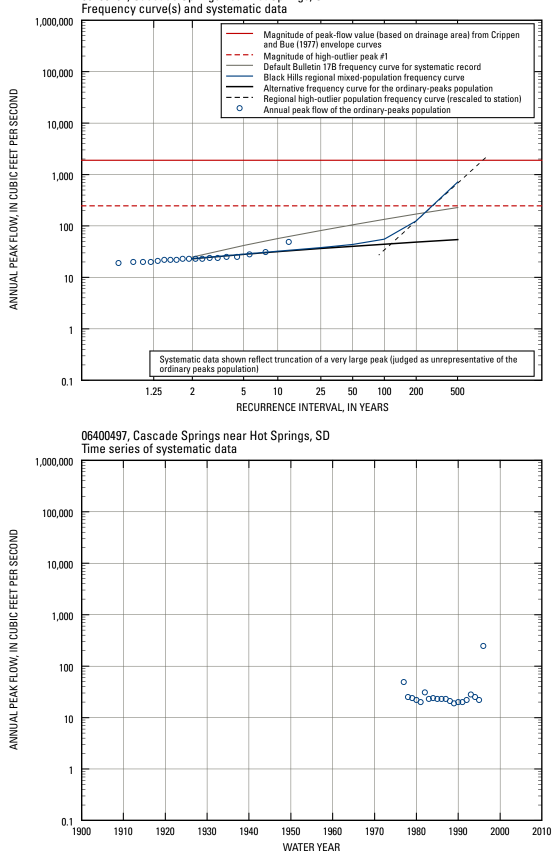
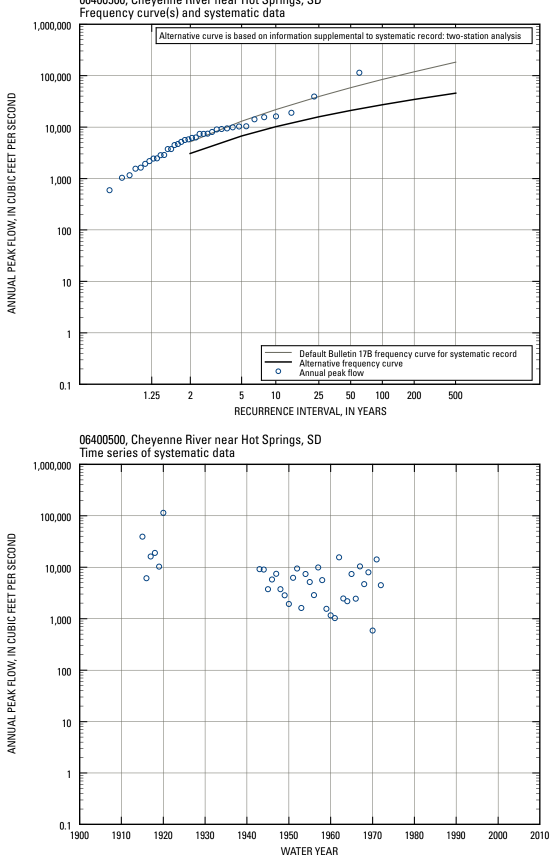


Figure 11.46 Peak-flow information for station 06400000, Hat Creek near Edgemont, SD.



06400497, Cascade Springs near Hot Springs, SD

Figure 11.47 Peak-flow information for station 06400497, Cascade Springs near Hot Springs, SD.



06400500, Cheyenne River near Hot Springs, SD

Figure 11.48 Peak-flow information for station 06400500, Cheyenne River near Hot Springs, SD.

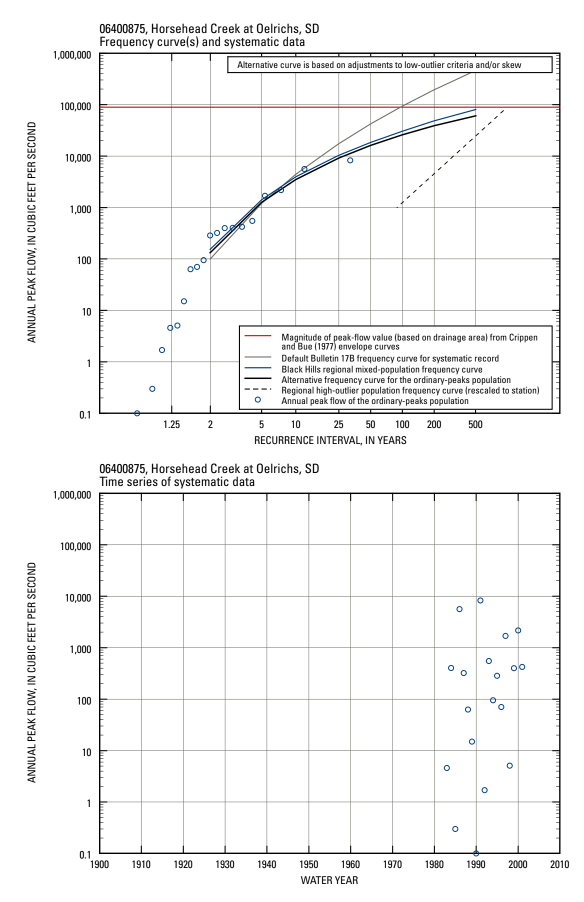
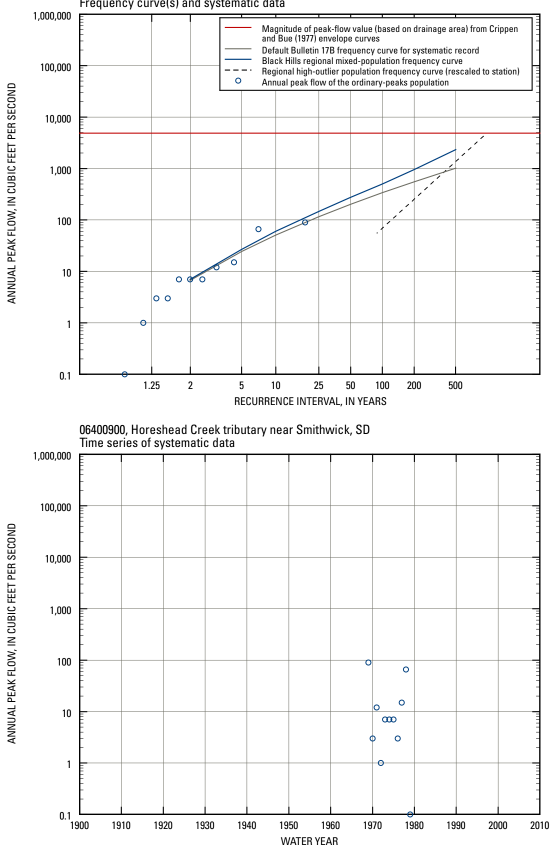
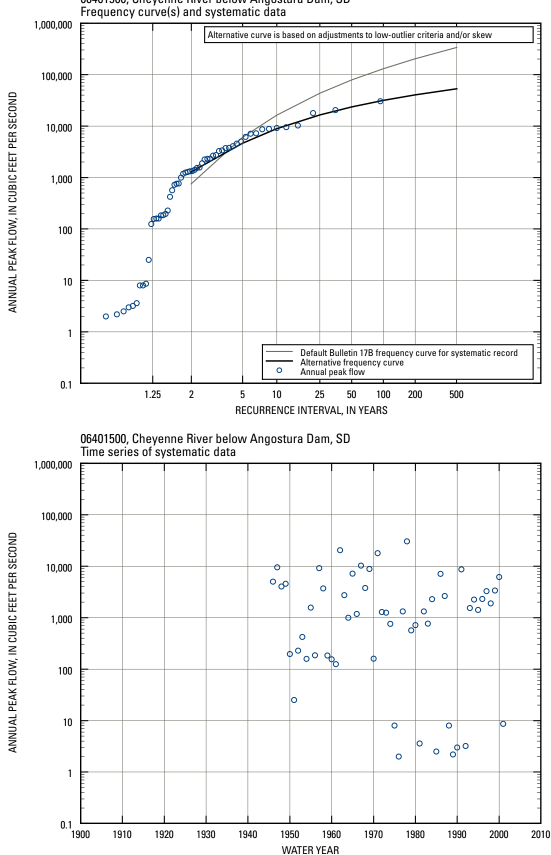


Figure 11.49 Peak-flow information for station 06400875, Horsehead Creek at Oelrichs, SD.



06400900, Horeshead Creek tributary near Smithwick, SD Frequency curve(s) and systematic data

Figure 11.50 Peak-flow information for station 06400900, Horeshead Creek tributary near Smithwick, SD.



06401500, Cheyenne River below Angostura Dam, SD

Figure 11.51 Peak-flow information for station 06401500, Cheyenne River below Angostura Dam, SD.

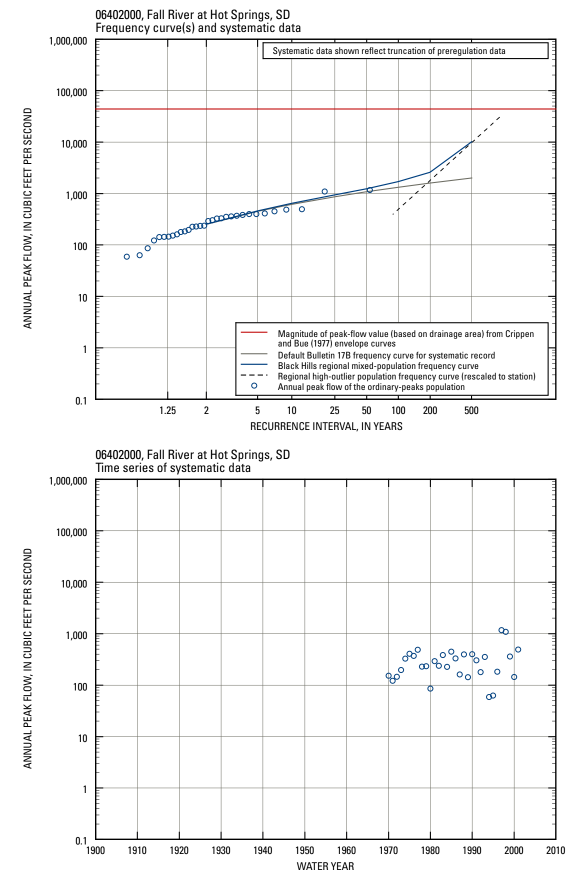
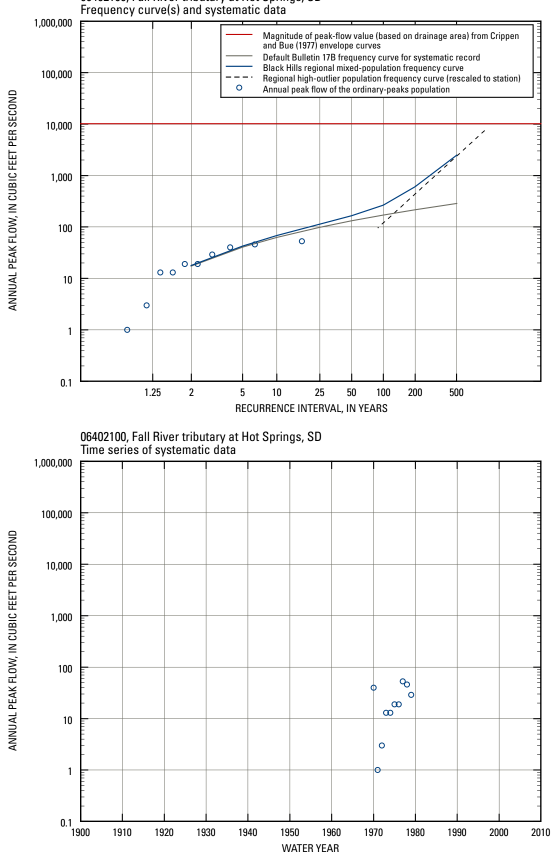


Figure 11.52 Peak-flow information for station 06402000, Fall River at Hot Springs, SD.



06402100, Fall River tributary at Hot Springs, SD

Figure 11.53 Peak-flow information for station 06402100, Fall River tributary at Hot Springs, SD.

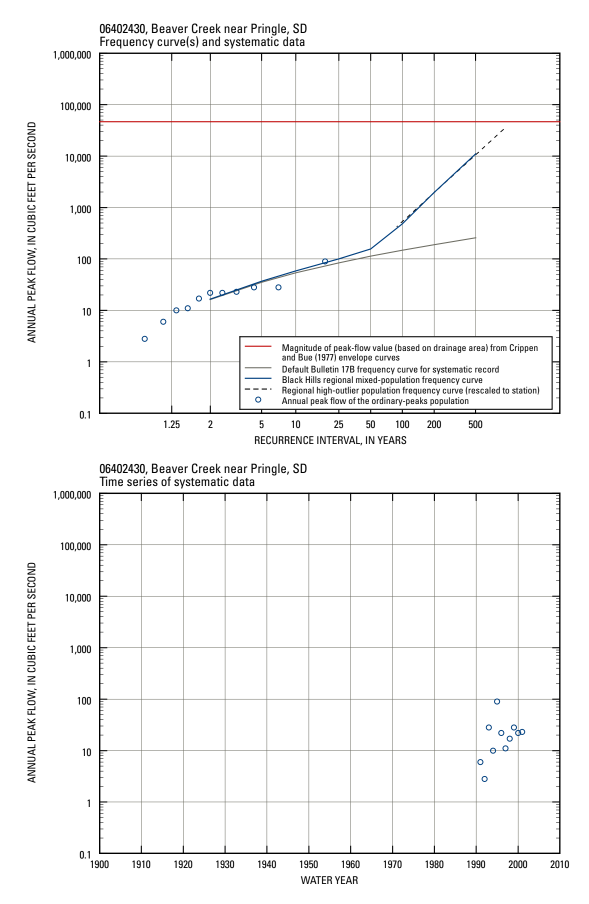


Figure 11.54 Peak-flow information for station 06402430, Beaver Creek near Pringle, SD.

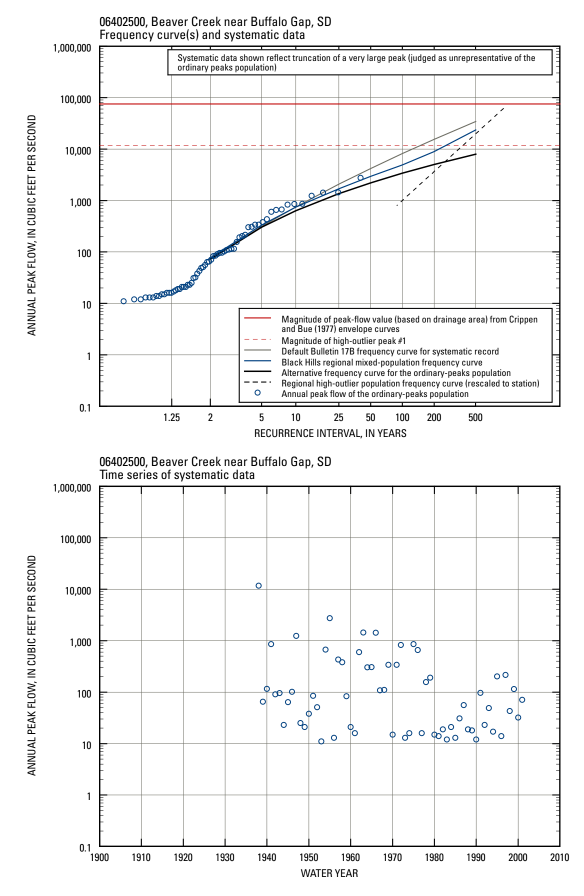
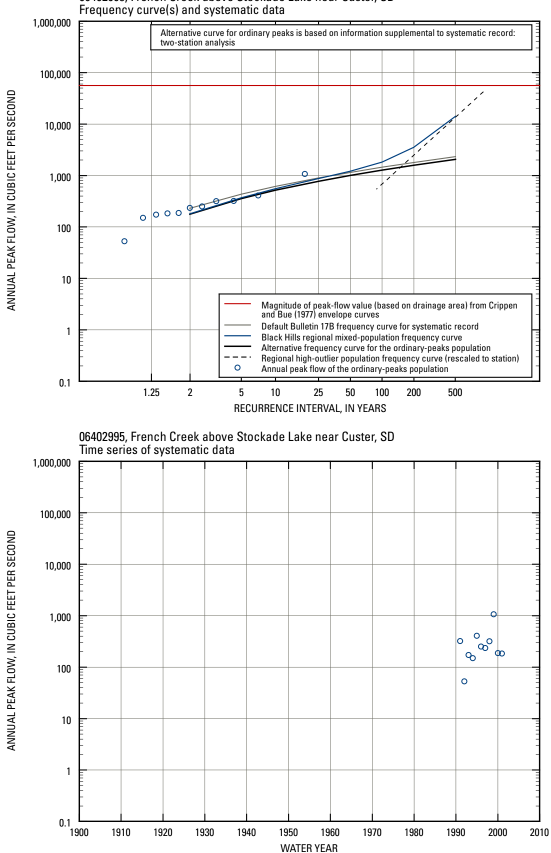


Figure 11.55 Peak-flow information for station 06402500, Beaver Creek near Buffalo Gap, SD.



06402995, French Creek above Stockade Lake near Custer, SD

Figure 11.56 Peak-flow information for station 06402995, French Creek above Stockade Lake near Custer, SD.

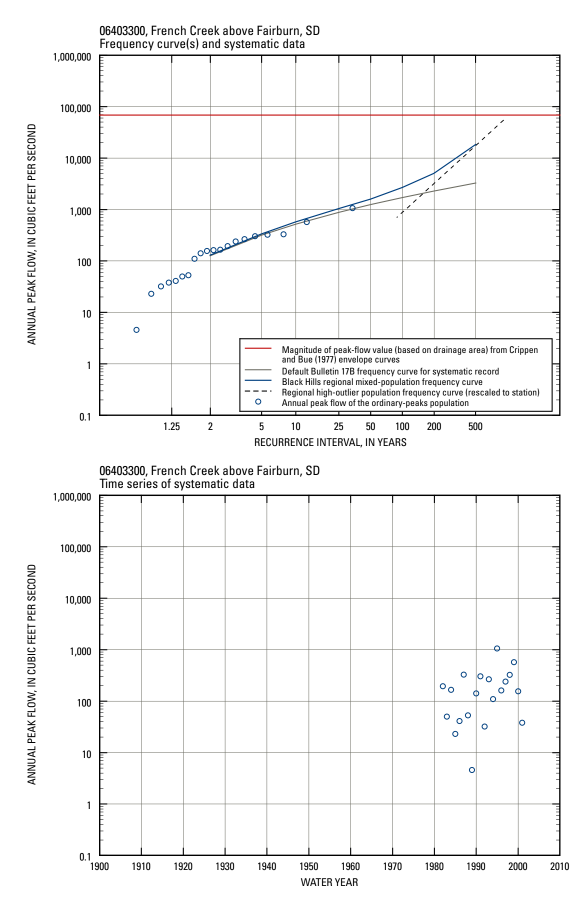
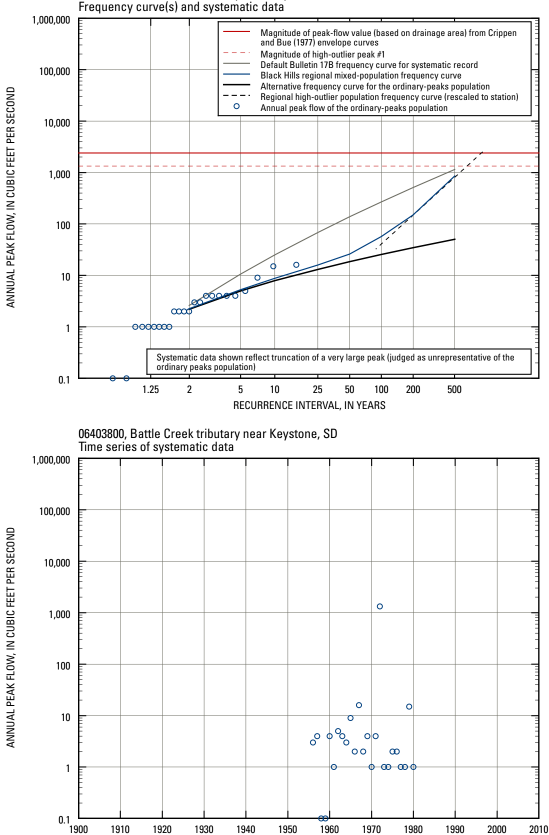


Figure 11.57 Peak-flow information for station 06403300, French Creek above Fairburn, SD.



06403800, Battle Creek tributary near Keystone, SD Frequency curve(s) and systematic data

Figure 11.58 Peak-flow information for station 06403800, Battle Creek tributary near Keystone, SD.

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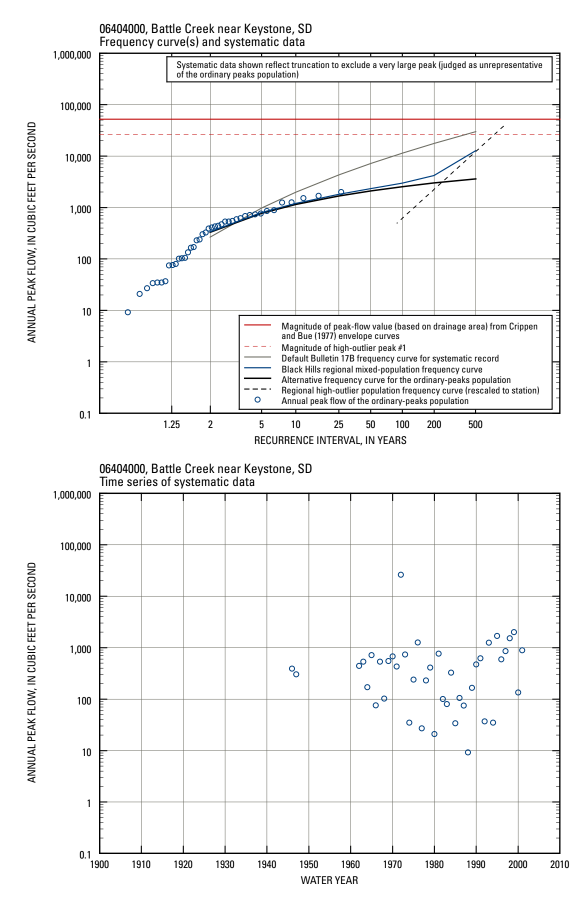
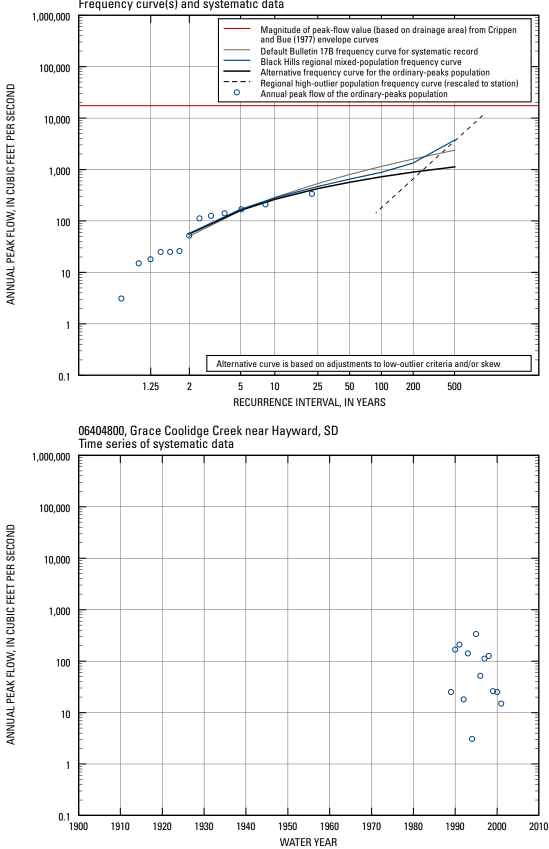
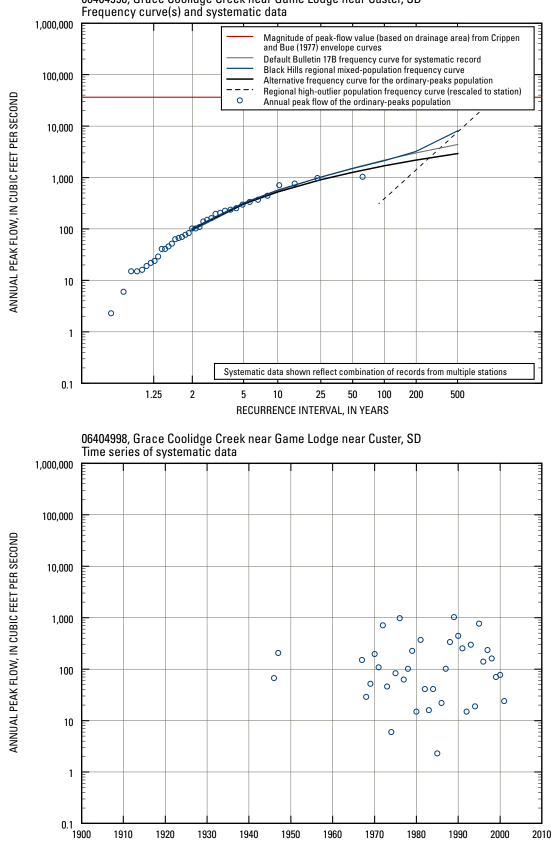


Figure 11.59 Peak-flow information for station 06404000, Battle Creek near Keystone, SD.



06404800, Grace Coolidge Creek near Hayward, SD Frequency curve(s) and systematic data

Figure 11.60 Peak-flow information for station 06404800, Grace Coolidge Creek near Hayward, SD.



06404998, Grace Coolidge Creek near Game Lodge near Custer, SD

Figure 11.61 Peak-flow information for station 06404998, Grace Coolidge Creek near Game Lodge near Custer, SD.

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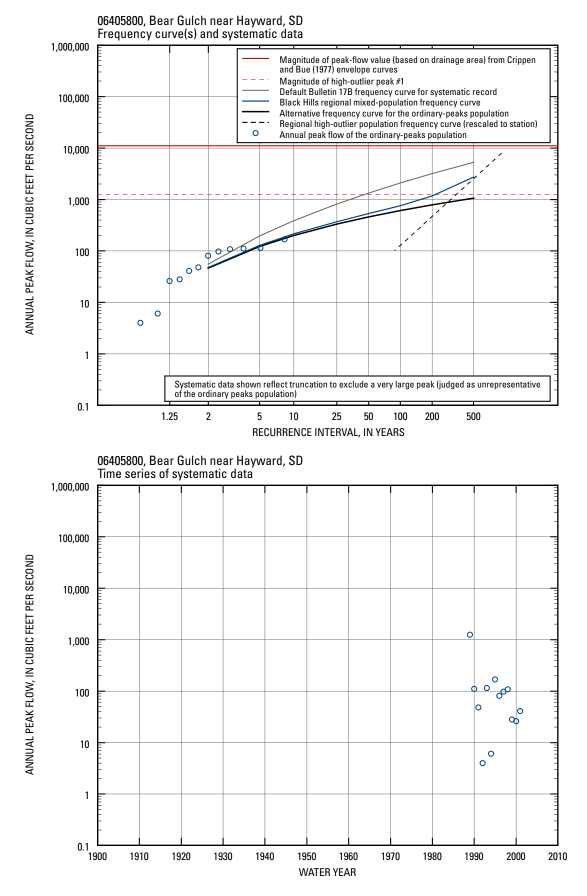


Figure 11.62 Peak-flow information for station 06405800, Bear Gulch near Hayward, SD.

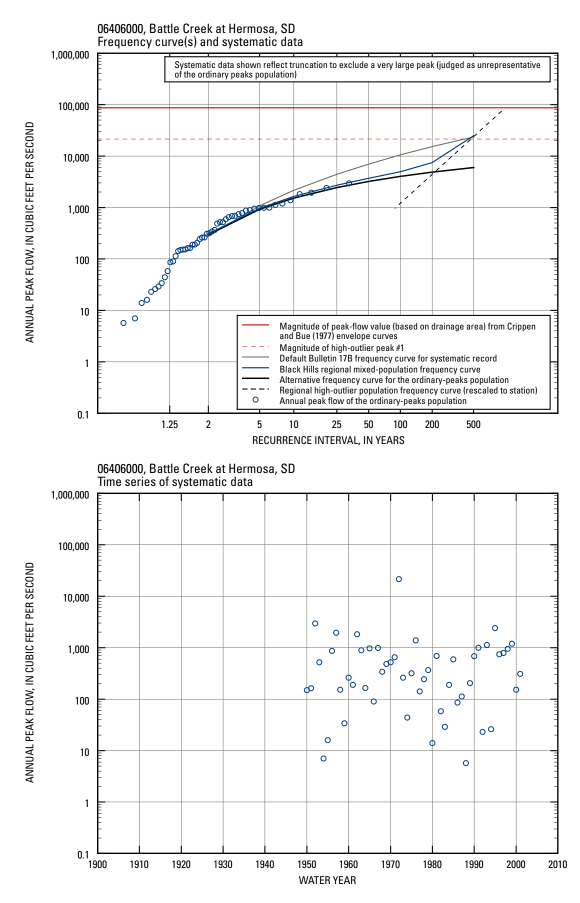
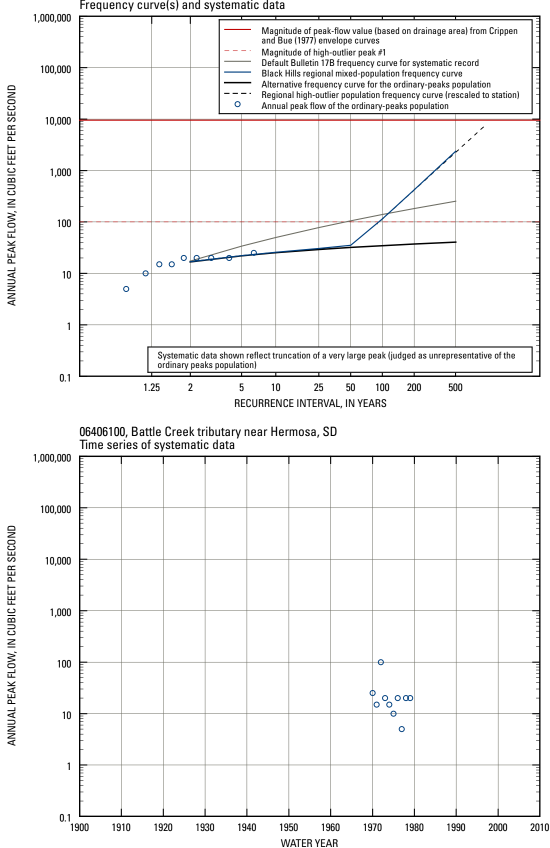


Figure 11.63 Peak-flow information for station 06406000, Battle Creek at Hermosa, SD.



06406100, Battle Creek tributary near Hermosa, SD Frequency curve(s) and systematic data

Figure 11.64 Peak-flow information for station 06406100, Battle Creek tributary near Hermosa, SD.

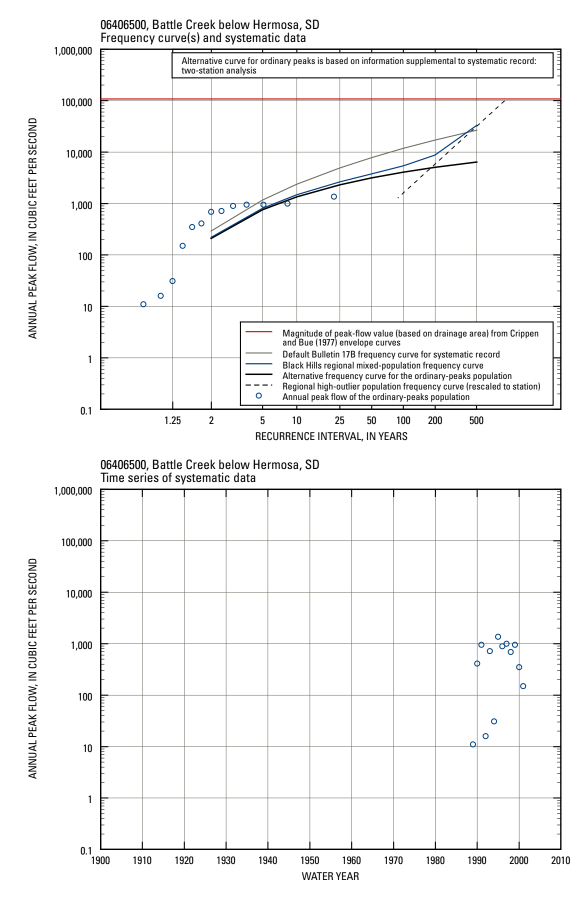


Figure 11.65 Peak-flow information for station 06406500, Battle Creek below Hermosa, SD.

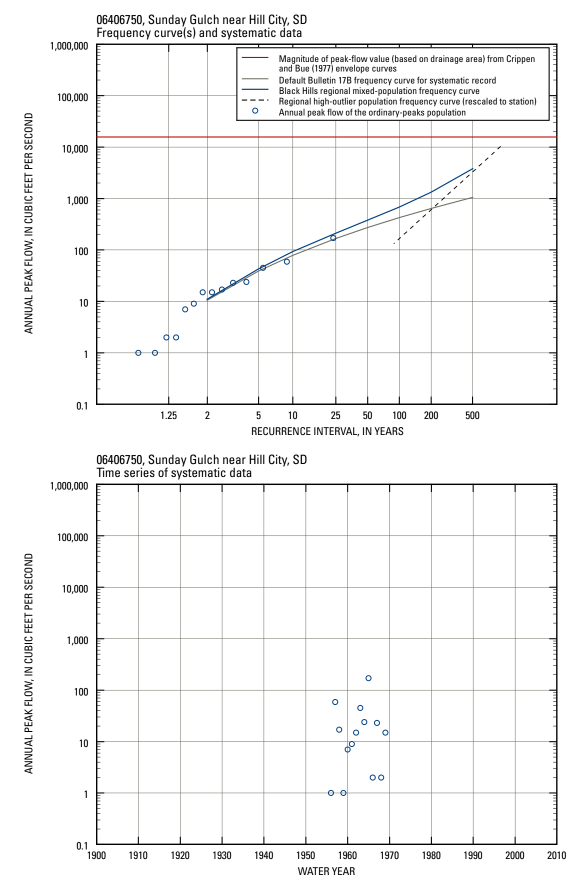


Figure 11.66 Peak-flow information for station 06406750, Sunday Gulch near Hill City, SD.

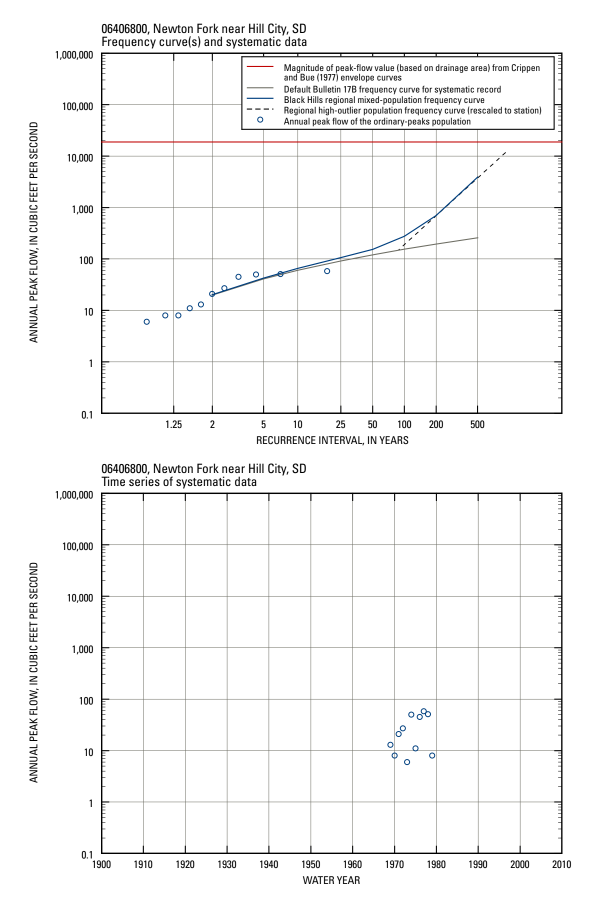


Figure 11.67 Peak-flow information for station 06406800, Newton Fork near Hill City, SD.

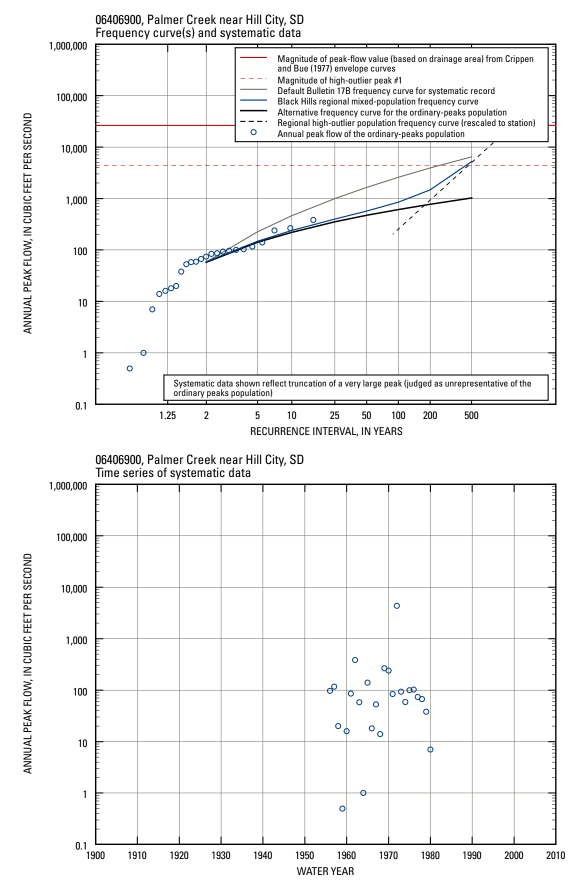
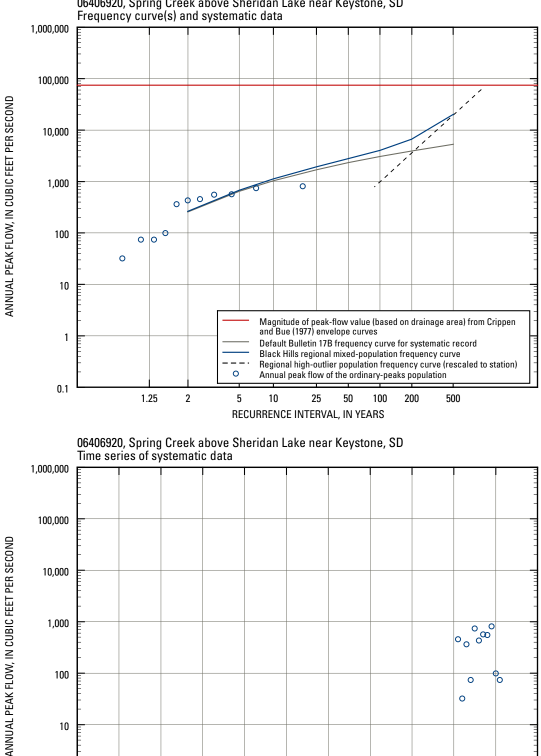


Figure 11.68 Peak-flow information for station 06406900, Palmer Creek near Hill City, SD.



06406920, Spring Creek above Sheridan Lake near Keystone, SD

Figure 11.69 Peak-flow information for station 06406920, Spring Creek above Sheridan Lake near Keystone, SD.

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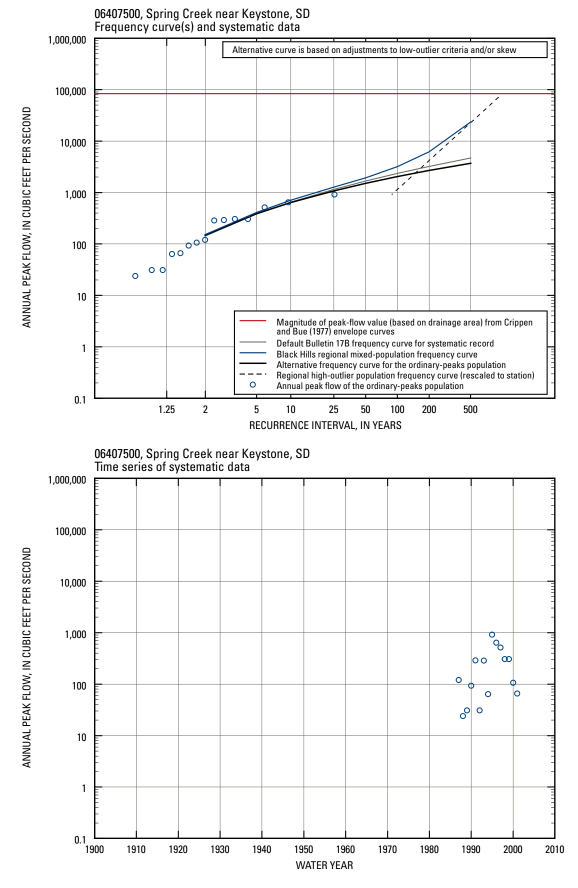


Figure 11.70 Peak-flow information for station 06407500, Spring Creek near Keystone, SD.

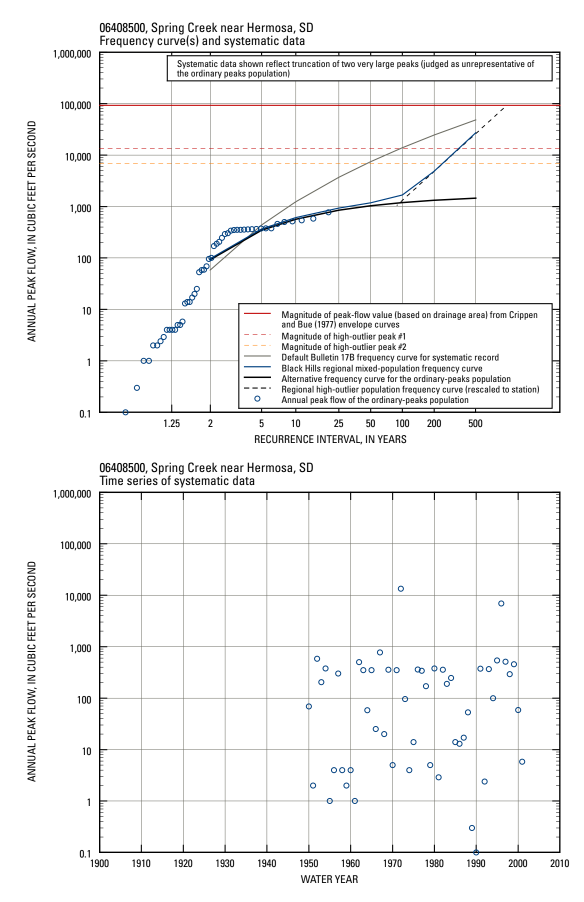


Figure 11.71 Peak-flow information for station 06408500, Spring Creek near Hermosa, SD.

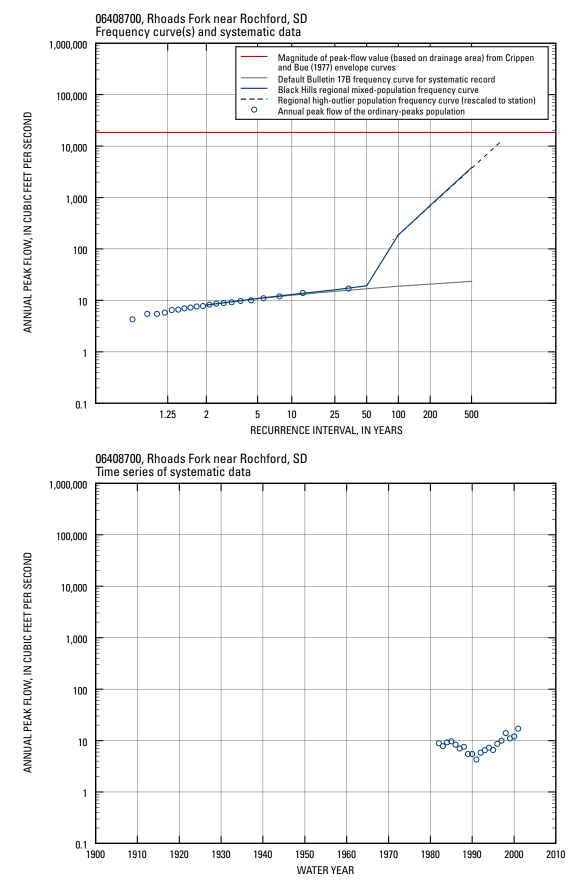


Figure 11.72 Peak-flow information for station 06408700, Rhoads Fork near Rochford, SD.

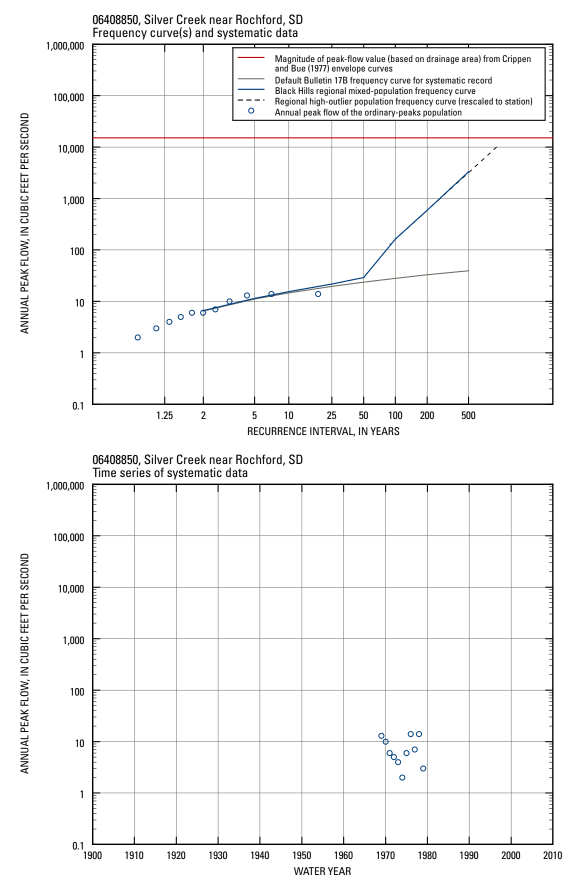


Figure 11.73 Peak-flow information for station 06408850, Silver Creek near Rochford, SD.

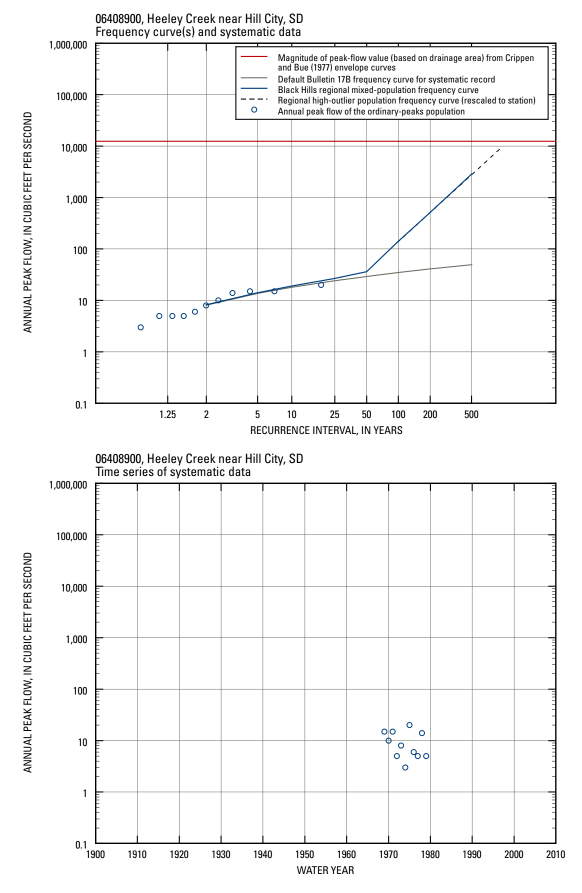
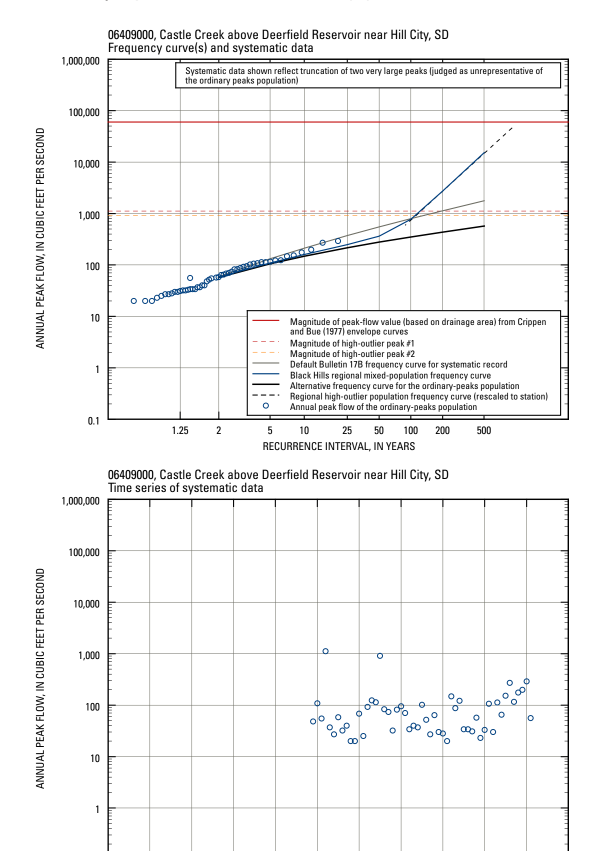
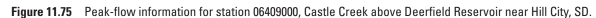


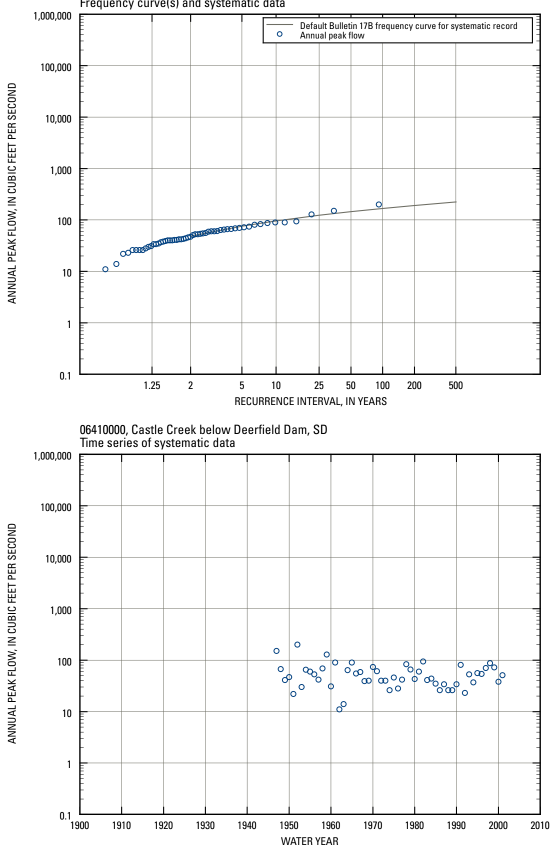
Figure 11.74 Peak-flow information for station 06408900, Heeley Creek near Hill City, SD.





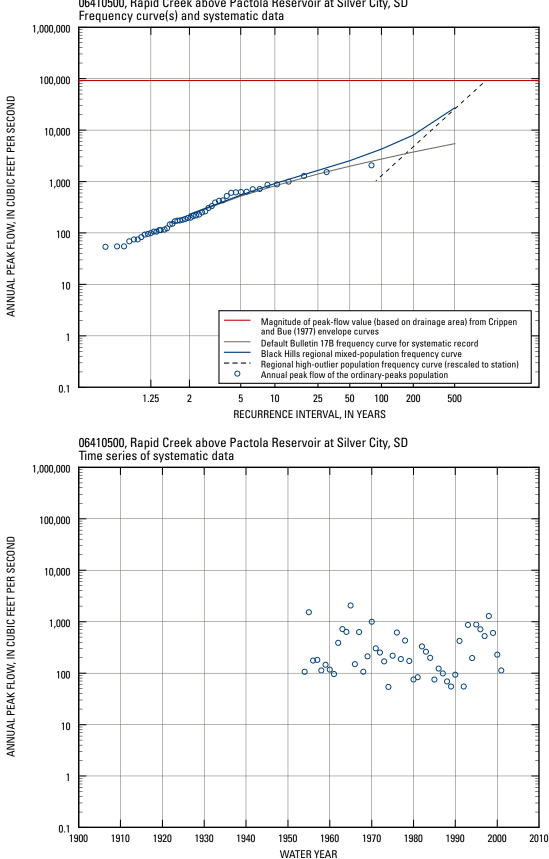
WATER YEAR

0.1



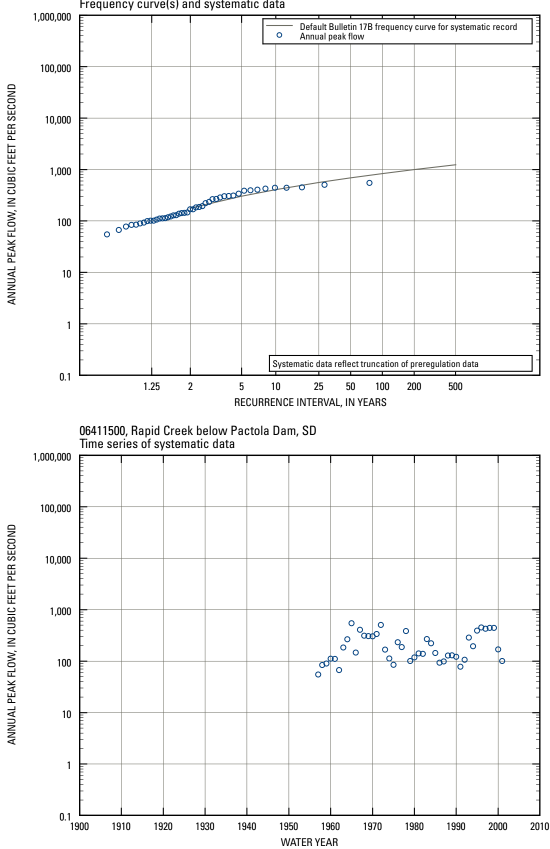
06410000, Castle Creek below Deerfield Dam, SD Frequency curve(s) and systematic data

Figure 11.76 Peak-flow information for station 06410000, Castle Creek below Deerfield Dam, SD.



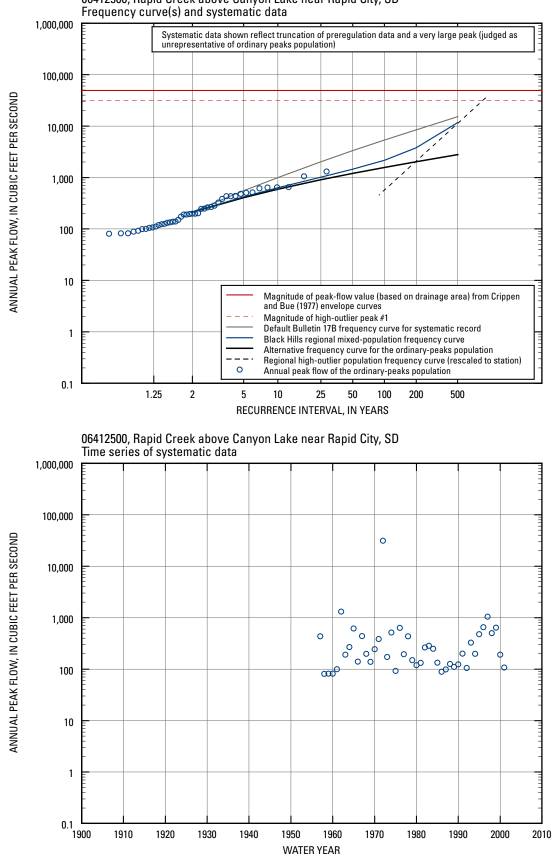
06410500, Rapid Creek above Pactola Reservoir at Silver City, SD

Figure 11.77 Peak-flow information for station 06410500, Rapid Creek above Pactola Reservoir at Silver City, SD.



06411500, Rapid Creek below Pactola Dam, SD Frequency curve(s) and systematic data

Figure 11.78 Peak-flow information for station 06411500, Rapid Creek below Pactola Dam, SD.



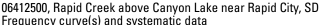
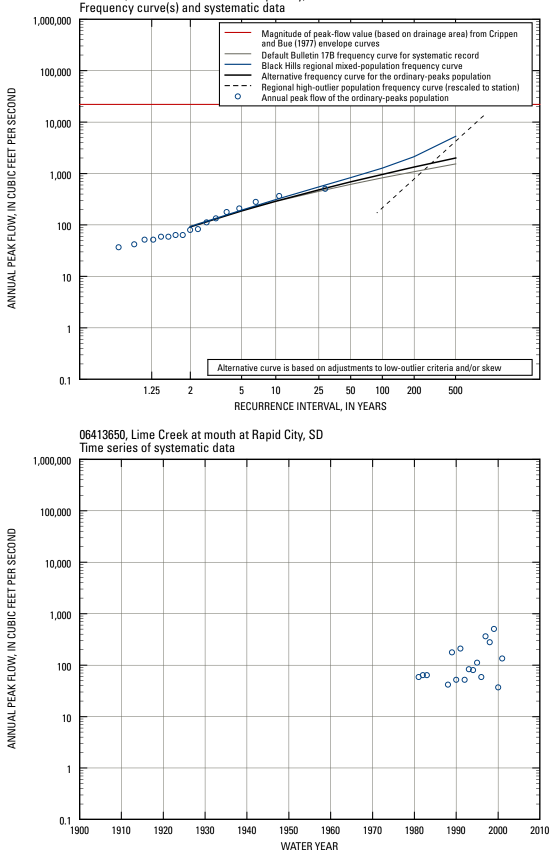


Figure 11.79 Peak-flow information for station 06412500, Rapid Creek above Canyon Lake near Rapid City, SD.



06413650, Lime Creek at mouth at Rapid City, SD Frequency curve(s) and systematic data

Figure 11.80 Peak-flow information for station 06413650, Lime Creek at mouth at Rapid City, SD.

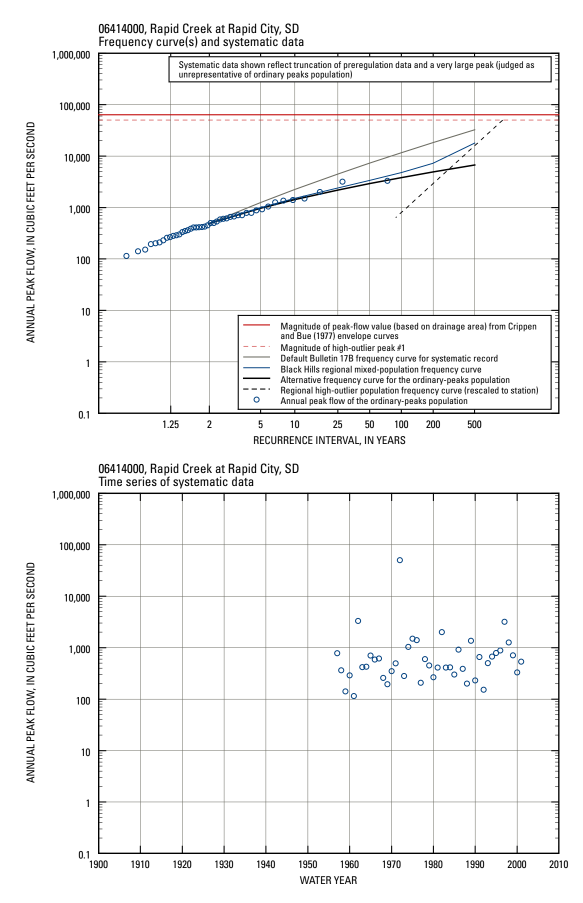


Figure 11.81 Peak-flow information for station 06414000, Rapid Creek at Rapid City, SD.

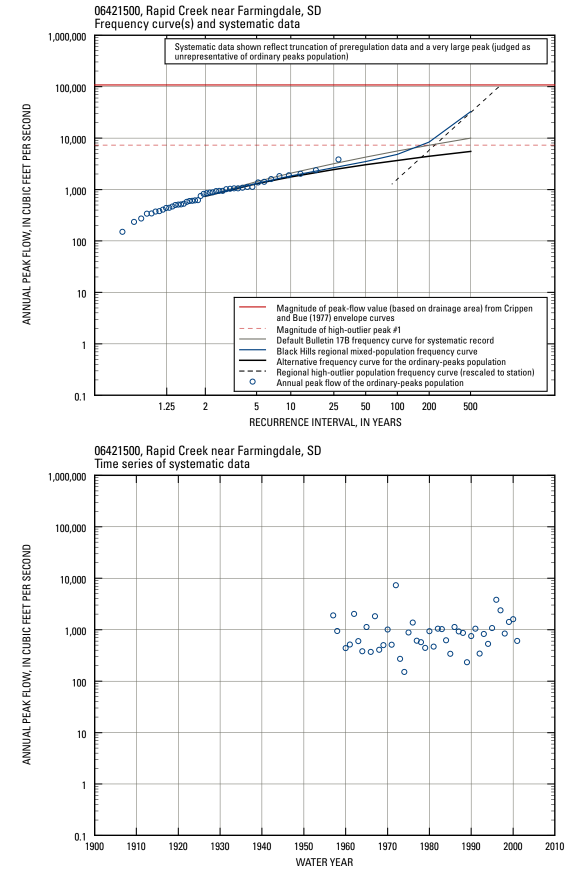
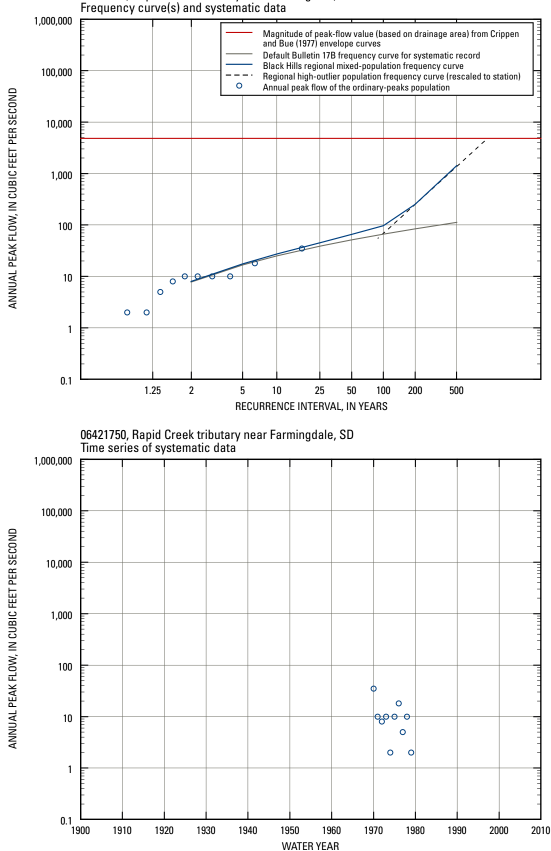


Figure 11.82 Peak-flow information for station 06421500, Rapid Creek near Farmingdale, SD.



06421750, Rapid Creek tributary near Farmingdale, SD Frequency curve(s) and systematic data

Figure 11.83 Peak-flow information for station 06421750, Rapid Creek tributary near Farmingdale, SD.

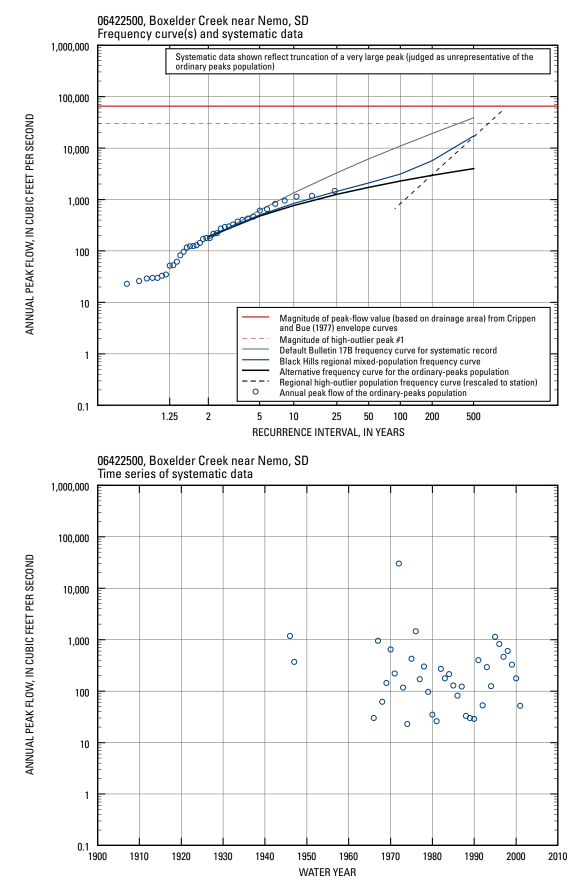


Figure 11.84 Peak-flow information for station 06422500, Boxelder Creek near Nemo, SD.

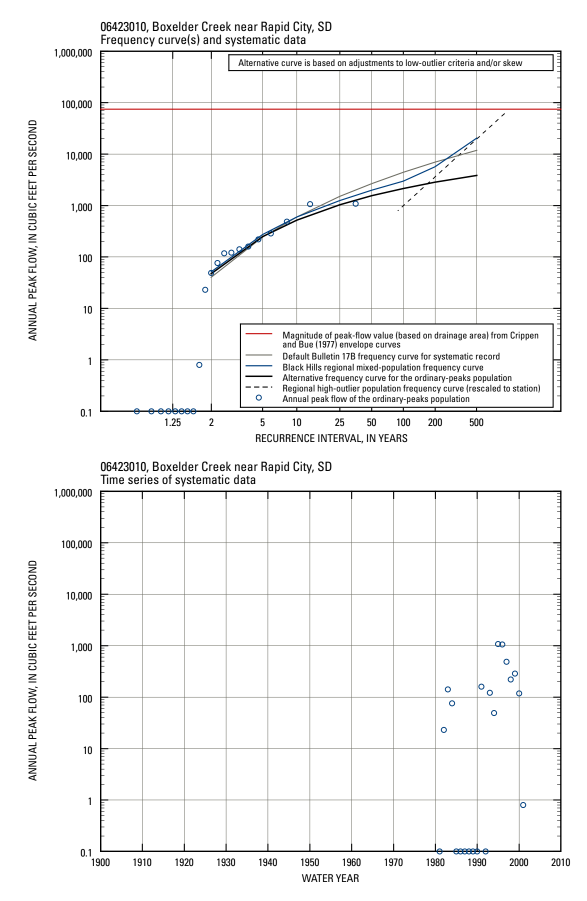


Figure 11.85 Peak-flow information for station 06423010, Boxelder Creek near Rapid City, SD.

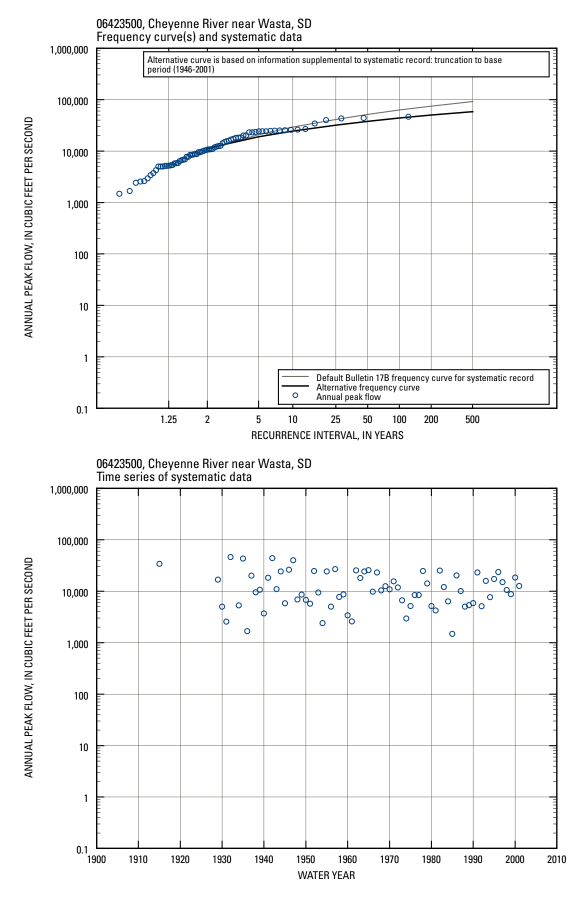


Figure 11.86 Peak-flow information for station 06423500, Cheyenne River near Wasta, SD.

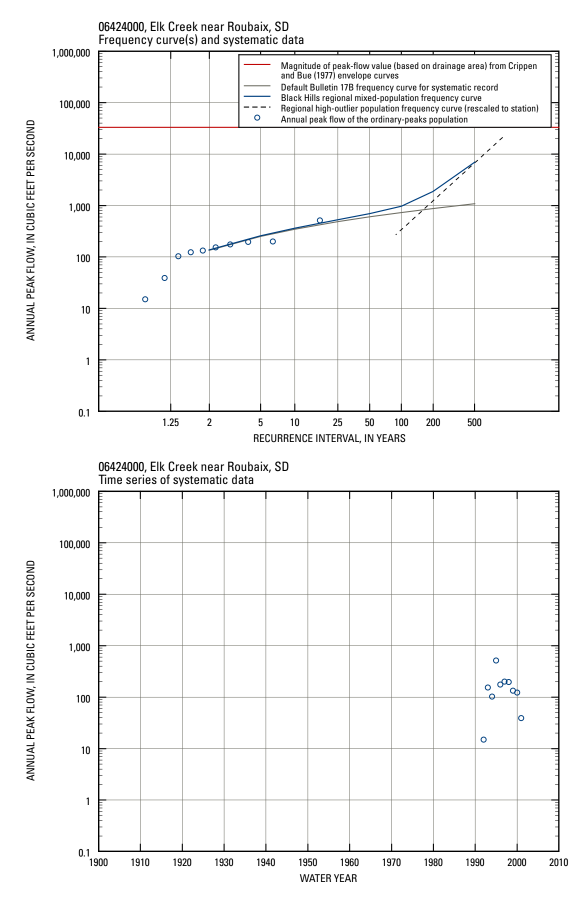


Figure 11.87 Peak-flow information for station 06424000, Elk Creek near Roubaix, SD.

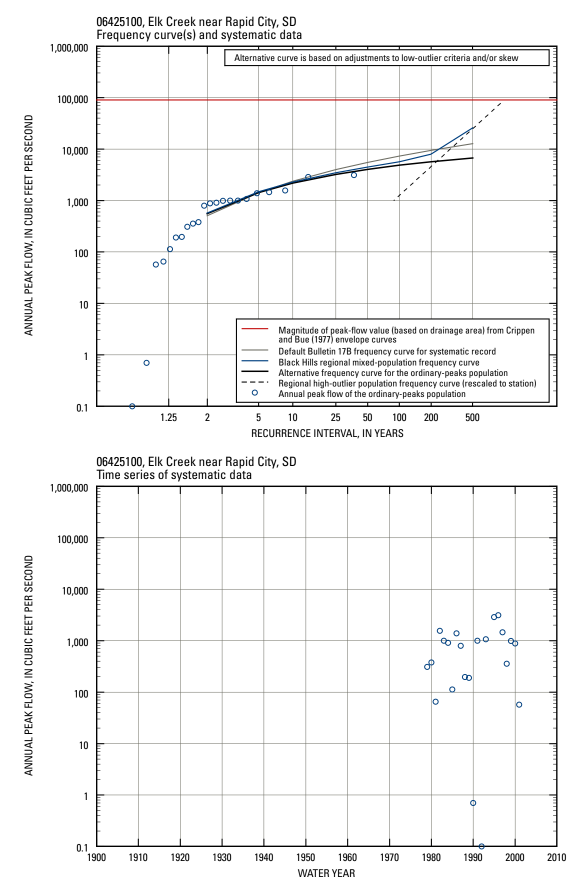


Figure 11.88 Peak-flow information for station 06425100, Elk Creek near Rapid City, SD.

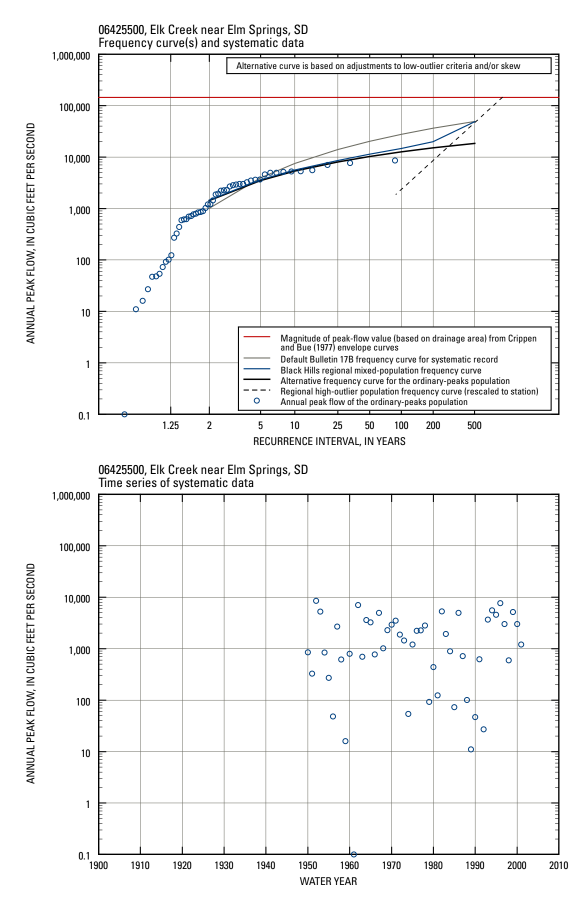


Figure 11.89 Peak-flow information for station 06425500, Elk Creek near Elm Springs, SD.

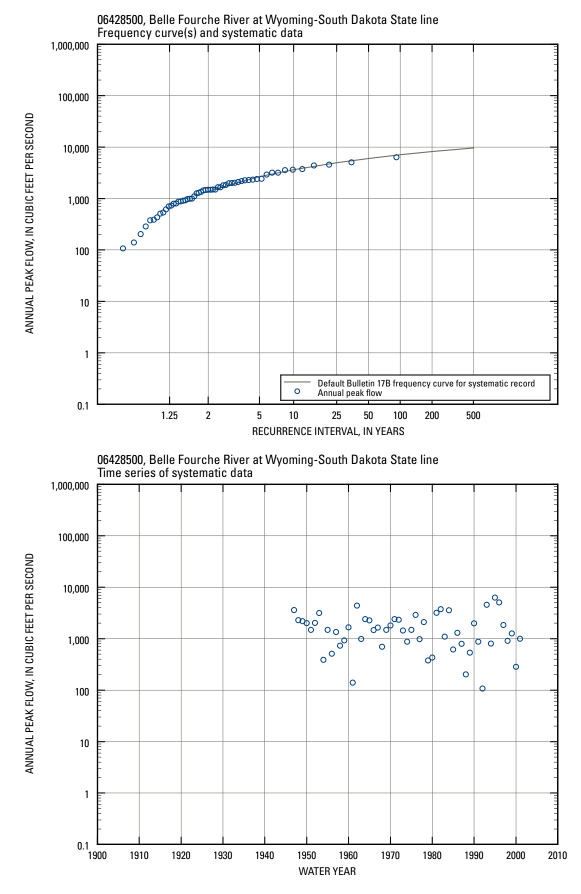
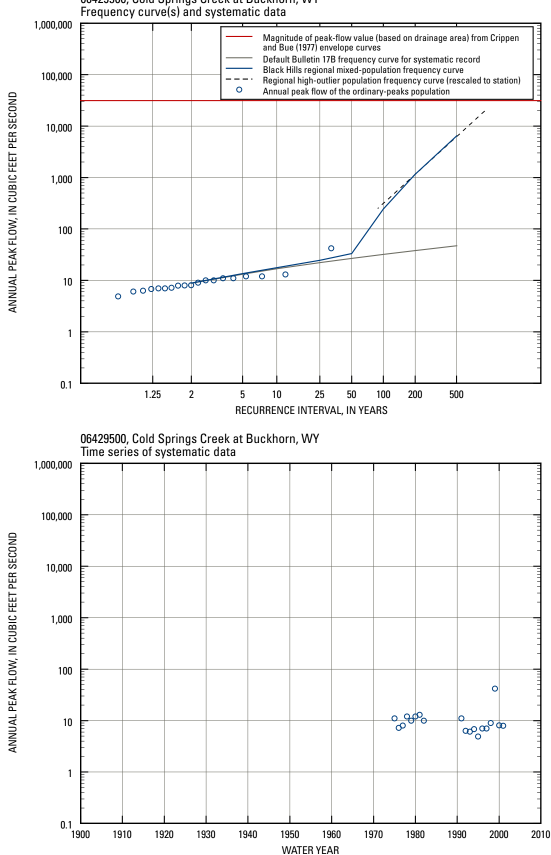
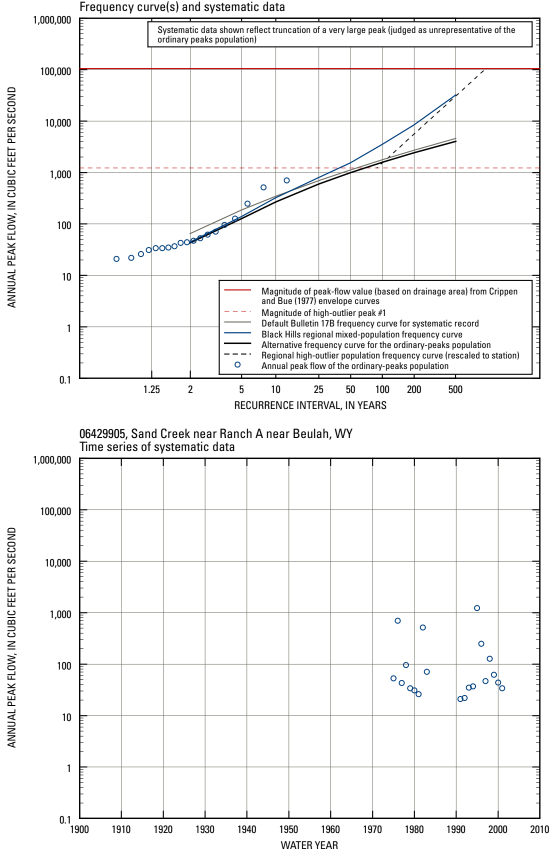


Figure 11.90 Peak-flow information for station 06428500, Belle Fourche River at Wyoming-South Dakota State line.



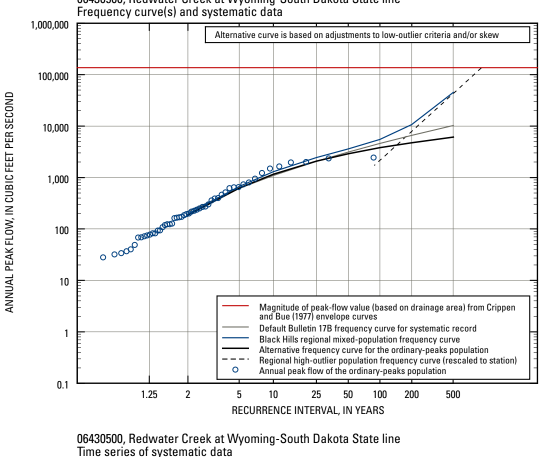
06429500, Cold Springs Creek at Buckhorn, WY

Figure 11.91 Peak-flow information for station 06429500, Cold Springs Creek at Buckhorn, WY.



06429905, Sand Creek near Ranch A near Beulah, WY Frequency curve(s) and systematic data

Figure 11.92 Peak-flow information for station 06429905, Sand Creek near Ranch A near Beulah, WY.



06430500, Redwater Creek at Wyoming-South Dakota State line

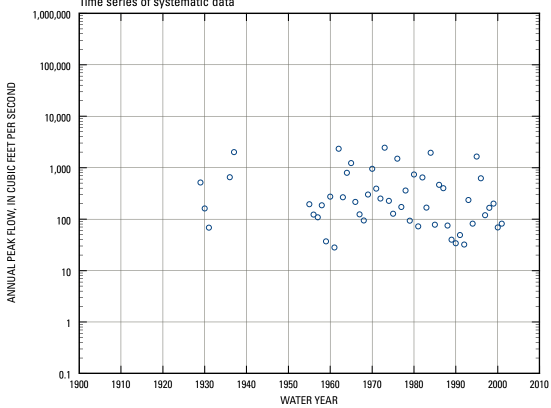


Figure 11.93 Peak-flow information for station 06430500, Redwater Creek at Wyoming-South Dakota State line.

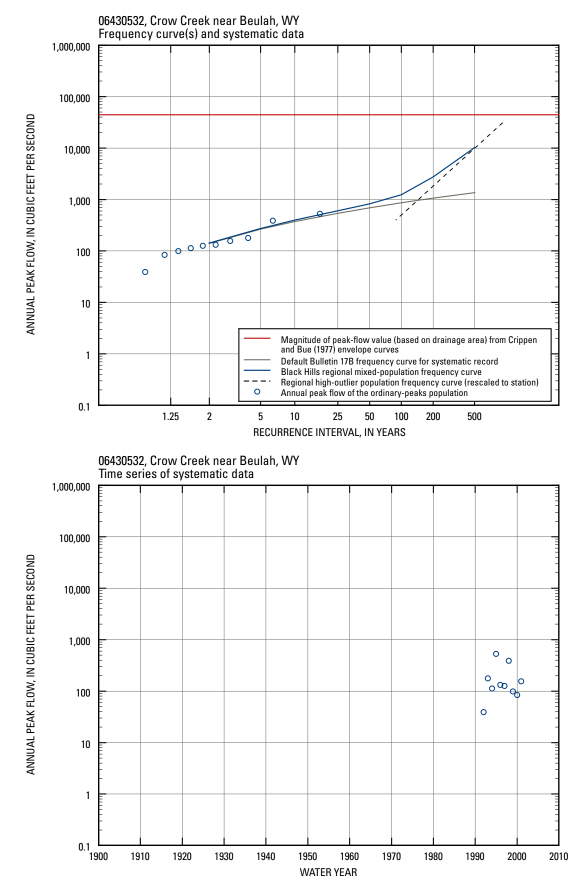


Figure 11.94 Peak-flow information for station 06430532, Crow Creek near Beulah, WY.

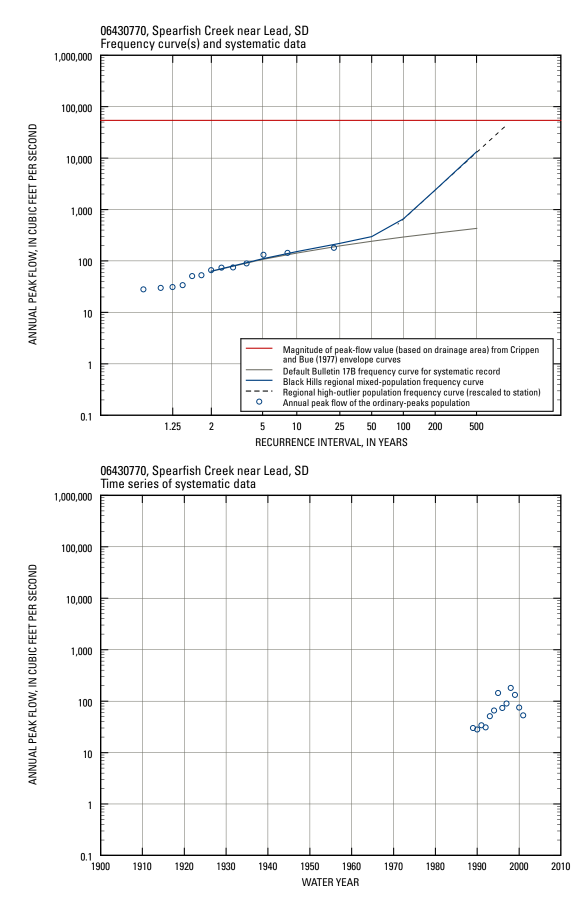


Figure 11.95 Peak-flow information for station 06430770, Spearfish Creek near Lead, SD.

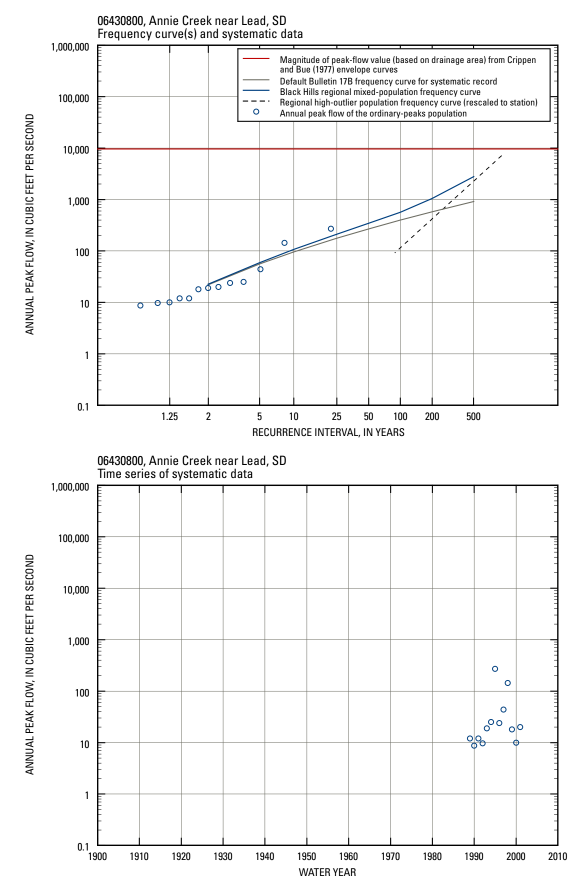


Figure 11.96 Peak-flow information for station 06430800, Annie Creek near Lead, SD.

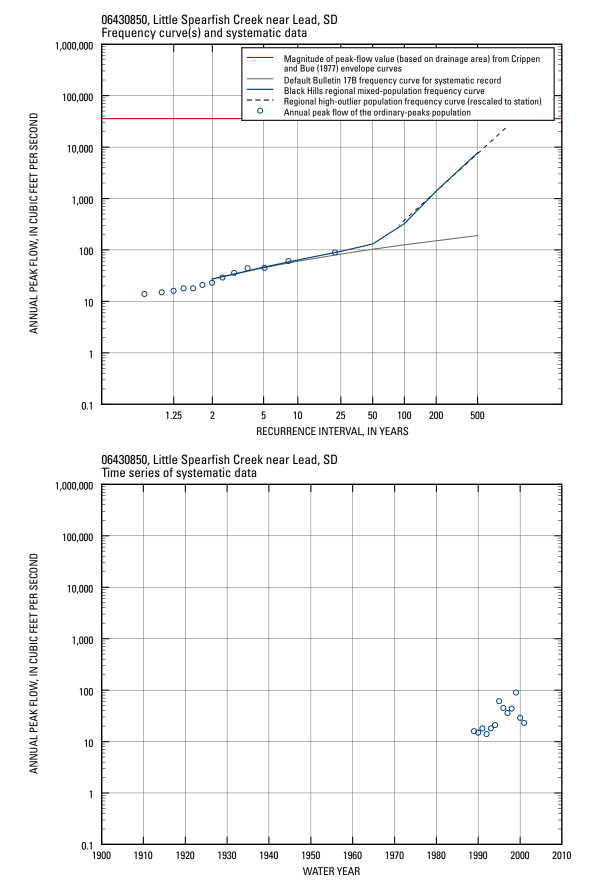
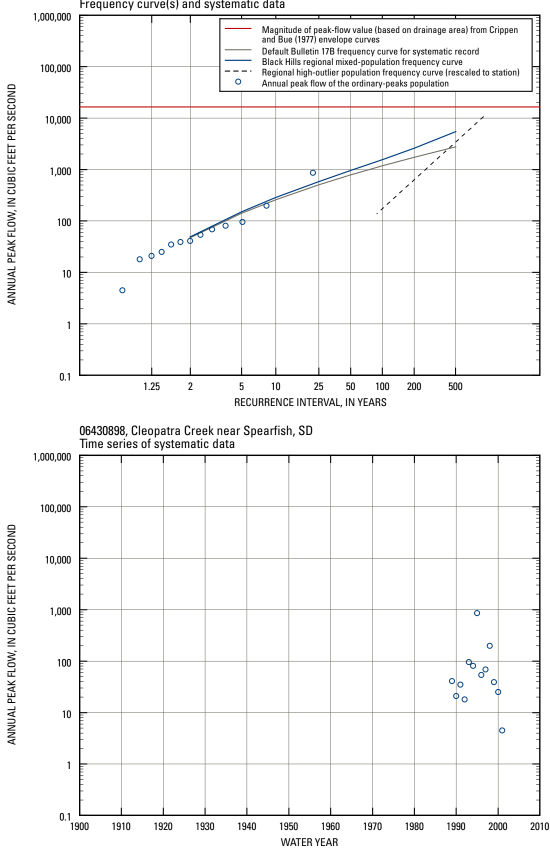


Figure 11.97 Peak-flow information for station 06430850, Little Spearfish Creek near Lead, SD.



06430898, Cleopatra Creek near Spearfish, SD Frequency curve(s) and systematic data

Figure 11.98 Peak-flow information for station 06430898, Cleopatra Creek near Spearfish, SD.

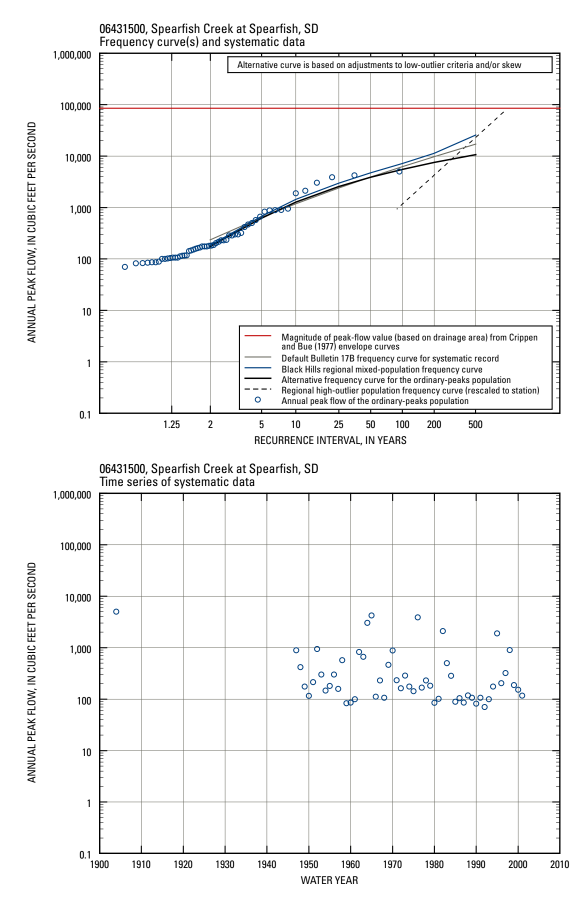


Figure 11.99 Peak-flow information for station 06431500, Spearfish Creek at Spearfish, SD.

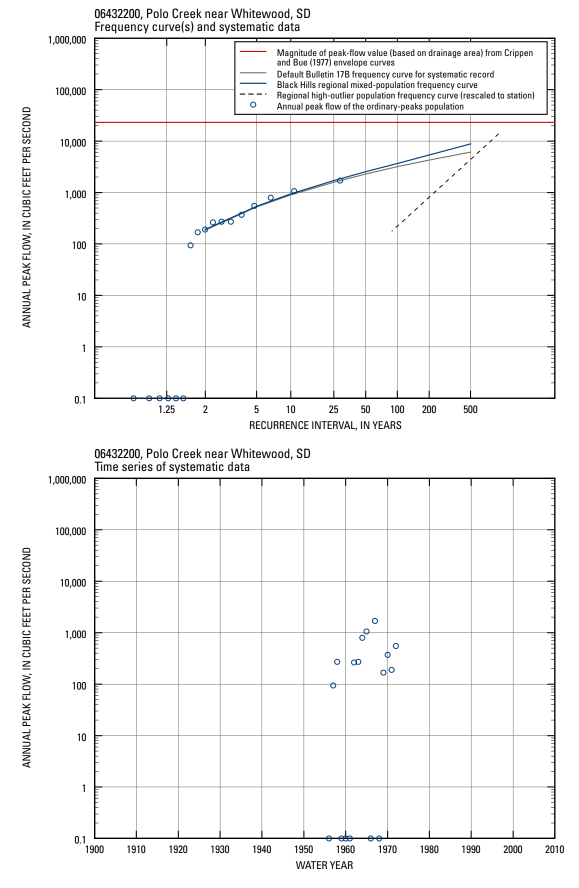


Figure 11.100 Peak-flow information for station 06432200, Polo Creek near Whitewood, SD.

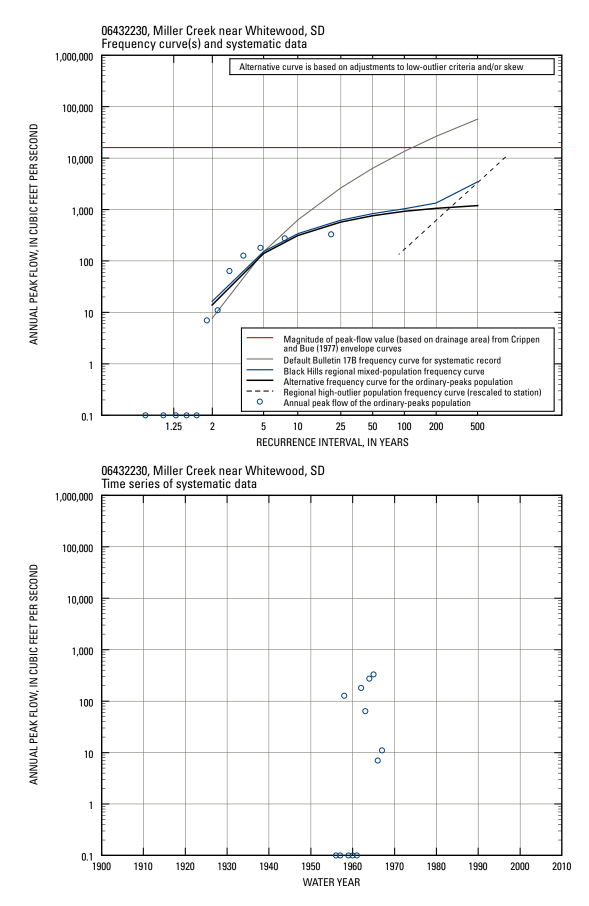
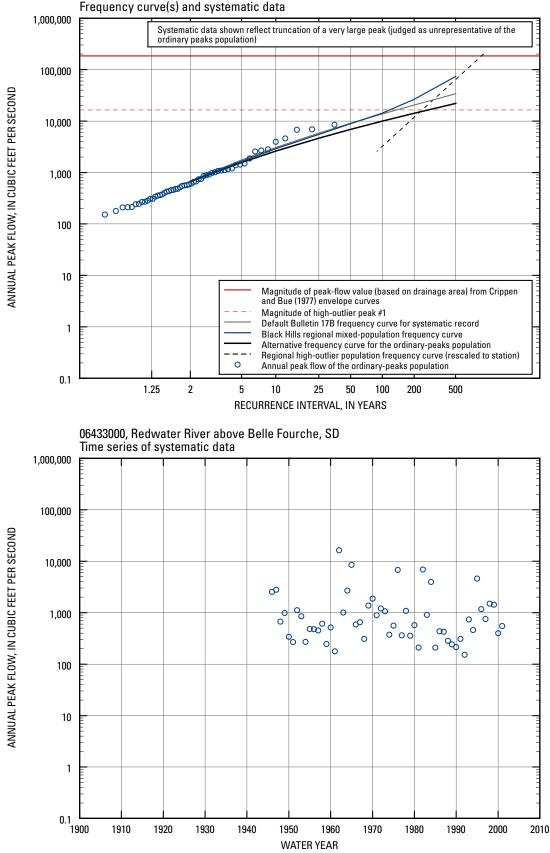


Figure 11.101 Peak-flow information for station 06432230, Miller Creek near Whitewood, SD.



06433000, Redwater River above Belle Fourche, SD Frequency curve(s) and systematic data

Figure 11.102 Peak-flow information for station 06433000, Redwater River above Belle Fourche, SD.

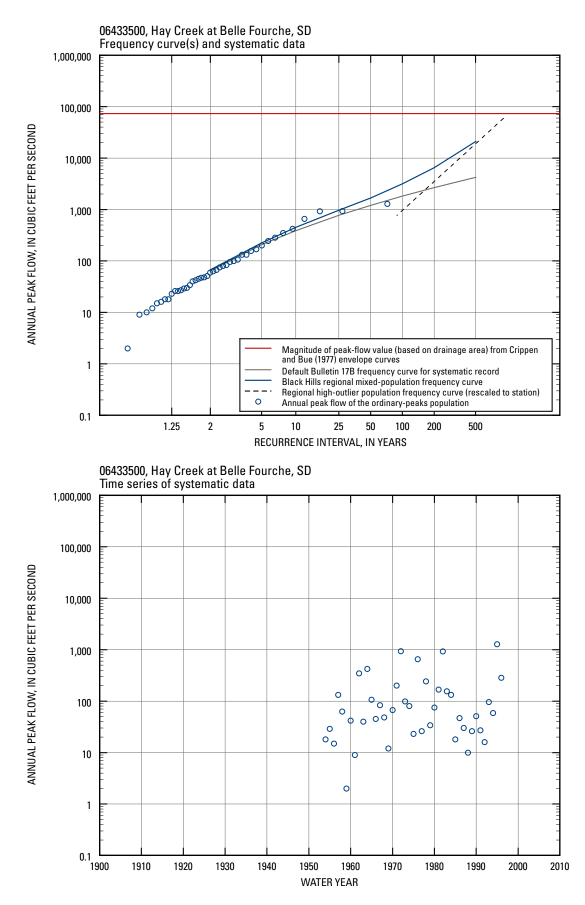
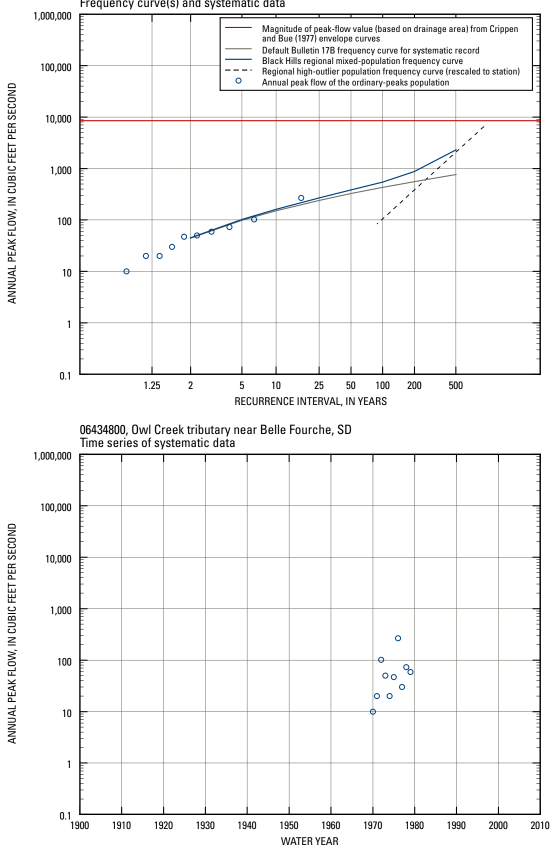


Figure 11.103 Peak-flow information for station 06433500, Hay Creek at Belle Fourche, SD.



06434800, Owl Creek tributary near Belle Fourche, SD Frequency curve(s) and systematic data

Figure 11.104 Peak-flow information for station 06434800, Owl Creek tributary near Belle Fourche, SD.

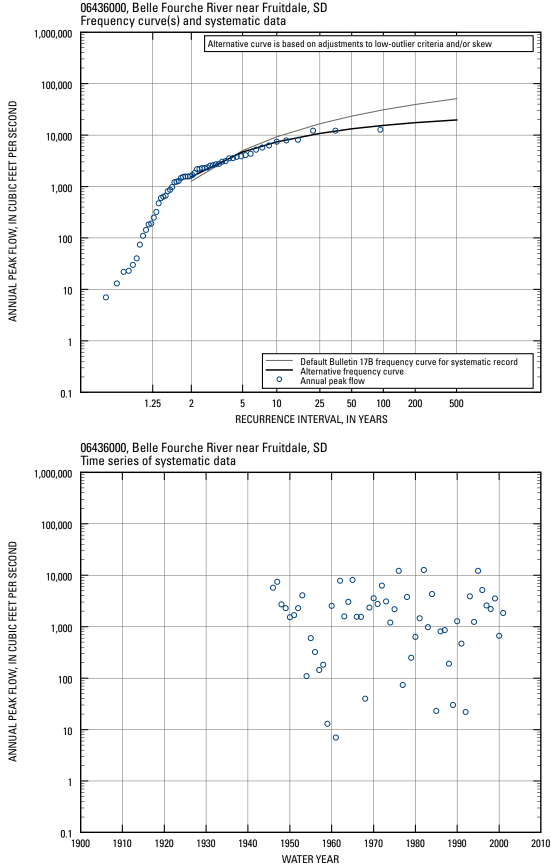


Figure 11.105 Peak-flow information for station 06436000, Belle Fourche River near Fruitdale, SD.

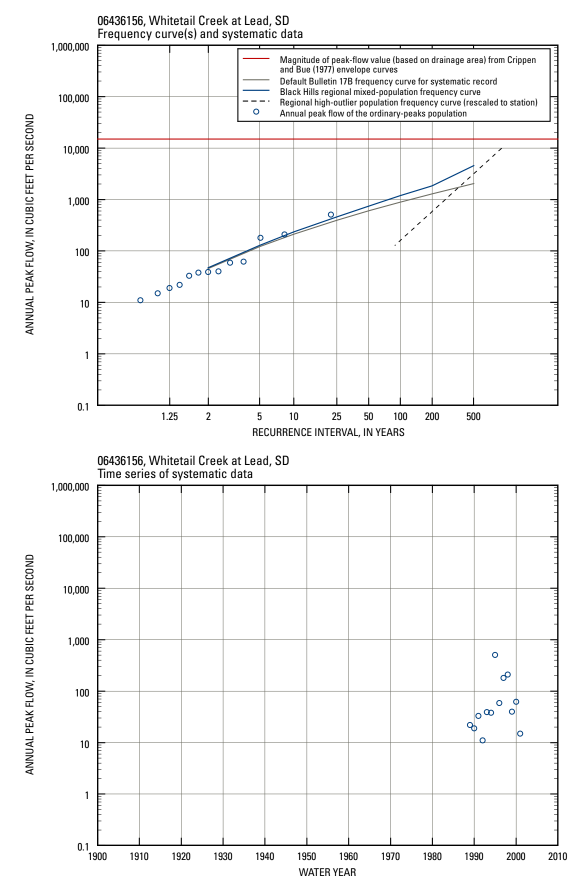
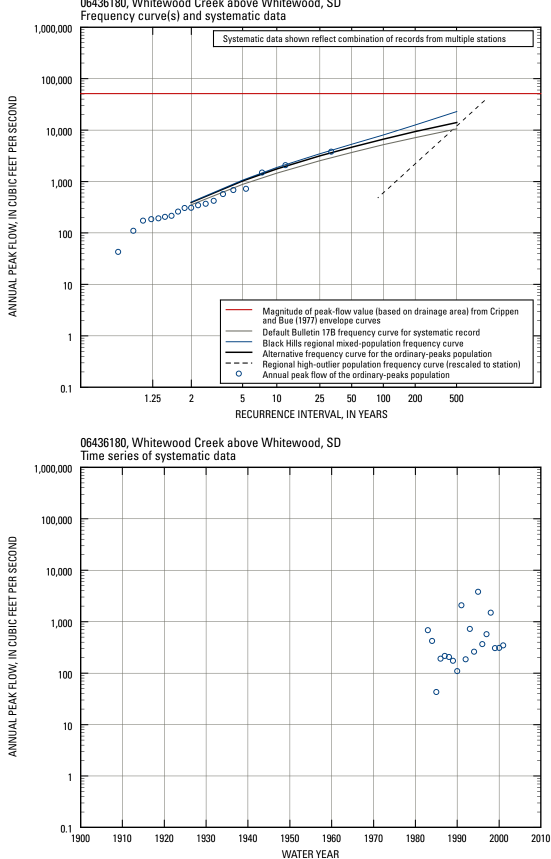
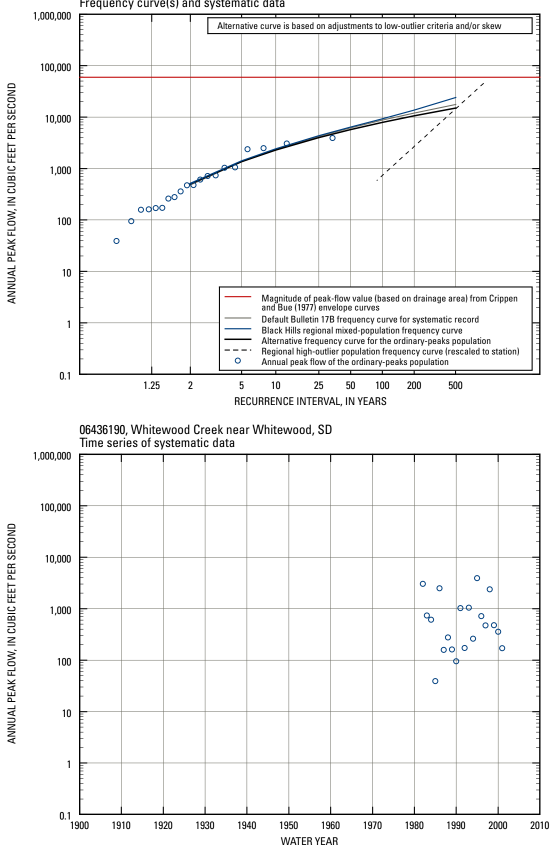


Figure 11.106 Peak-flow information for station 06436156, Whitetail Creek at Lead, SD.



06436180, Whitewood Creek above Whitewood, SD

Figure 11.107 Peak-flow information for station 06436180, Whitewood Creek above Whitewood, SD.



06436190, Whitewood Creek near Whitewood, SD Frequency curve(s) and systematic data

Figure 11.108 Peak-flow information for station 06436190, Whitewood Creek near Whitewood, SD.

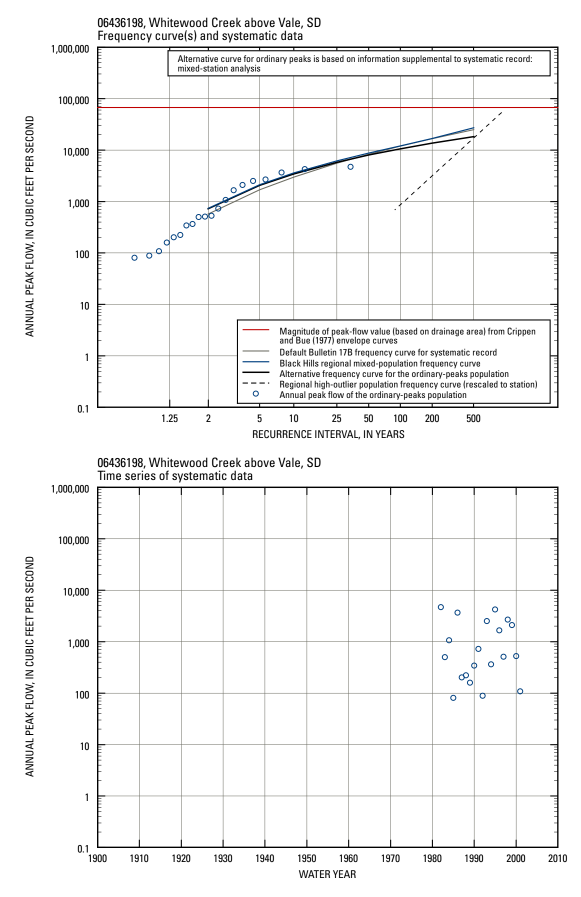


Figure 11.109 Peak-flow information for station 06436198, Whitewood Creek above Vale, SD.

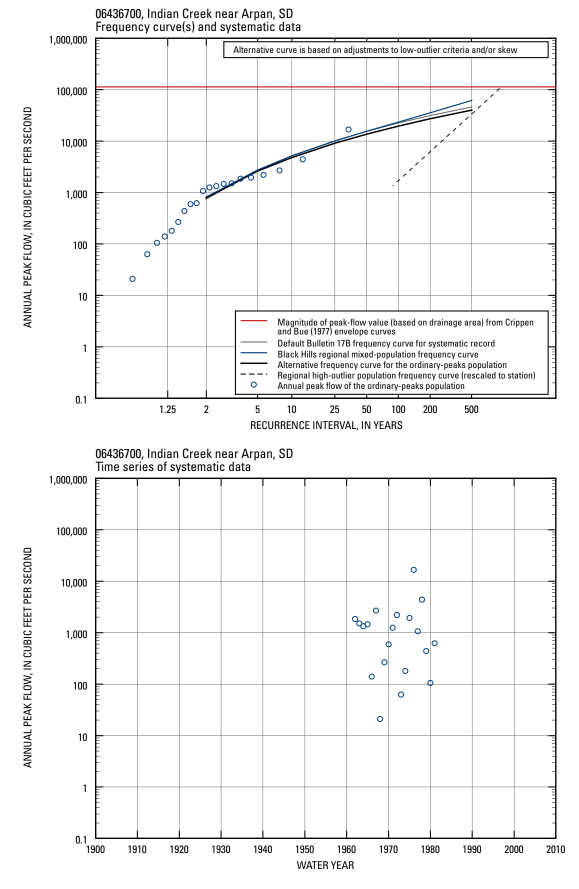


Figure 11.110 Peak-flow information for station 06436700, Indian Creek near Arpan, SD.

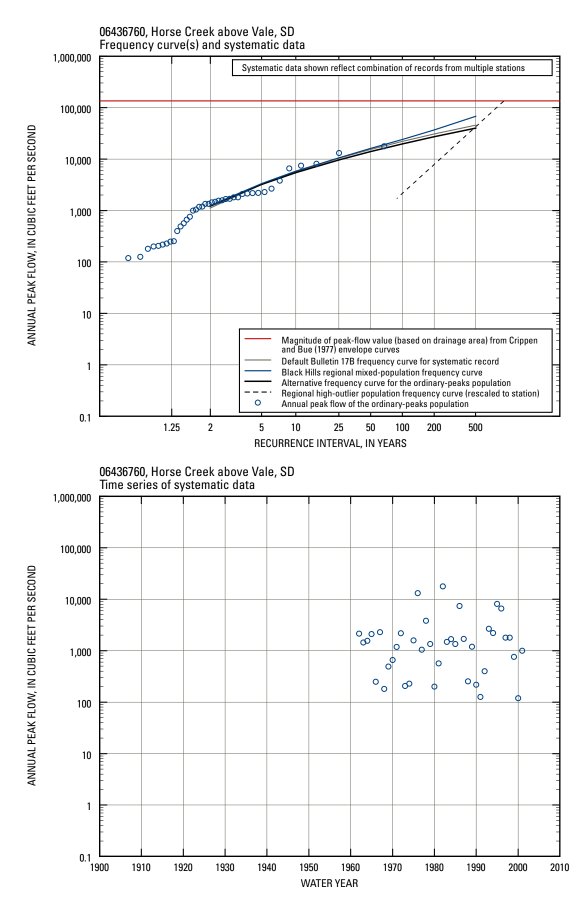


Figure 11.111 Peak-flow information for station 06436760, Horse Creek above Vale, SD.

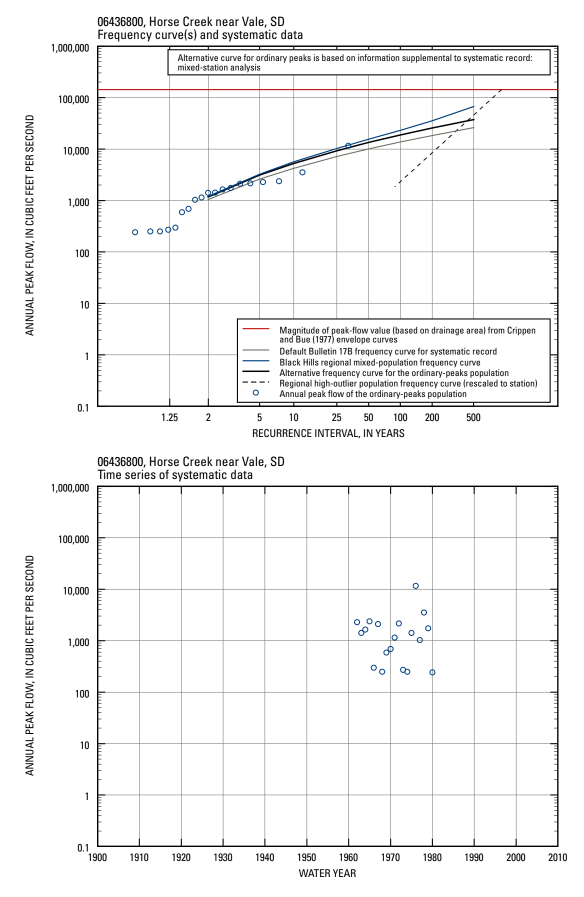


Figure 11.112 Peak-flow information for station 06436800, Horse Creek near Vale, SD.

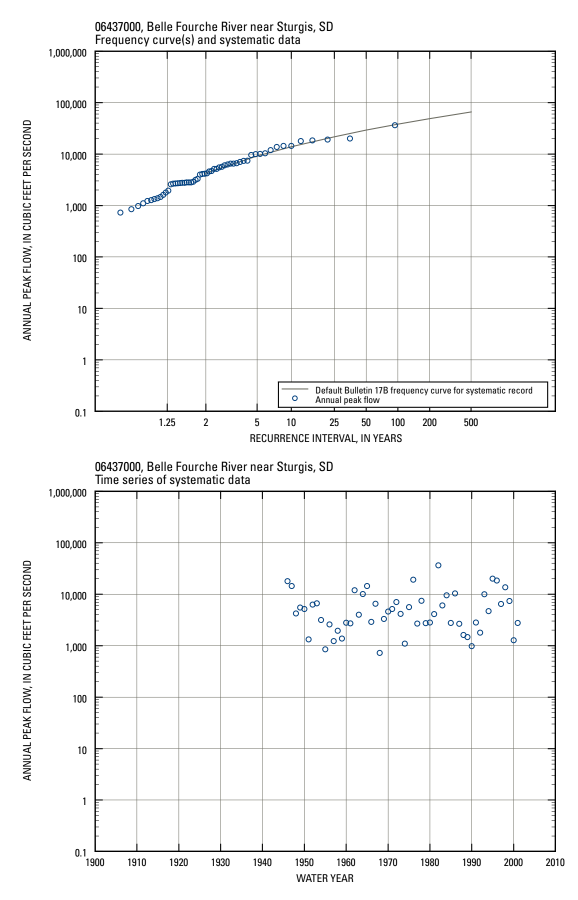


Figure 11.113 Peak-flow information for station 06437000, Belle Fourche River near Sturgis, SD.

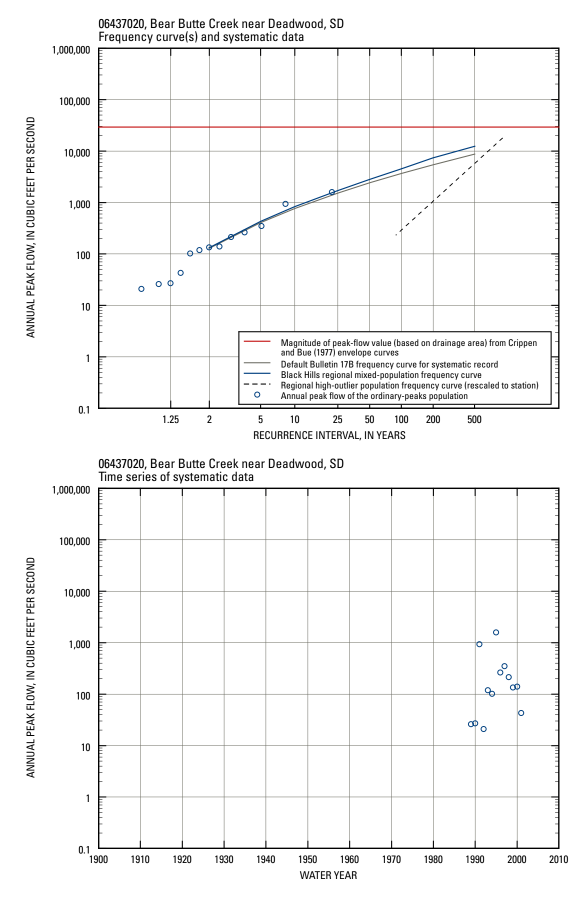


Figure 11.114 Peak-flow information for station 06437020, Bear Butte Creek near Deadwood, SD.

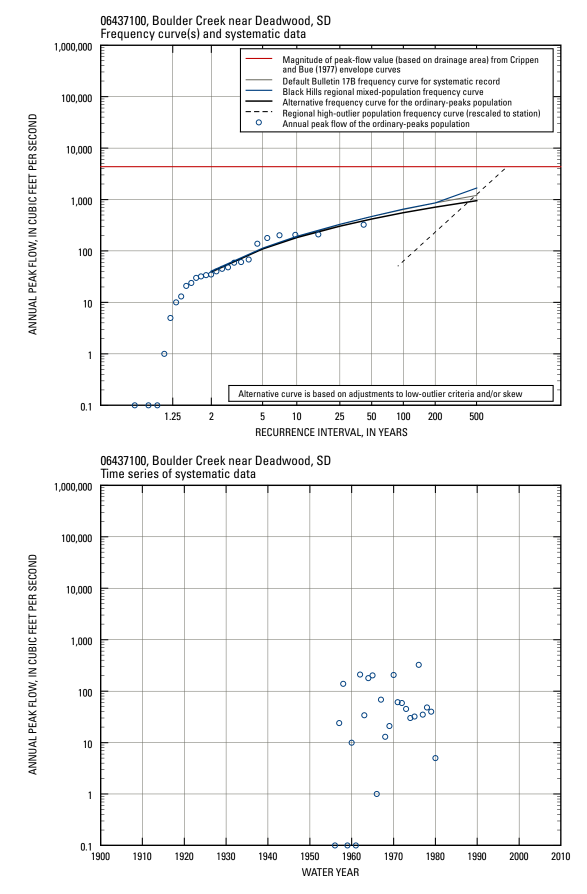


Figure 11.115 Peak-flow information for station 06437100, Boulder Creek near Deadwood, SD.

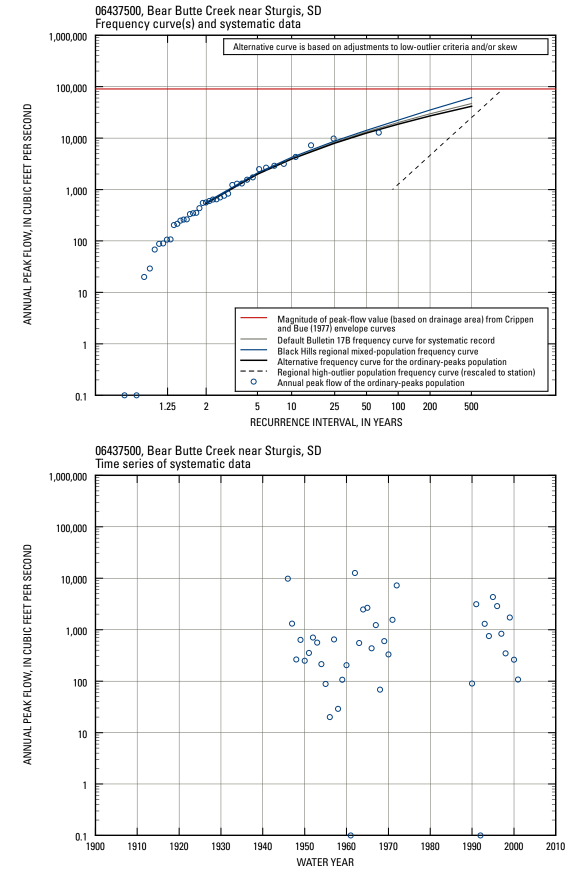
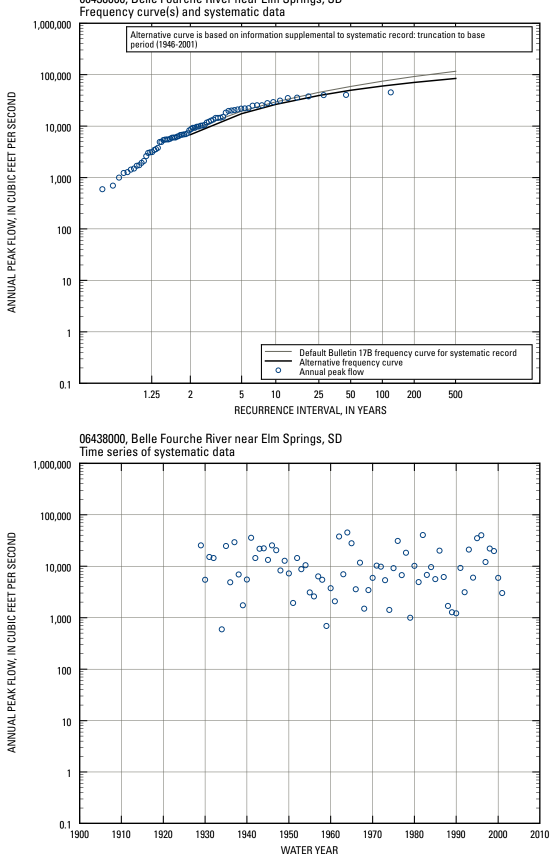


Figure 11.116 Peak-flow information for station 06437500, Bear Butte Creek near Sturgis, SD.



06438000, Belle Fourche River near Elm Springs, SD

Figure 11.117 Peak-flow information for station 06438000, Belle Fourche River near Elm Springs, SD.

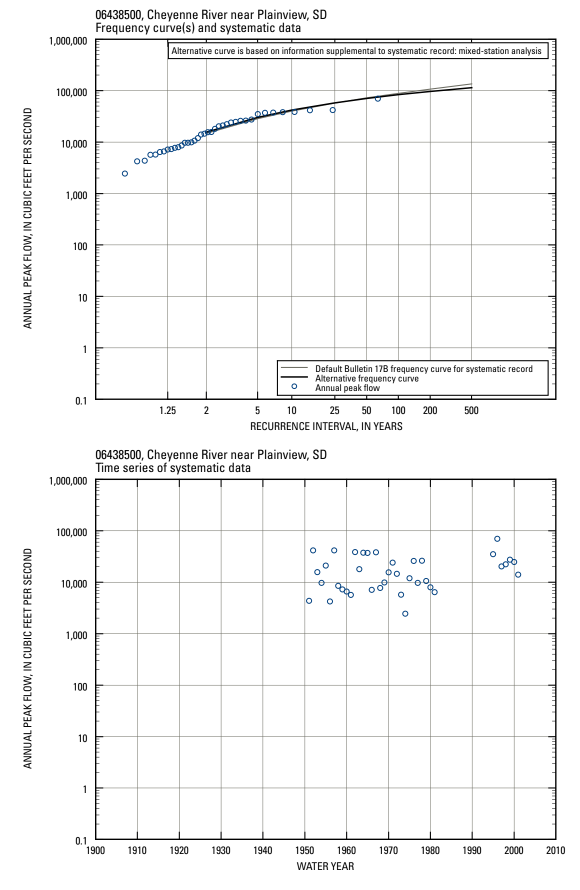


Figure 11.118 Peak-flow information for station 06438500, Cheyenne River near Plainview, SD.

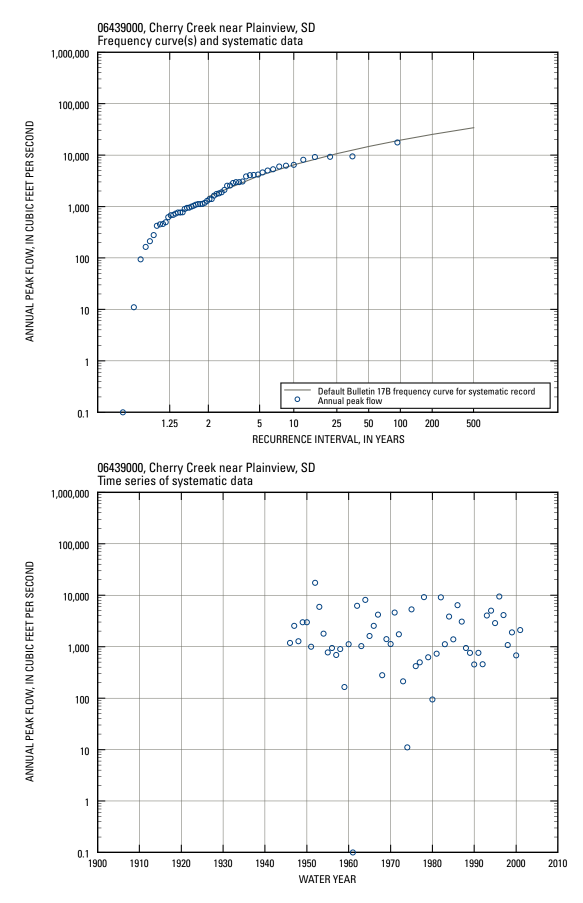
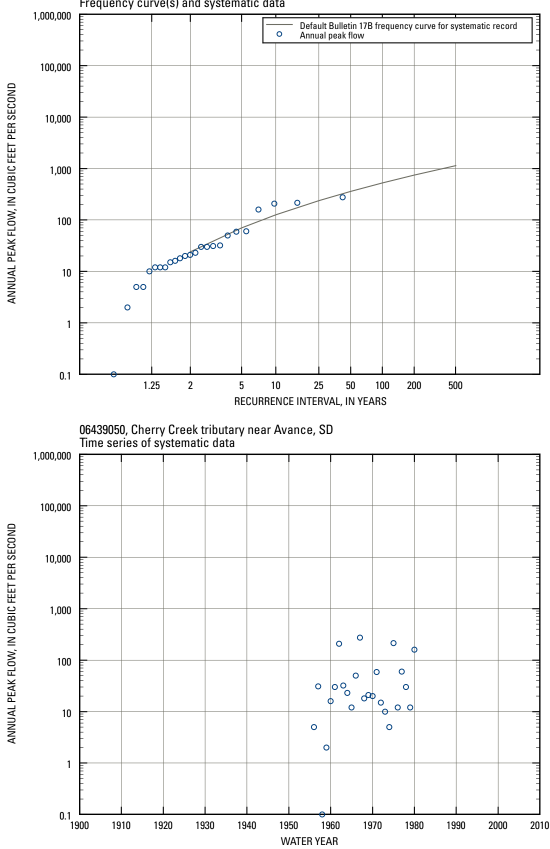
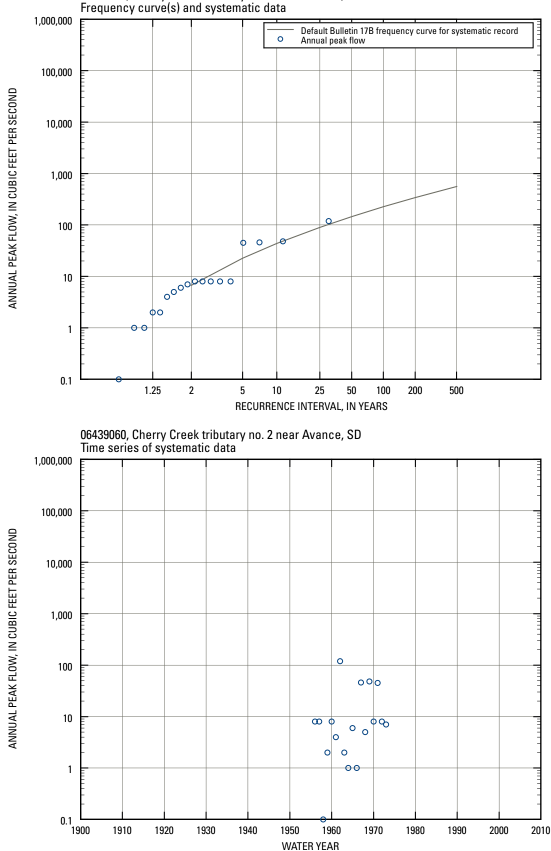


Figure 11.119 Peak-flow information for station 06439000, Cherry Creek near Plainview, SD.



06439050, Cherry Creek tributary near Avance, SD Frequency curve(s) and systematic data

Figure 11.120 Peak-flow information for station 06439050, Cherry Creek tributary near Avance, SD.



06439060, Cherry Creek tributary no. 2 near Avance, SD Frequency curve(s) and systematic data

Figure 11.121 Peak-flow information for station 06439060, Cherry Creek tributary no. 2 near Avance, SD.

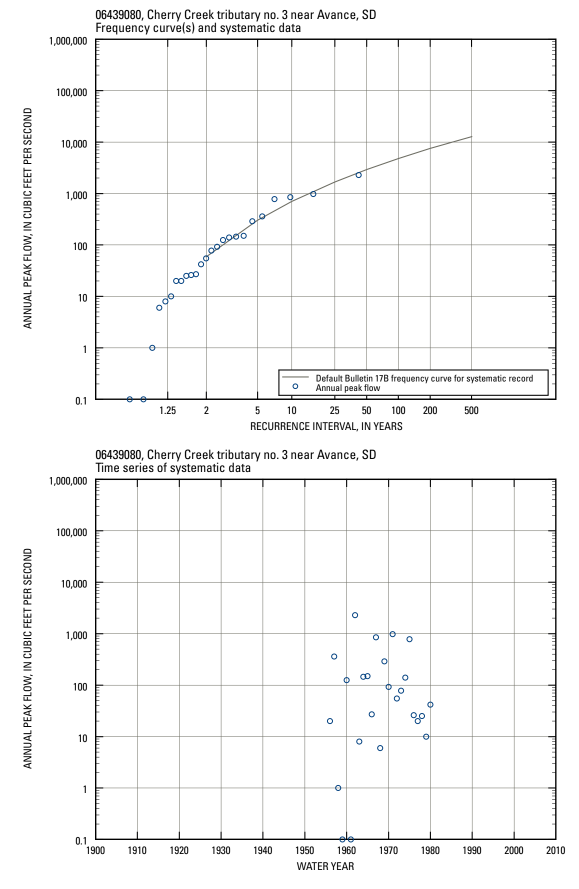


Figure 11.122 Peak-flow information for station 06439080, Cherry Creek tributary no. 3 near Avance, SD.

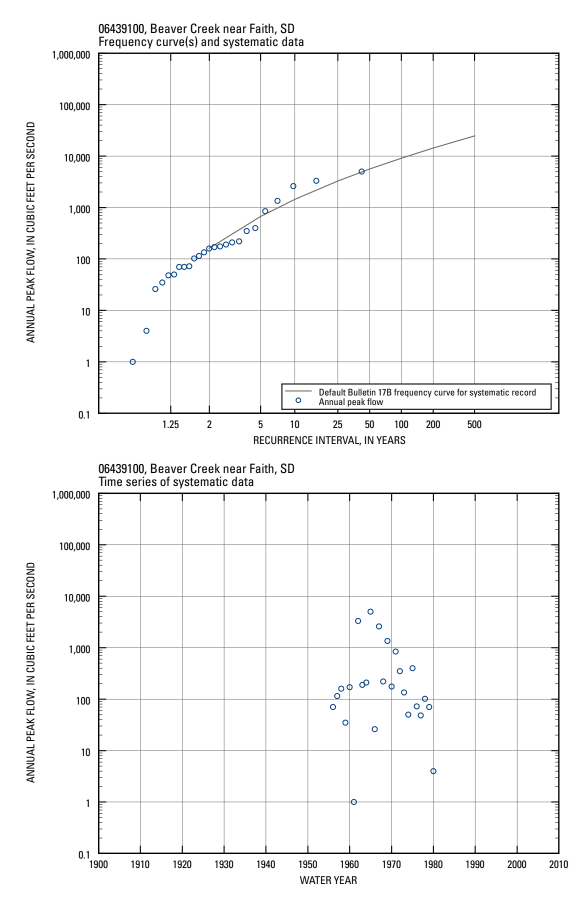


Figure 11.123 Peak-flow information for station 06439100, Beaver Creek near Faith, SD.

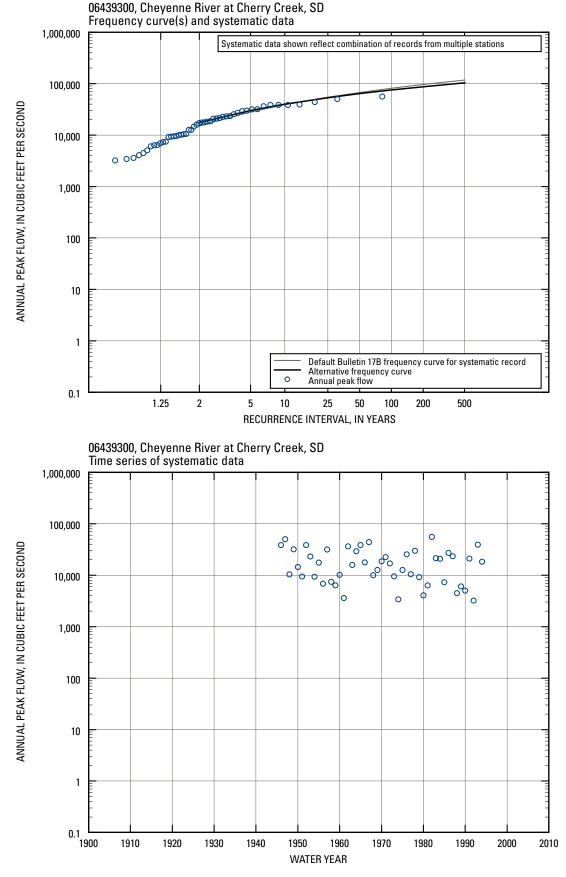
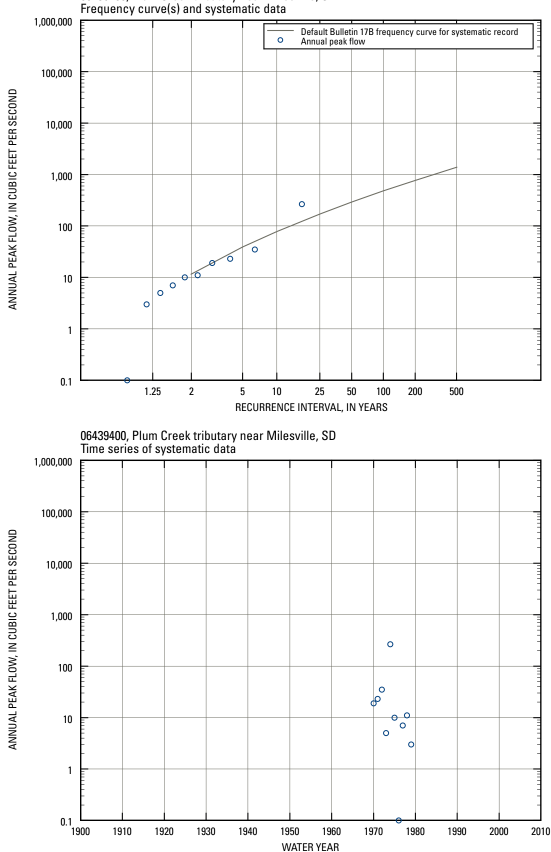


Figure 11.124 Peak-flow information for station 06439300, Cheyenne River at Cherry Creek, SD.



06439400, Plum Creek tributary near Milesville, SD

Figure 11.125 Peak-flow information for station 06439400, Plum Creek tributary near Milesville, SD.

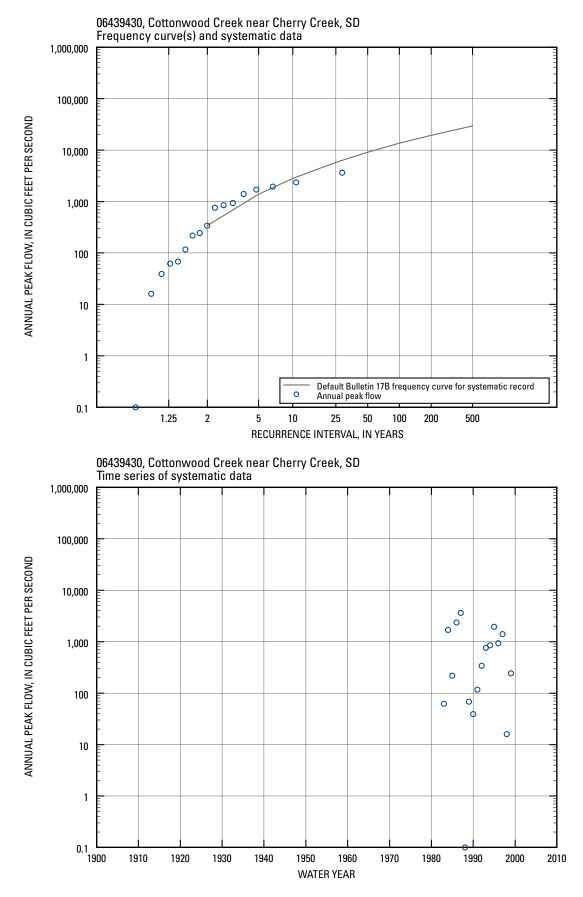


Figure 11.126 Peak-flow information for station 06439430, Cottonwood Creek near Cherry Creek, SD.

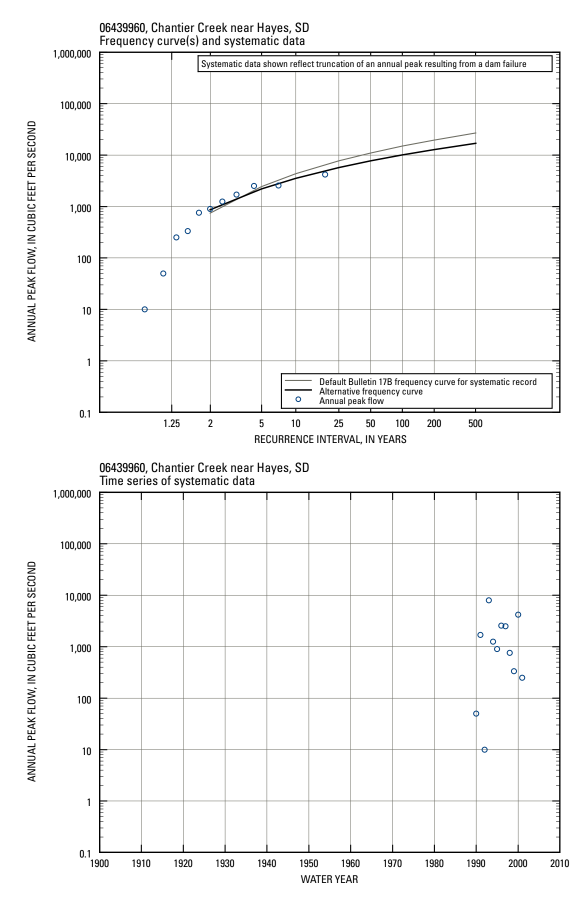
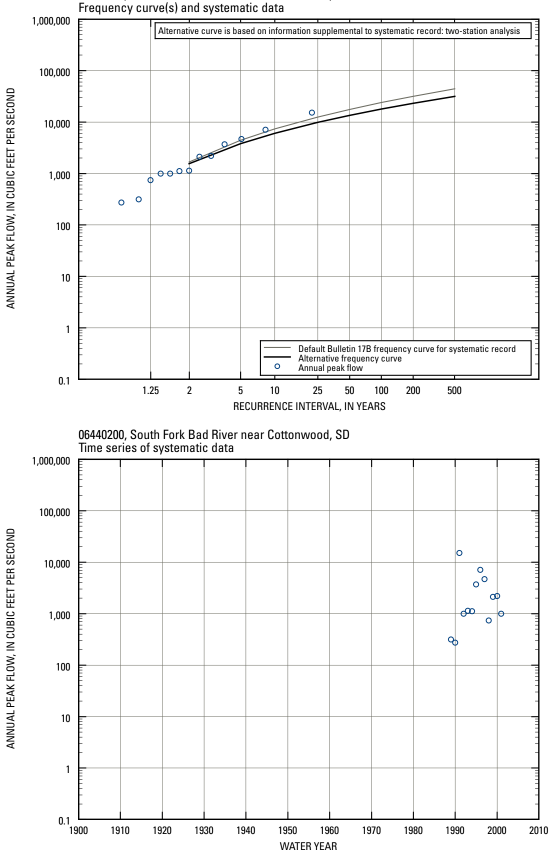


Figure 11.127 Peak-flow information for station 06439960, Chantier Creek near Hayes, SD.



06440200, South Fork Bad River near Cottonwood, SD

Figure 11.128 Peak-flow information for station 06440200, South Fork Bad River near Cottonwood, SD.

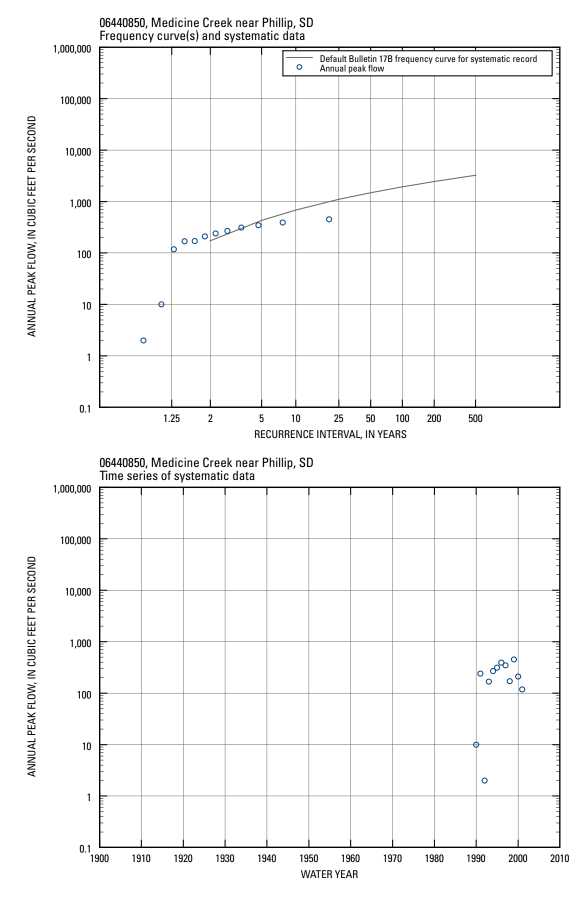


Figure 11.129 Peak-flow information for station 06440850, Medicine Creek near Phillip, SD.

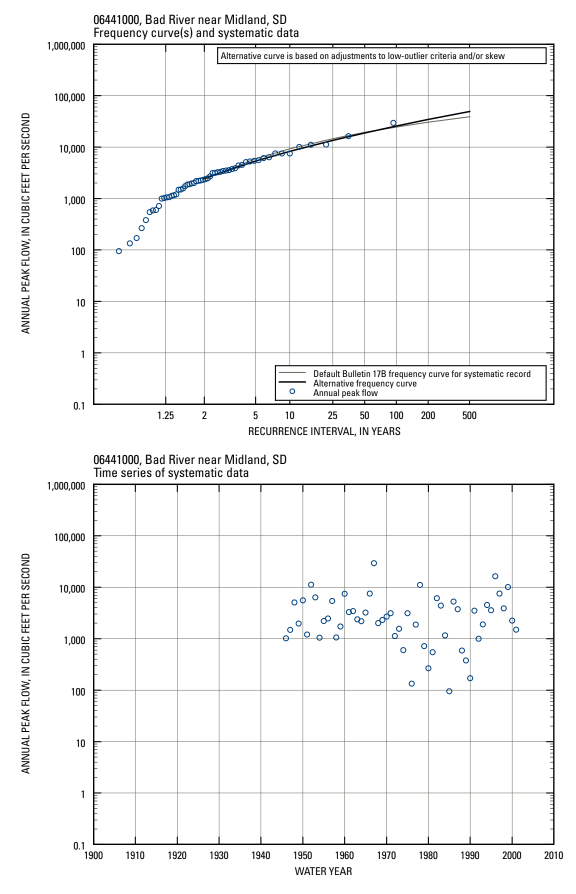


Figure 11.130 Peak-flow information for station 06441000, Bad River near Midland, SD.

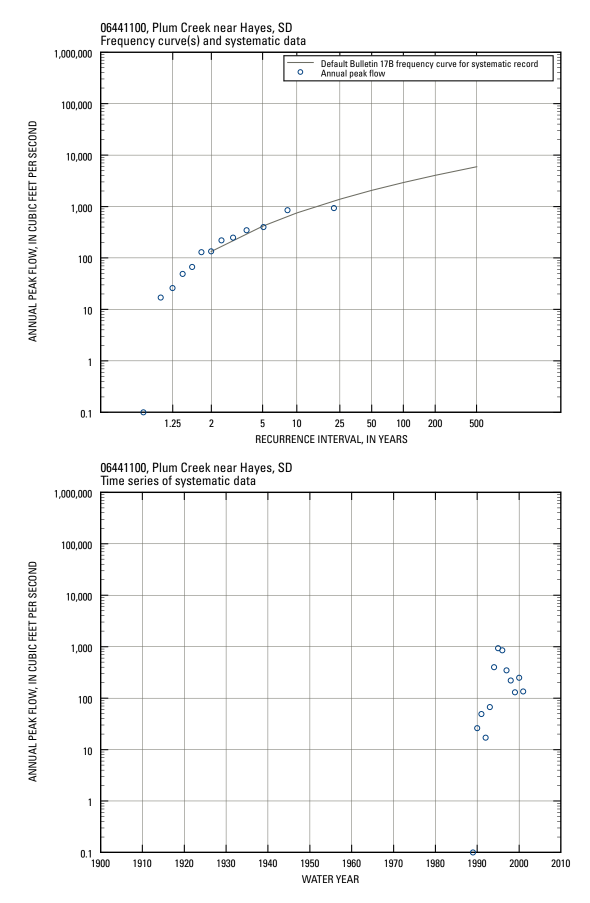


Figure 11.131 Peak-flow information for station 06441100, Plum Creek near Hayes, SD.

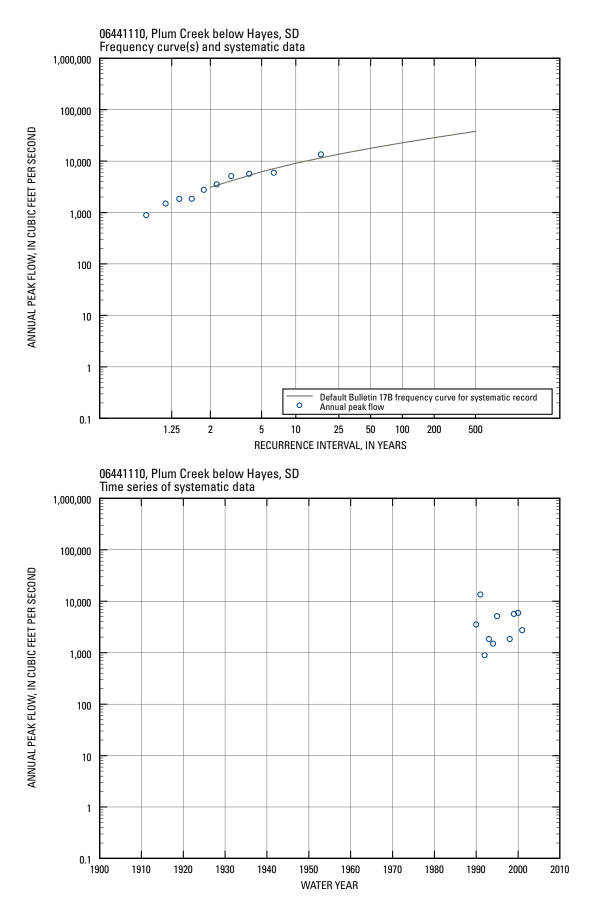
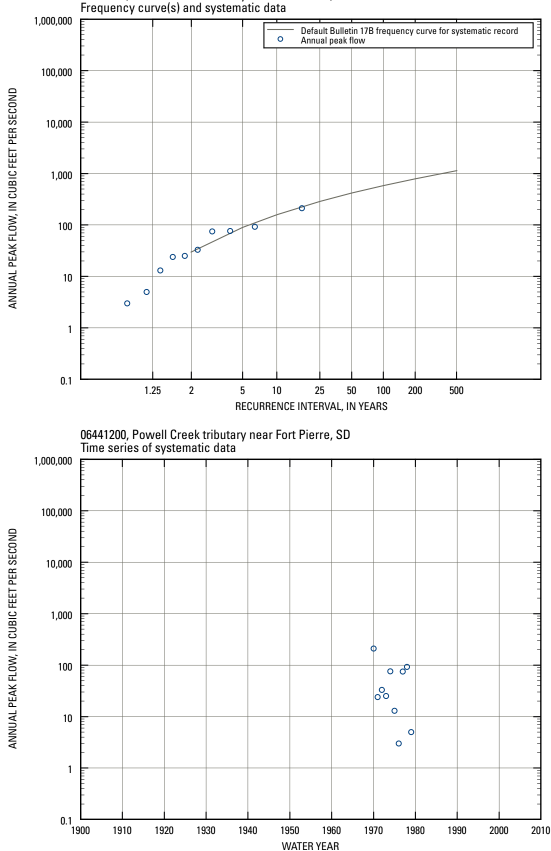


Figure 11.132 Peak-flow information for station 06441110, Plum Creek below Hayes, SD.



06441200, Powell Creek tributary near Fort Pierre, SD Frequency curve(s) and systematic data

Figure 11.133 Peak-flow information for station 06441200, Powell Creek tributary near Fort Pierre, SD.

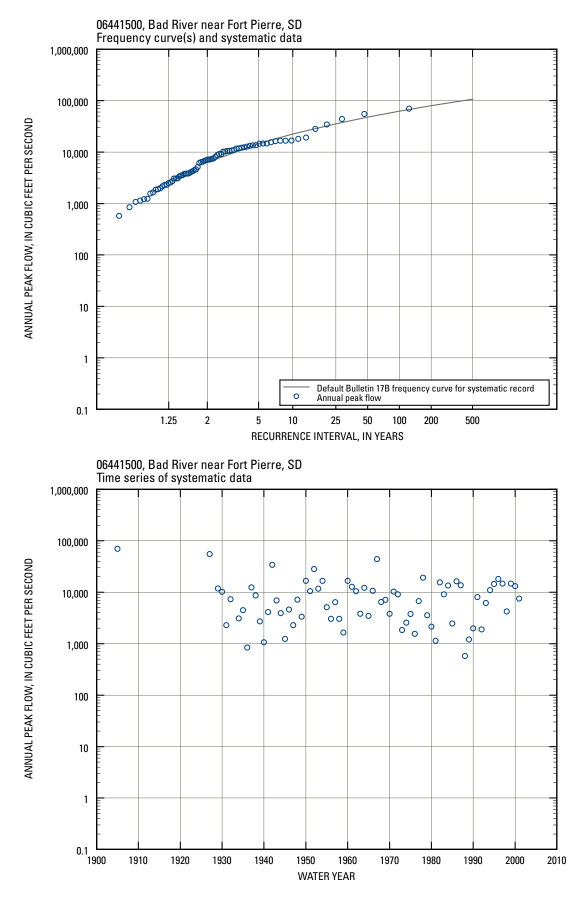
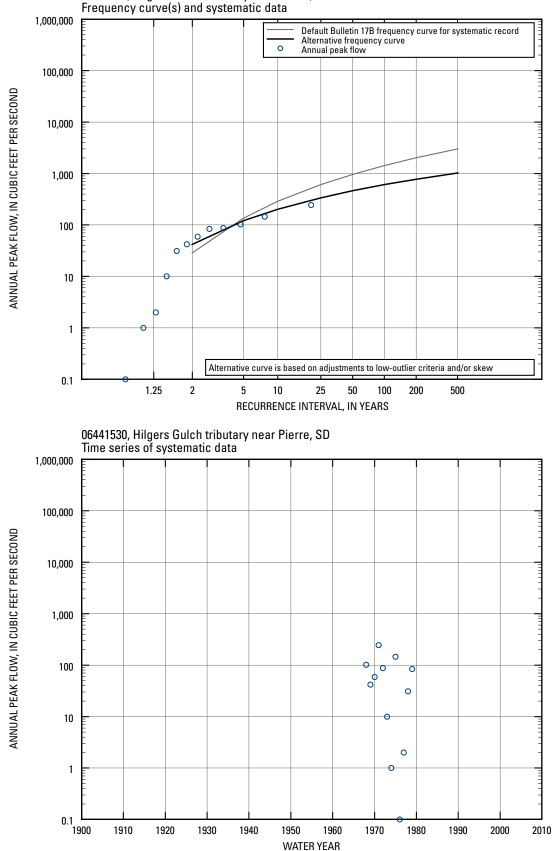


Figure 11.134 Peak-flow information for station 06441500, Bad River near Fort Pierre, SD.



06441530, Hilgers Gulch tributary near Pierre, SD Frequency curve(s) and systematic data

Figure 11.135 Peak-flow information for station 06441530, Hilgers Gulch tributary near Pierre, SD.

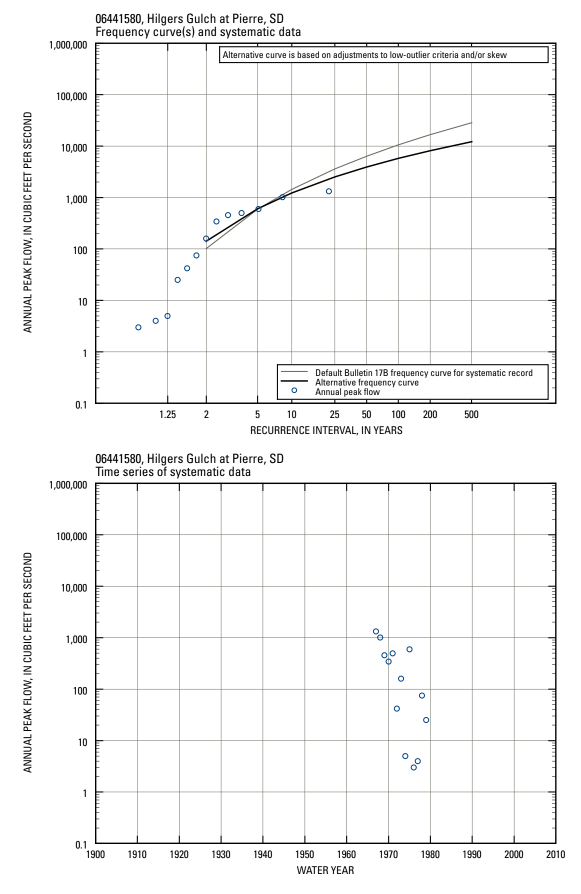


Figure 11.136 Peak-flow information for station 06441580, Hilgers Gulch at Pierre, SD.

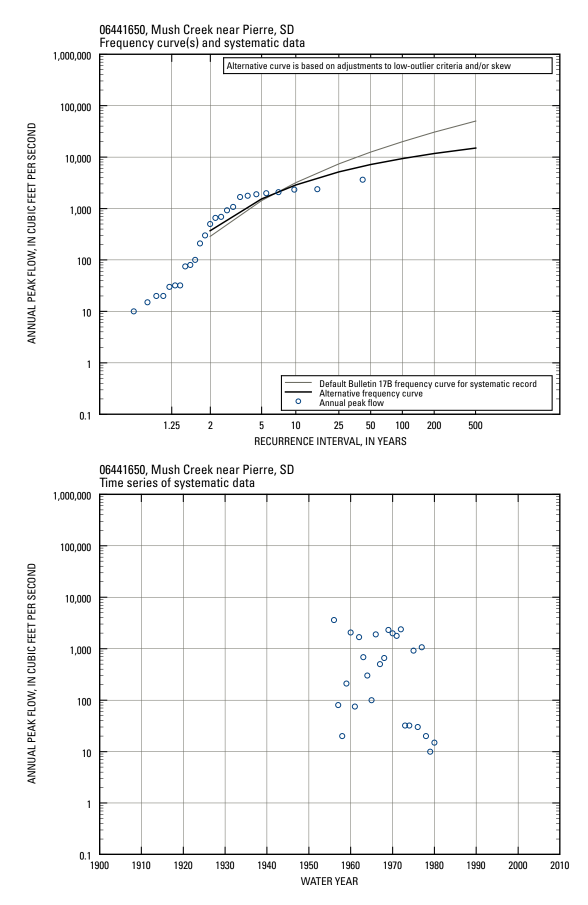
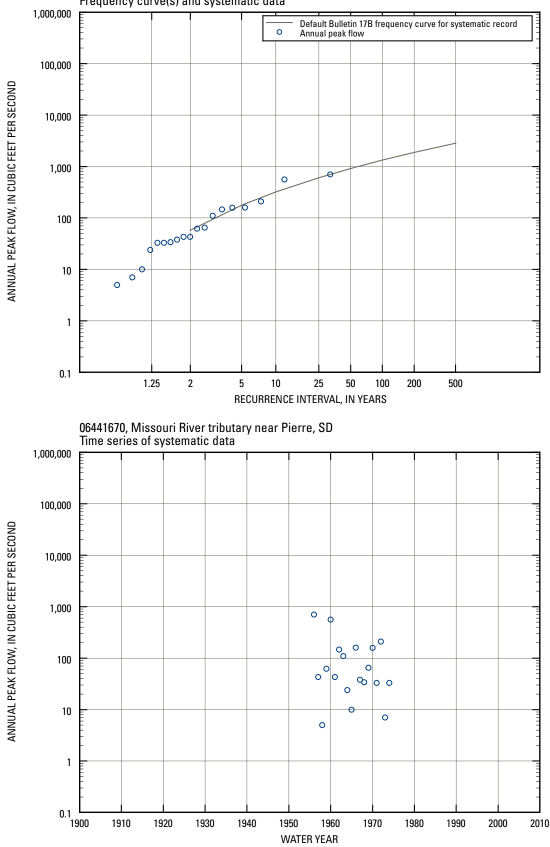
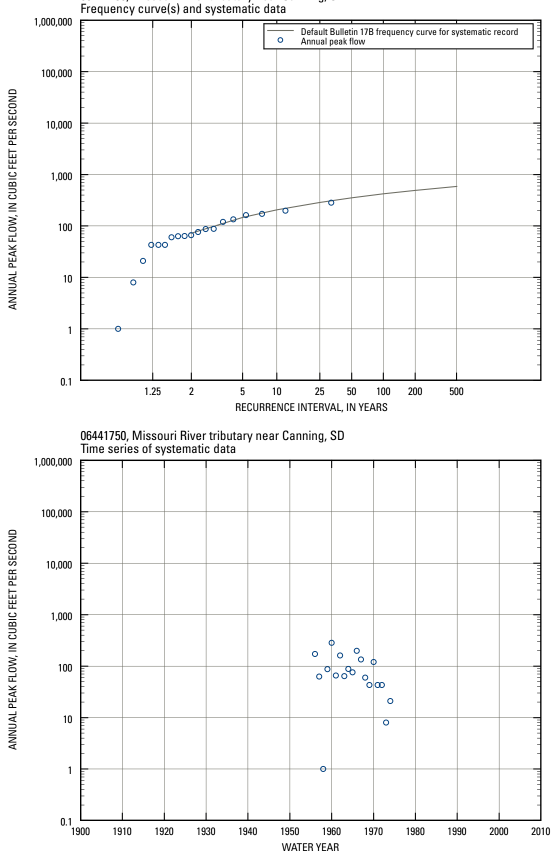


Figure 11.137 Peak-flow information for station 06441650, Mush Creek near Pierre, SD.



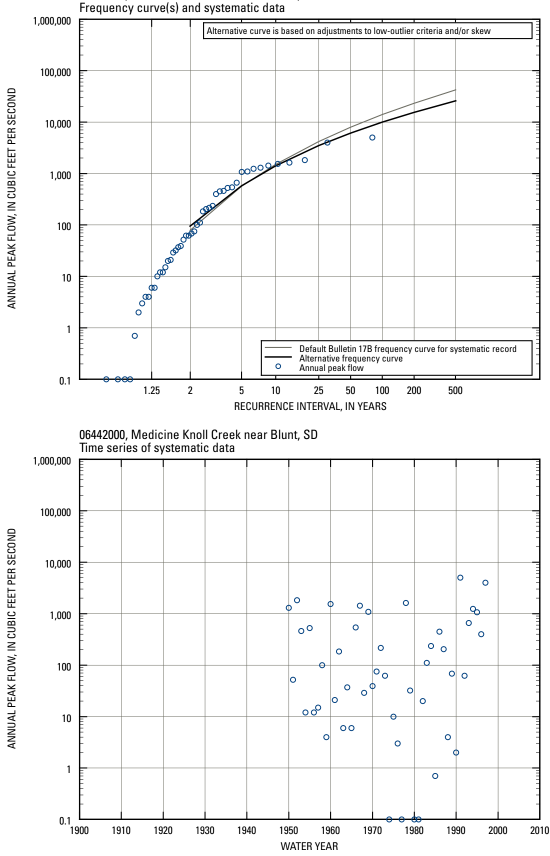
06441670, Missouri River tributary near Pierre, SD Frequency curve(s) and systematic data

Figure 11.138 Peak-flow information for station 06441670, Missouri River tributary near Pierre, SD.



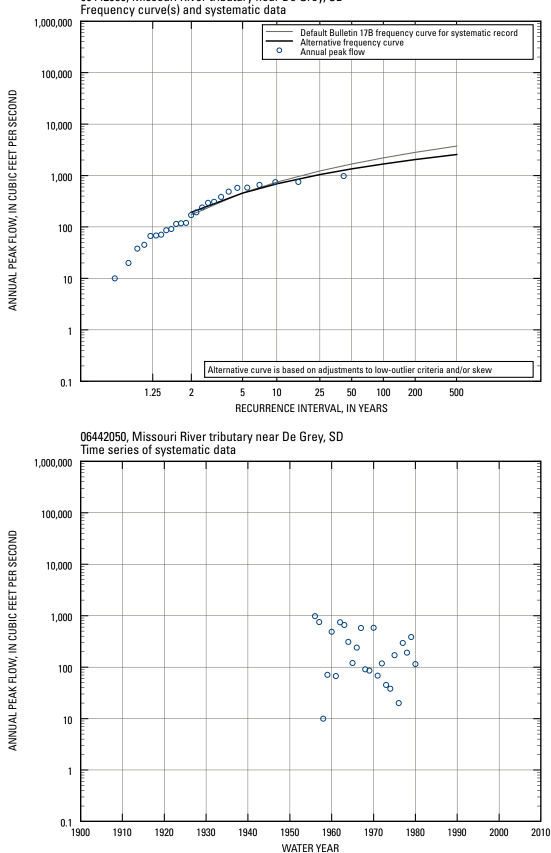
06441750, Missouri River tributary near Canning, SD Frequency curve(s) and systematic data

Figure 11.139 Peak-flow information for station 06441750, Missouri River tributary near Canning, SD.



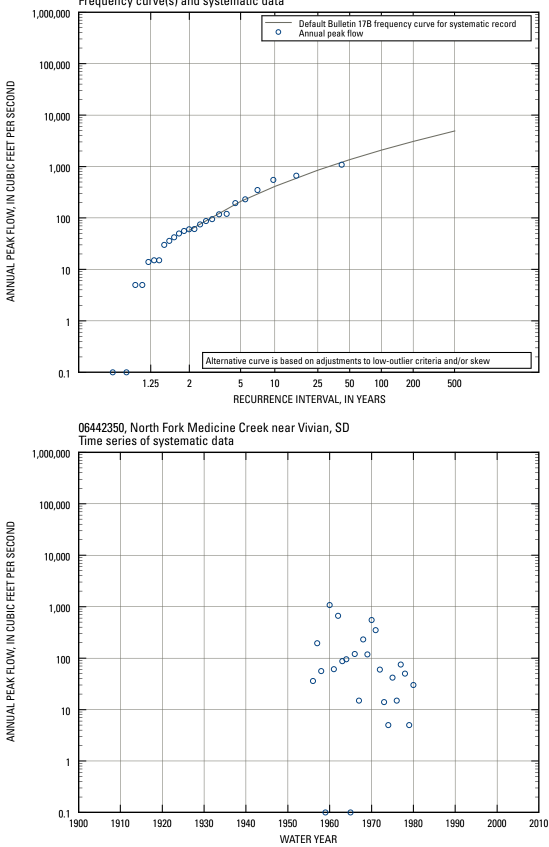
06442000, Medicine Knoll Creek near Blunt, SD

Figure 11.140 Peak-flow information for station 06442000, Medicine Knoll Creek near Blunt, SD.



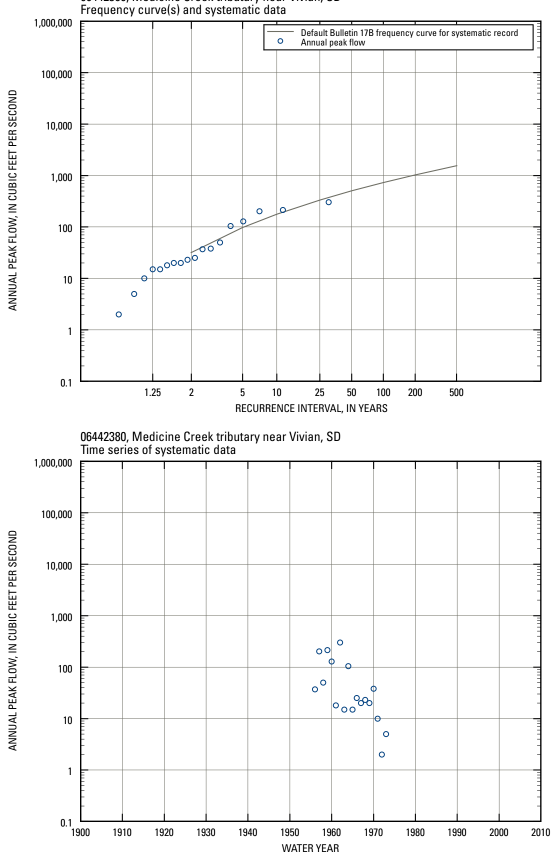
06442050, Missouri River tributary near De Grey, SD

Figure 11.141 Peak-flow information for station 06442050, Missouri River tributary near De Grey, SD.



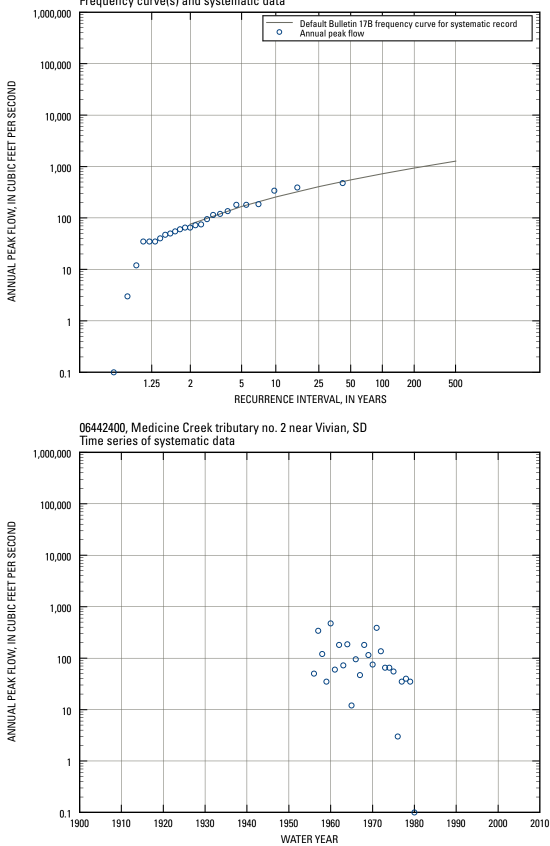
06442350, North Fork Medicine Creek near Vivian, SD Frequency curve(s) and systematic data

Figure 11.142 Peak-flow information for station 06442350, North Fork Medicine Creek near Vivian, SD.



06442380, Medicine Creek tributary near Vivian, SD

Figure 11.143 Peak-flow information for station 06442380, Medicine Creek tributary near Vivian, SD.



06442400, Medicine Creek tributary no. 2 near Vivian, SD Frequency curve(s) and systematic data

Figure 11.144 Peak-flow information for station 06442400, Medicine Creek tributary no. 2 near Vivian, SD.

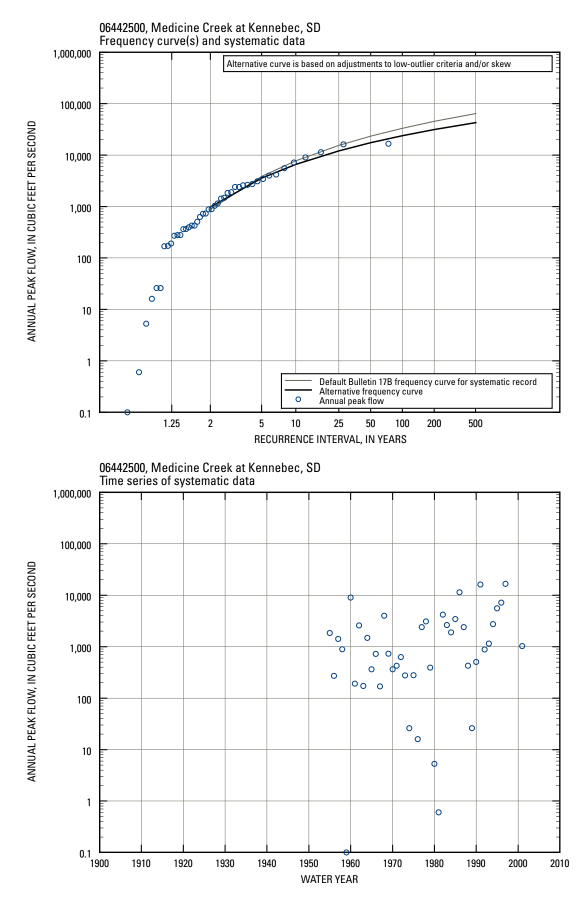


Figure 11.145 Peak-flow information for station 06442500, Medicine Creek at Kennebec, SD.

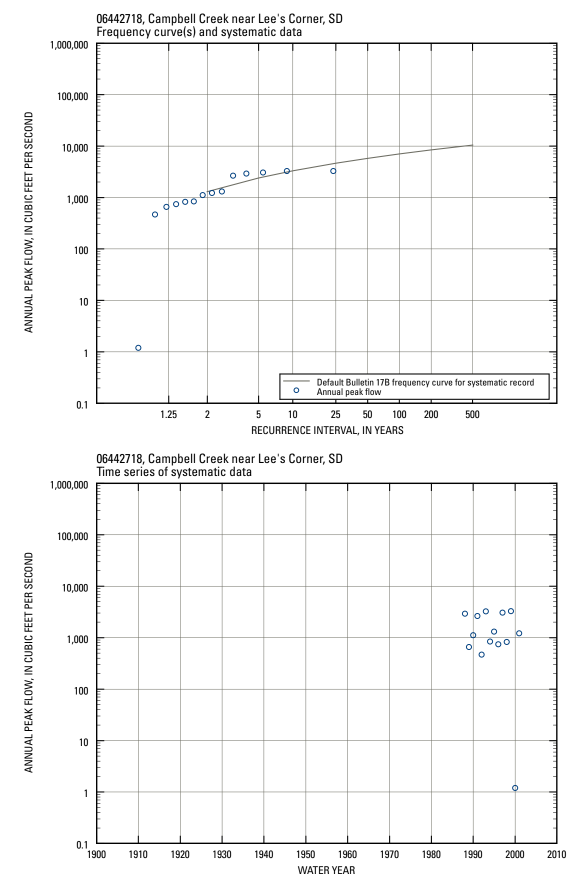
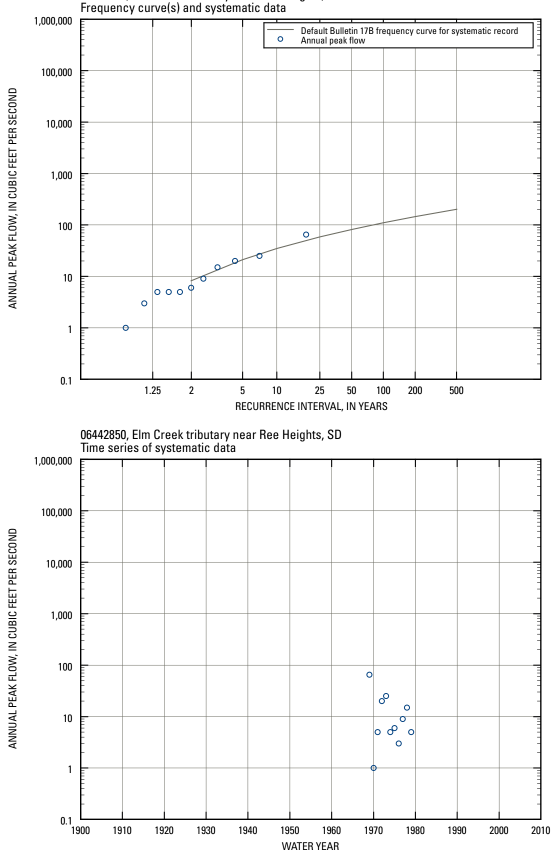


Figure 11.146 Peak-flow information for station 06442718, Campbell Creek near Lee's Corner, SD.



06442850, Elm Creek tributary near Ree Heights, SD Frequency curve(s) and systematic data

Figure 11.147 Peak-flow information for station 06442850, Elm Creek tributary near Ree Heights, SD.

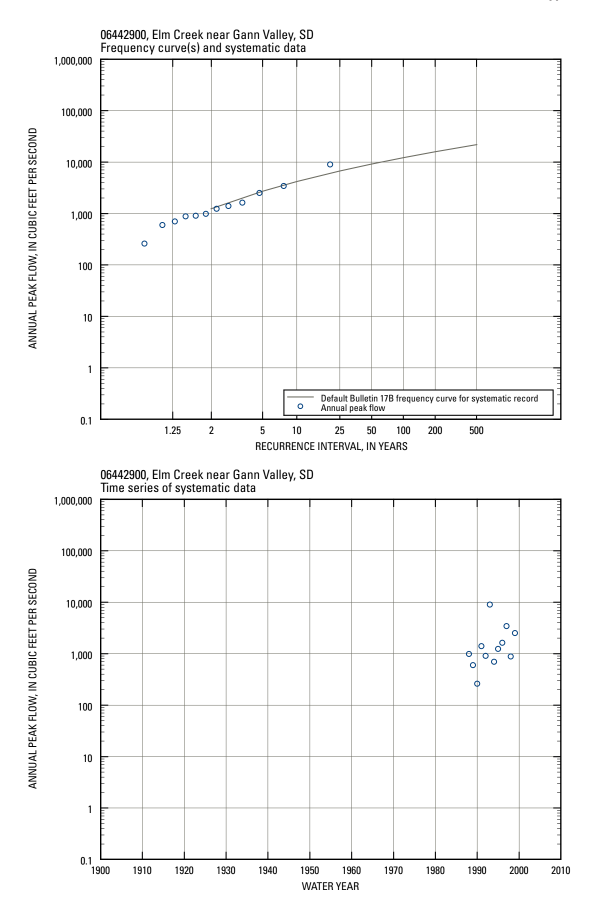


Figure 11.148 Peak-flow information for station 06442900, Elm Creek near Gann Valley, SD.

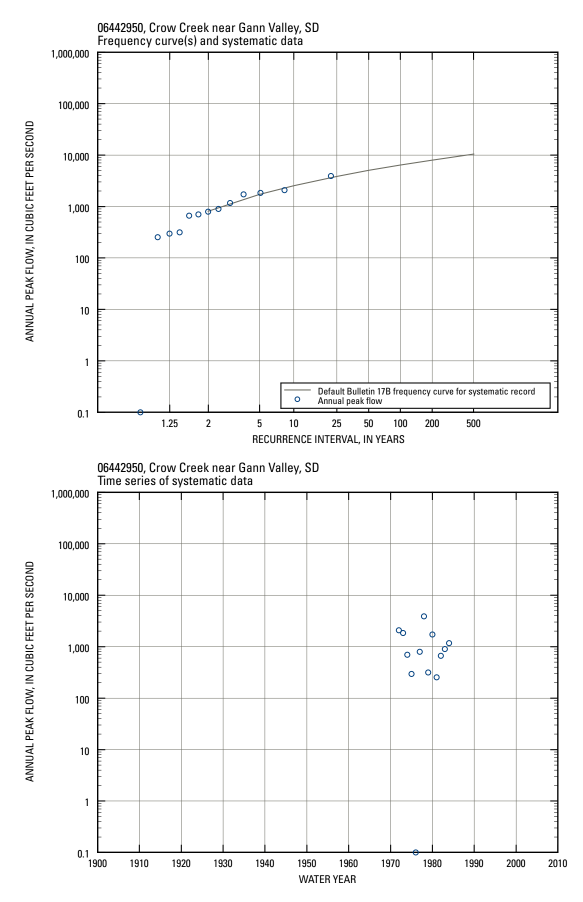
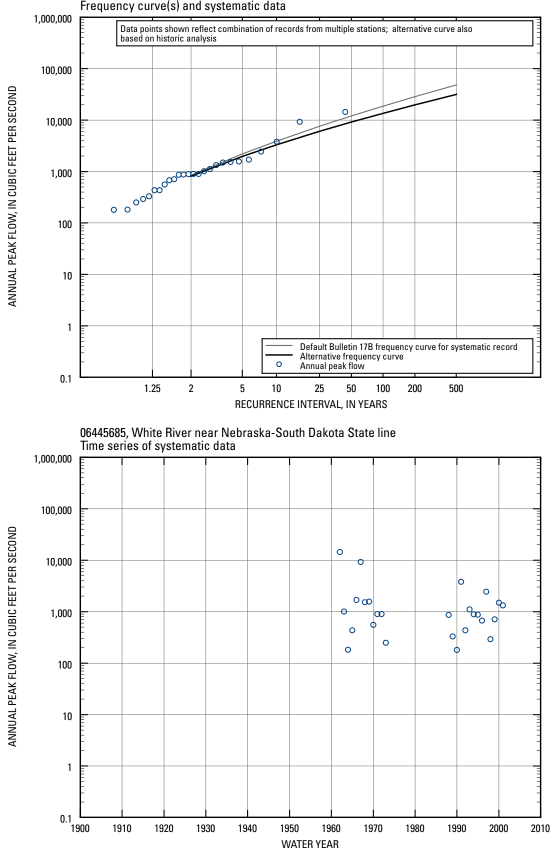


Figure 11.149 Peak-flow information for station 06442950, Crow Creek near Gann Valley, SD.



06445685, White River near Nebraska-South Dakota State line Frequency curve(s) and systematic data

Figure 11.150 Peak-flow information for station 06445685, White River near Nebraska-South Dakota State line.

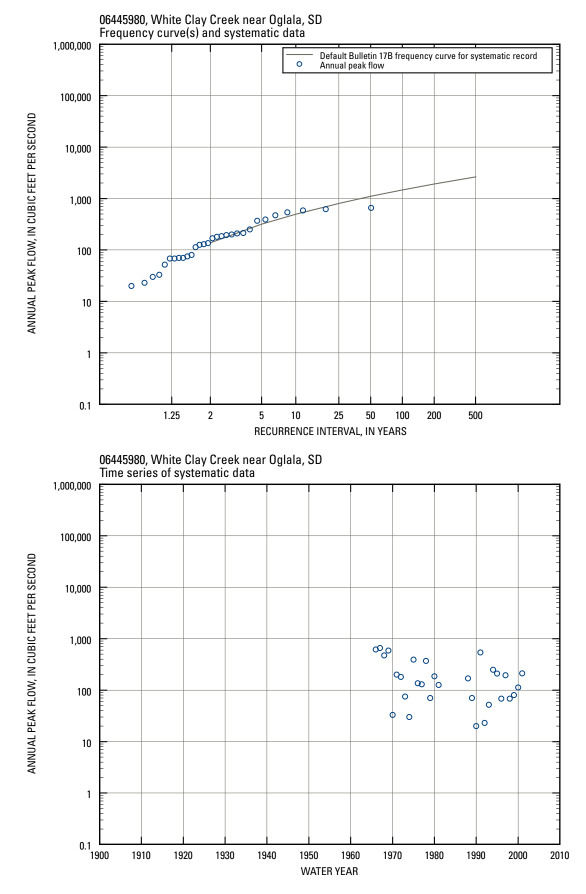


Figure 11.151 Peak-flow information for station 06445980, White Clay Creek near Oglala, SD.

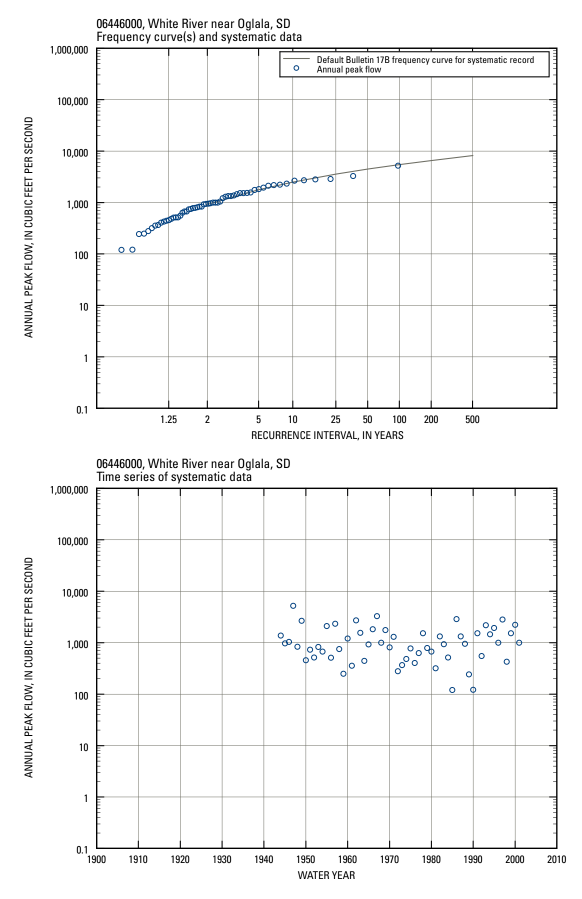
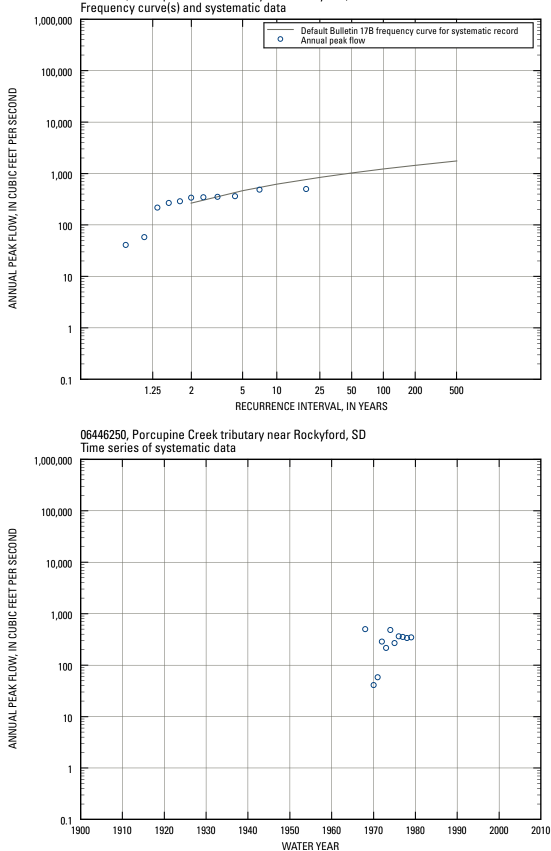
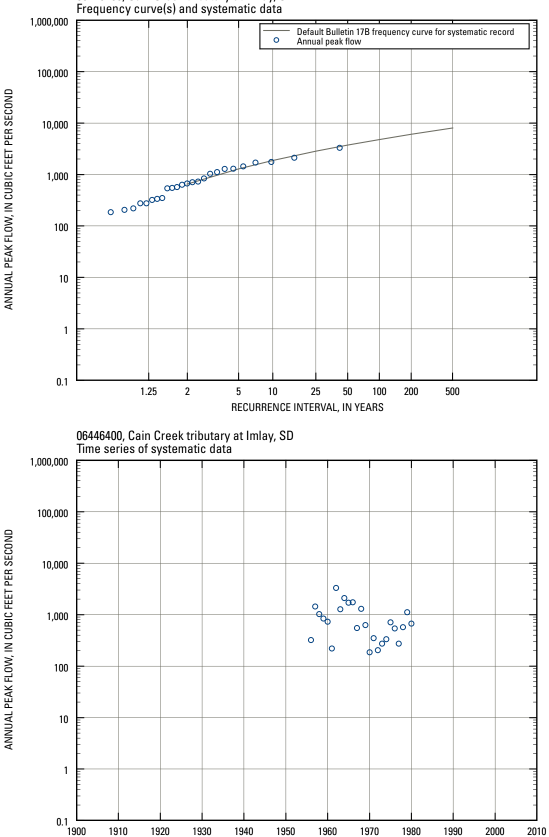


Figure 11.152 Peak-flow information for station 06446000, White River near Oglala, SD.



06446250, Porcupine Creek tributary near Rockyford, SD Frequency curve(s) and systematic data

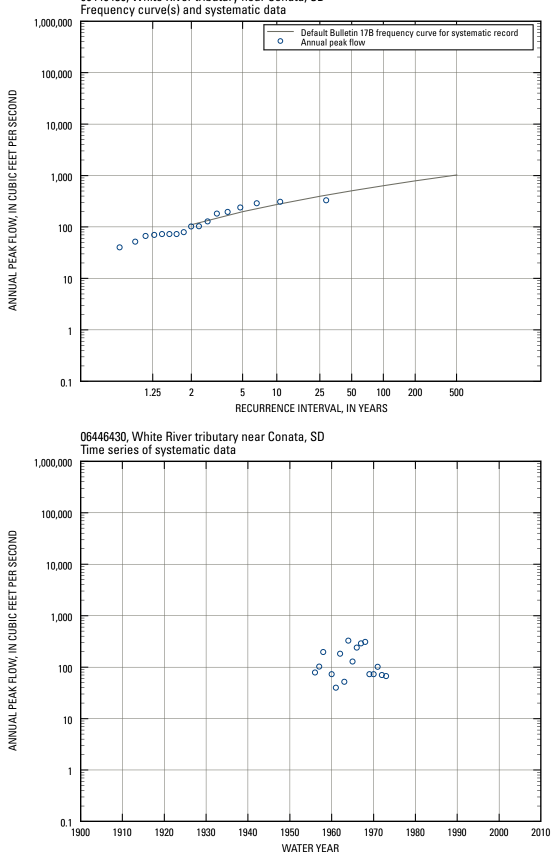
Figure 11.153 Peak-flow information for station 06446250, Porcupine Creek tributary near Rockyford, SD.



06446400, Cain Creek tributary at Imlay, SD

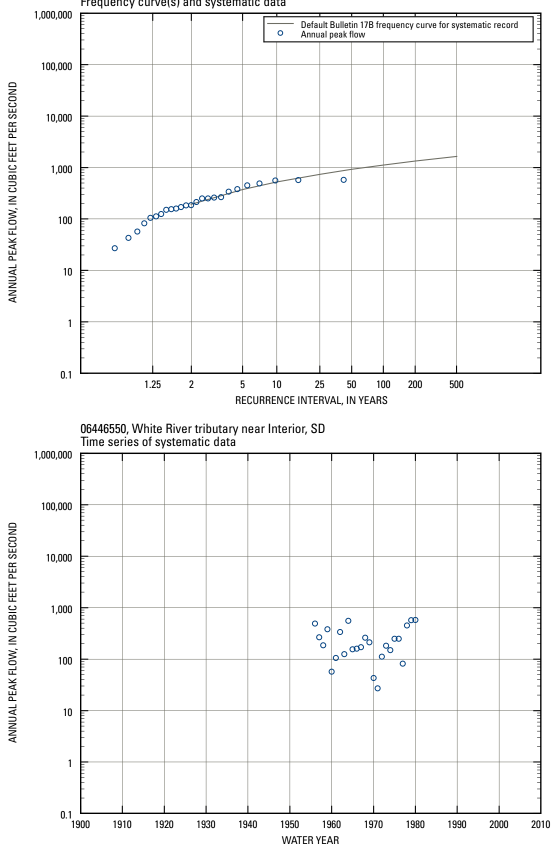
Figure 11.154 Peak-flow information for station 06446400, Cain Creek tributary at Imlay, SD.

WATER YEAR



06446430, White River tributary near Conata, SD

Figure 11.155 Peak-flow information for station 06446430, White River tributary near Conata, SD.



06446550, White River tributary near Interior, SD Frequency curve(s) and systematic data

Figure 11.156 Peak-flow information for station 06446550, White River tributary near Interior, SD.

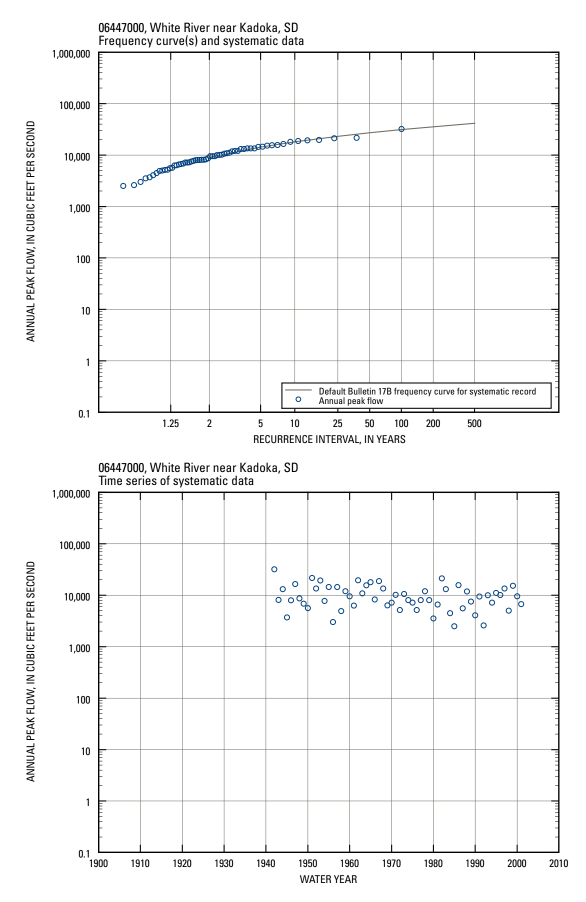
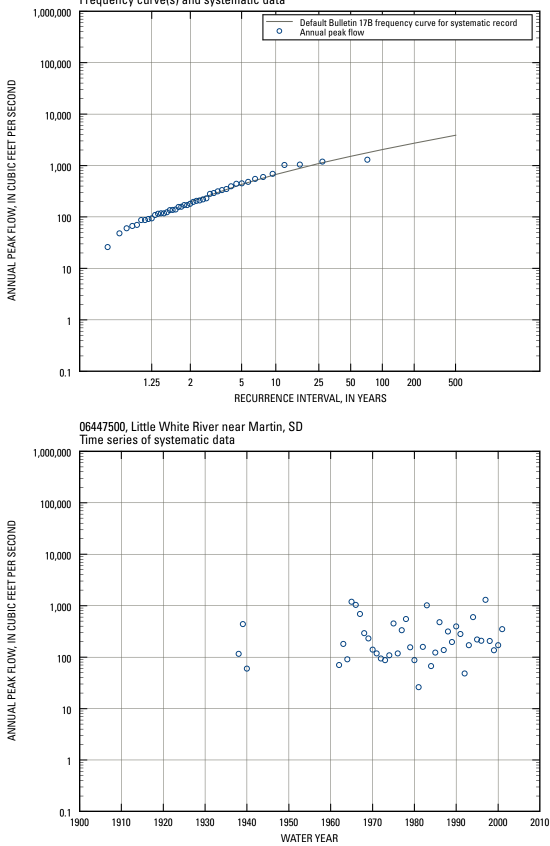
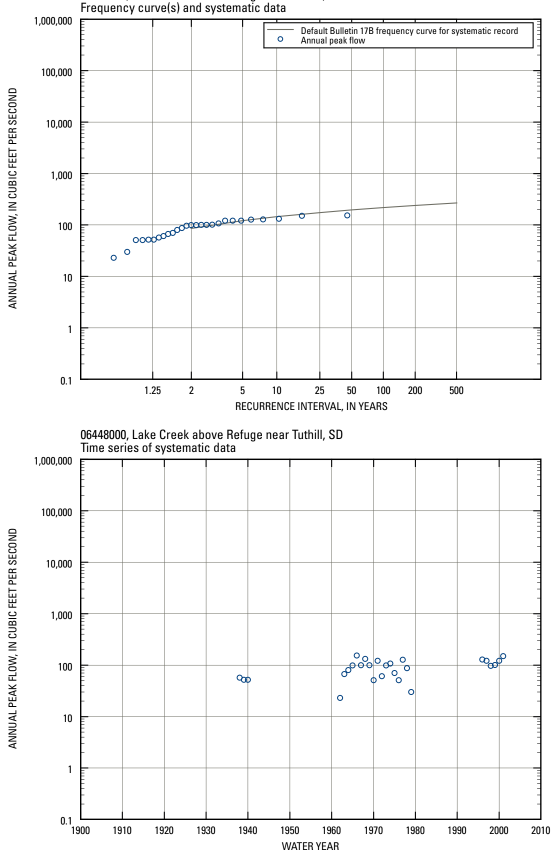


Figure 11.157 Peak-flow information for station 06447000, White River near Kadoka, SD.



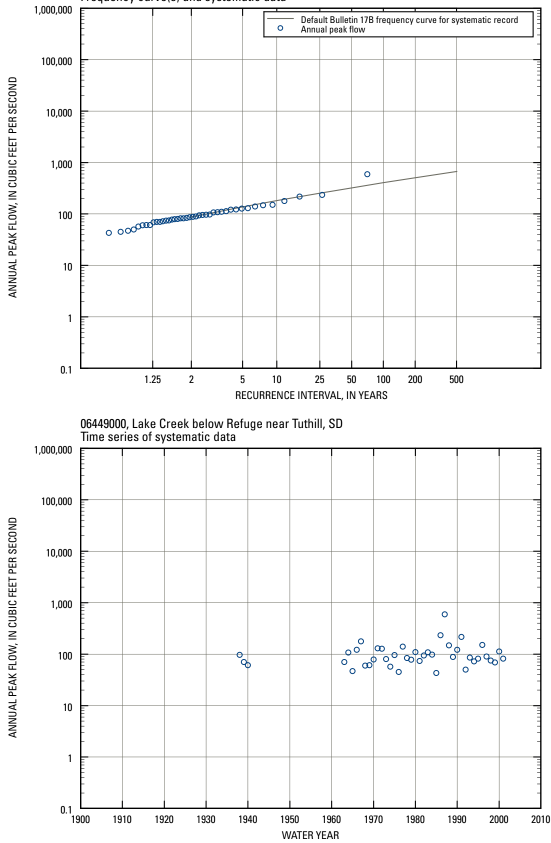
06447500, Little White River near Martin, SD Frequency curve(s) and systematic data

Figure 11.158 Peak-flow information for station 06447500, Little White River near Martin, SD.



06448000, Lake Creek above Refuge near Tuthill, SD Frequency curve(s) and systematic data

Figure 11.159 Peak-flow information for station 06448000, Lake Creek above Refuge near Tuthill, SD.



06449000, Lake Creek below Refuge near Tuthill, SD Frequency curve(s) and systematic data

Figure 11.160 Peak-flow information for station 06449000, Lake Creek below Refuge near Tuthill, SD.

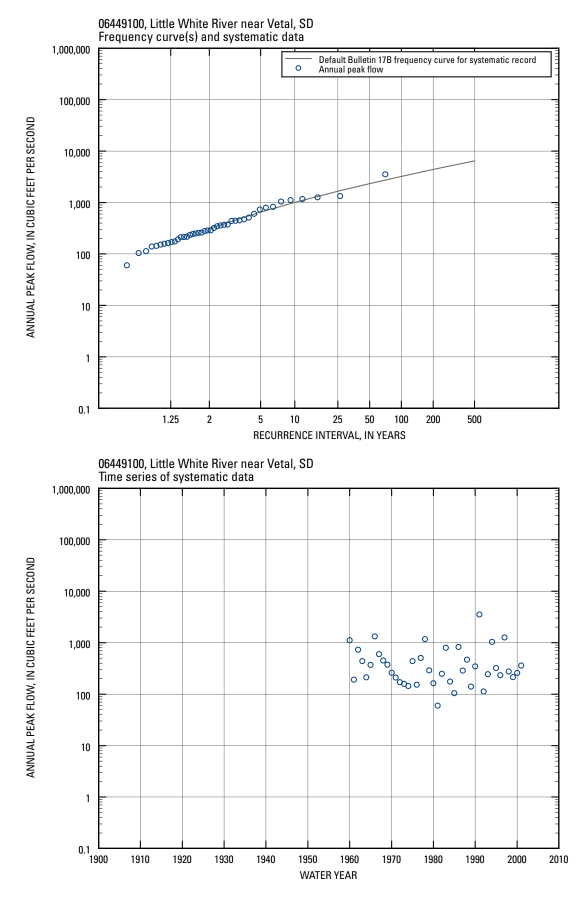
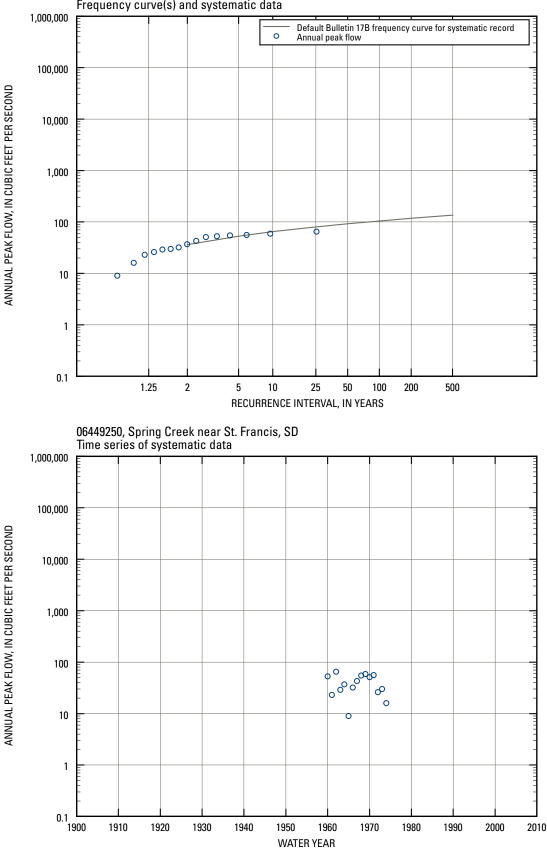
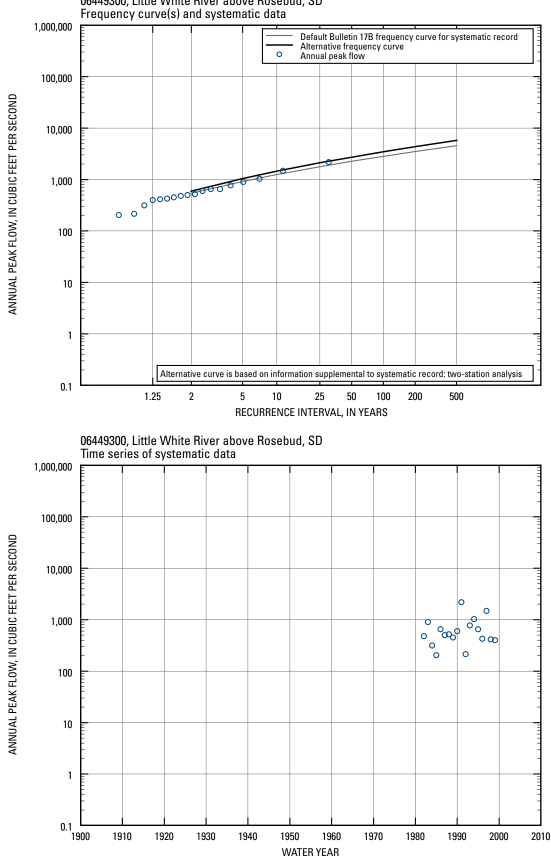


Figure 11.161 Peak-flow information for station 06449100, Little White River near Vetal, SD.



06449250, Spring Creek near St. Francis, SD Frequency curve(s) and systematic data

Figure 11.162 Peak-flow information for station 06449250, Spring Creek near St. Francis, SD.



06449300, Little White River above Rosebud, SD

Figure 11.163 Peak-flow information for station 06449300, Little White River above Rosebud, SD.

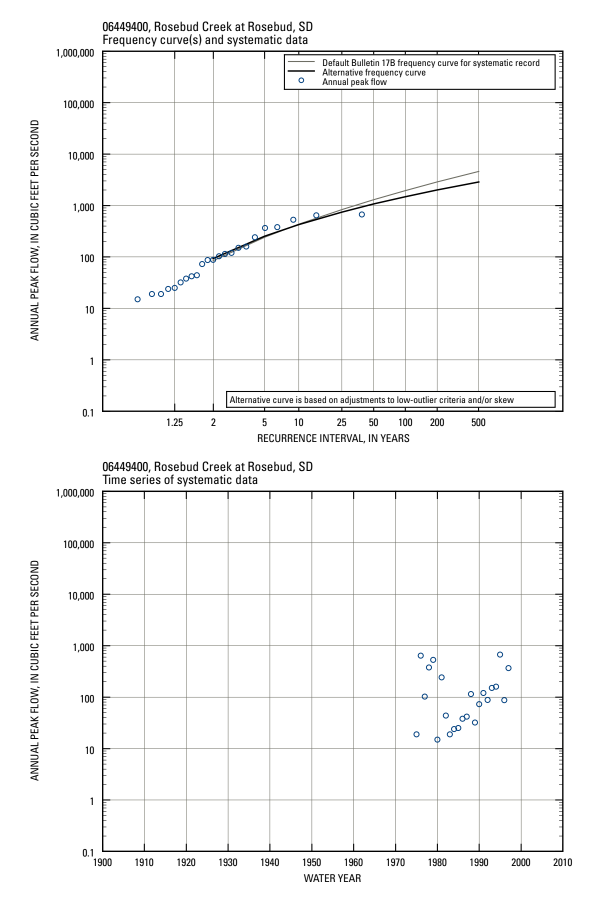


Figure 11.164 Peak-flow information for station 06449400, Rosebud Creek at Rosebud, SD.

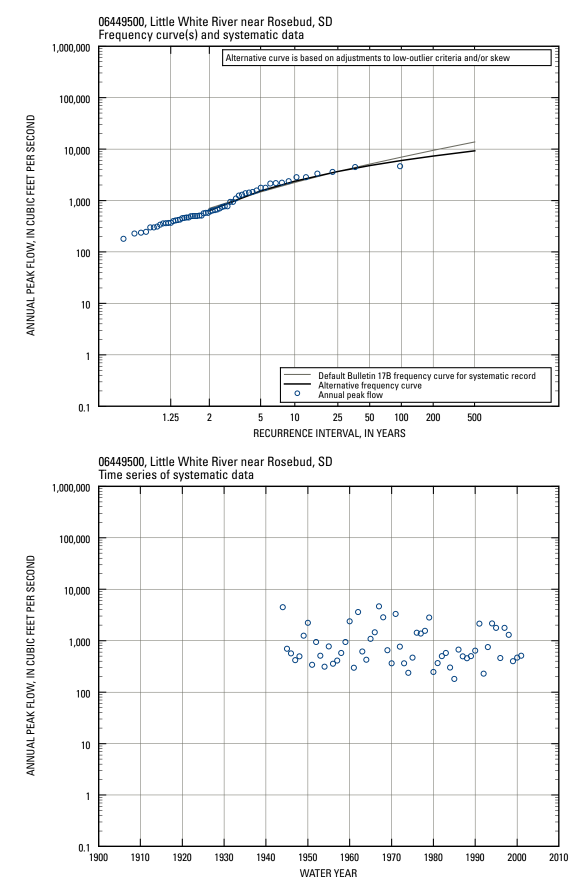
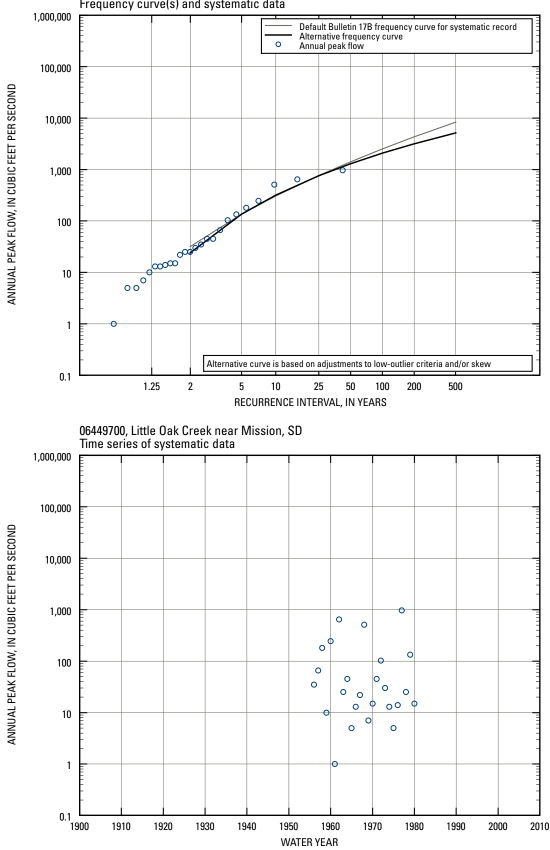
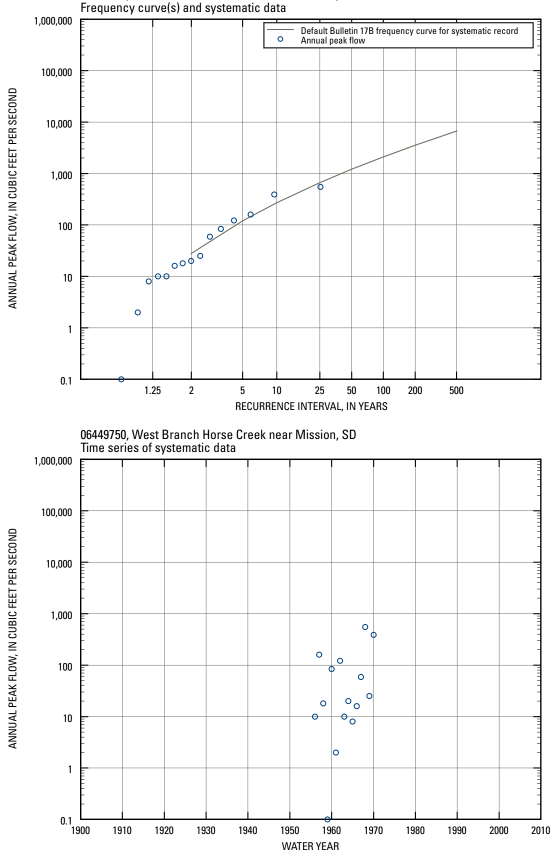


Figure 11.165 Peak-flow information for station 06449500, Little White River near Rosebud, SD.



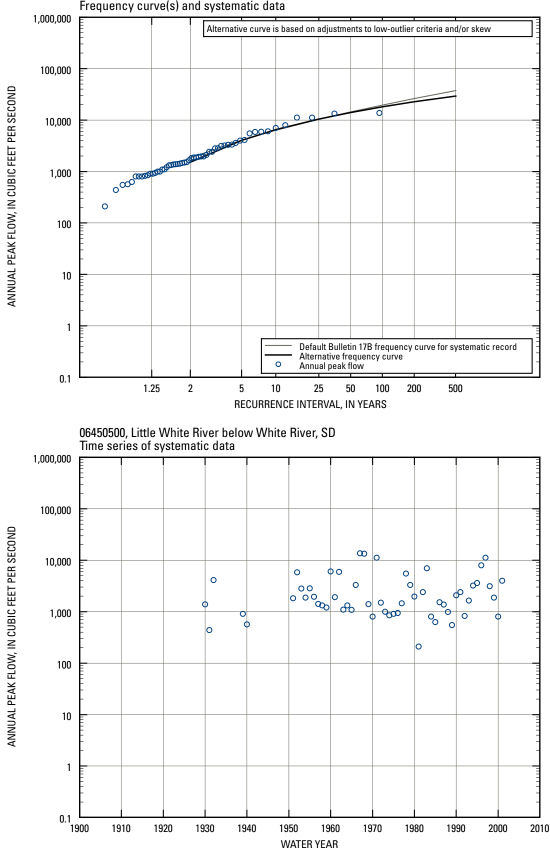
06449700, Little Oak Creek near Mission, SD Frequency curve(s) and systematic data

Figure 11.166 Peak-flow information for station 06449700, Little Oak Creek near Mission, SD.



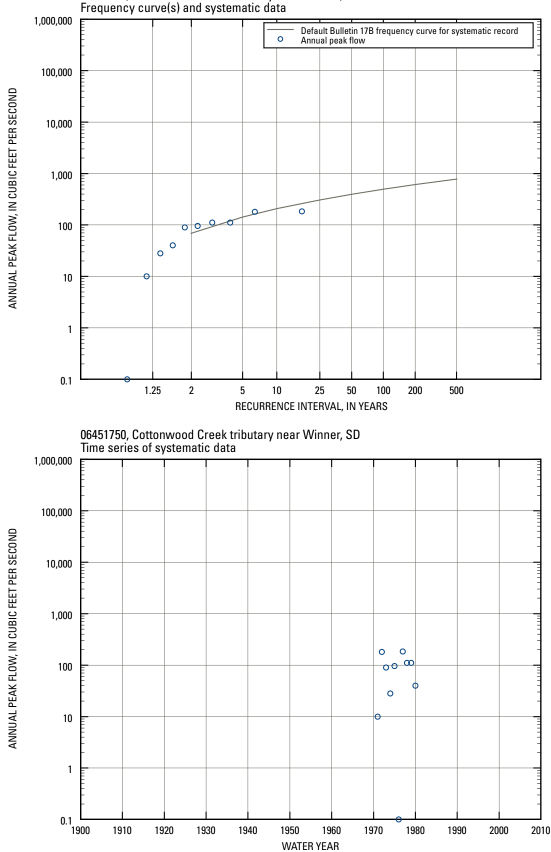
06449750, West Branch Horse Creek near Mission, SD Frequency curve(s) and systematic data

Figure 11.167 Peak-flow information for station 06449750, West Branch Horse Creek near Mission, SD.



06450500, Little White River below White River, SD Frequency curve(s) and systematic data

Figure 11.168 Peak-flow information for station 06450500, Little White River below White River, SD.



06451750, Cottonwood Creek tributary near Winner, SD Frequency curve(s) and systematic data

Figure 11.169 Peak-flow information for station 06451750, Cottonwood Creek tributary near Winner, SD.

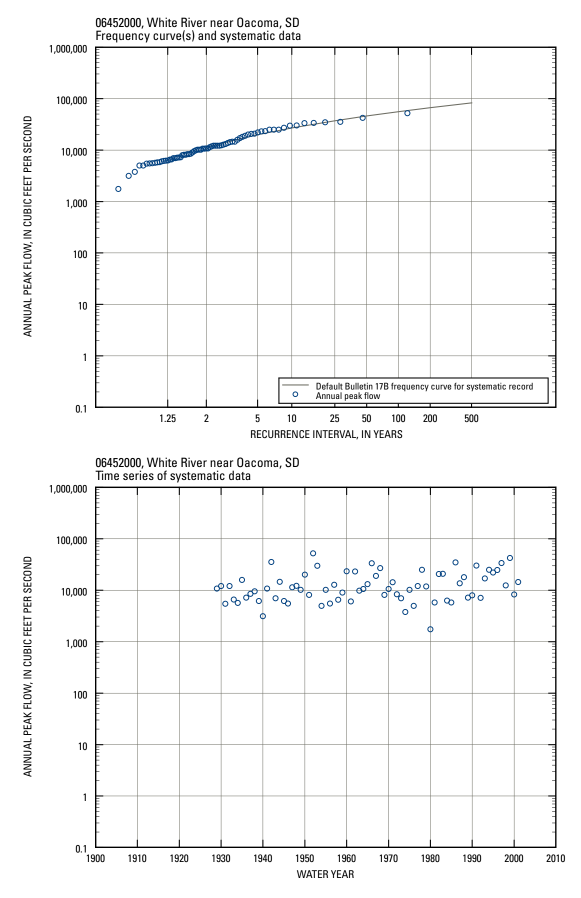
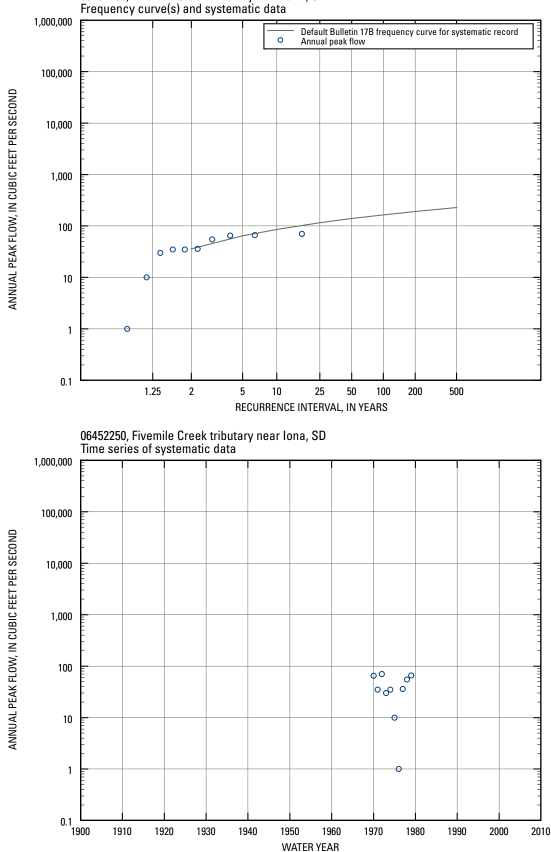


Figure 11.170 Peak-flow information for station 06452000, White River near Oacoma, SD.



06452250, Fivemile Creek tributary near Iona, SD

Figure 11.171 Peak-flow information for station 06452250, Fivemile Creek tributary near Iona, SD.

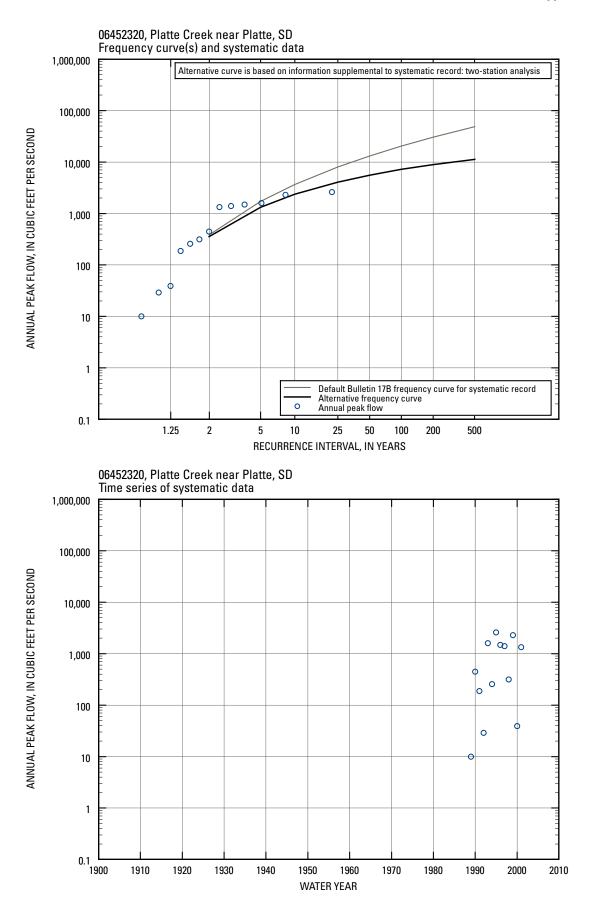
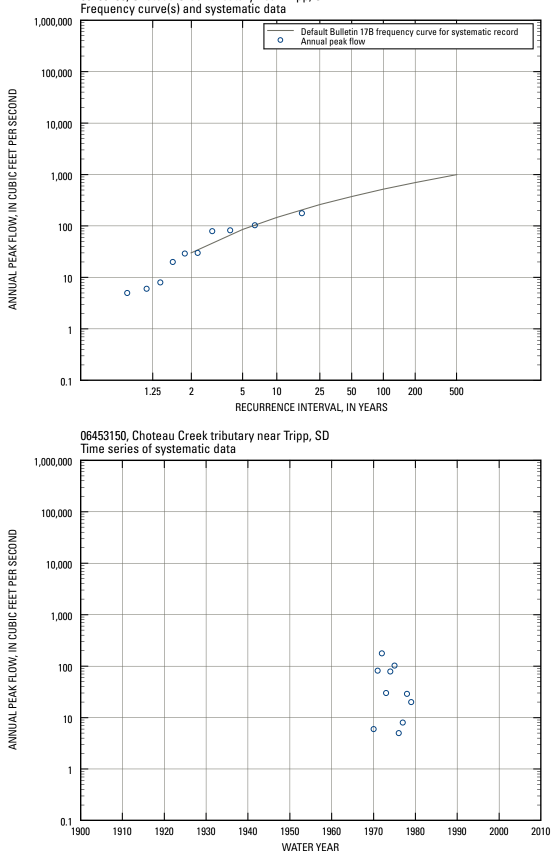
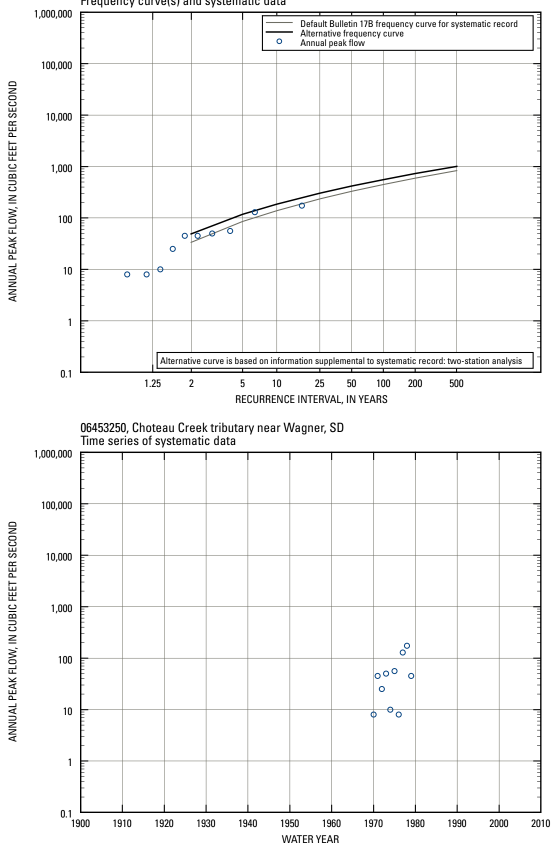


Figure 11.172 Peak-flow information for station 06452320, Platte Creek near Platte, SD.



06453150, Choteau Creek tributary near Tripp, SD

Figure 11.173 Peak-flow information for station 06453150, Choteau Creek tributary near Tripp, SD.



06453250, Choteau Creek tributary near Wagner, SD Frequency curve(s) and systematic data

Figure 11.174 Peak-flow information for station 06453250, Choteau Creek tributary near Wagner, SD.

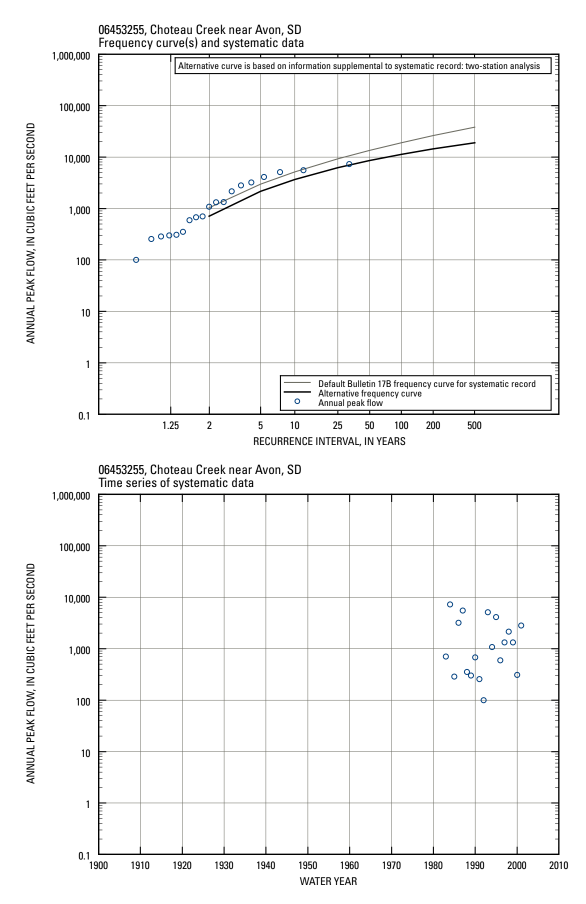


Figure 11.175 Peak-flow information for station 06453255, Choteau Creek near Avon, SD.

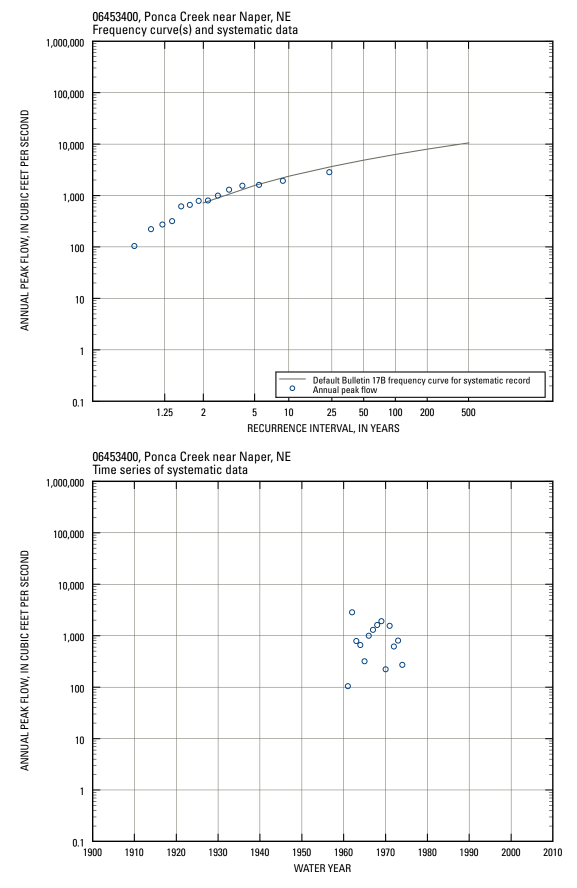


Figure 11.176 Peak-flow information for station 06453400, Ponca Creek near Naper, NE.

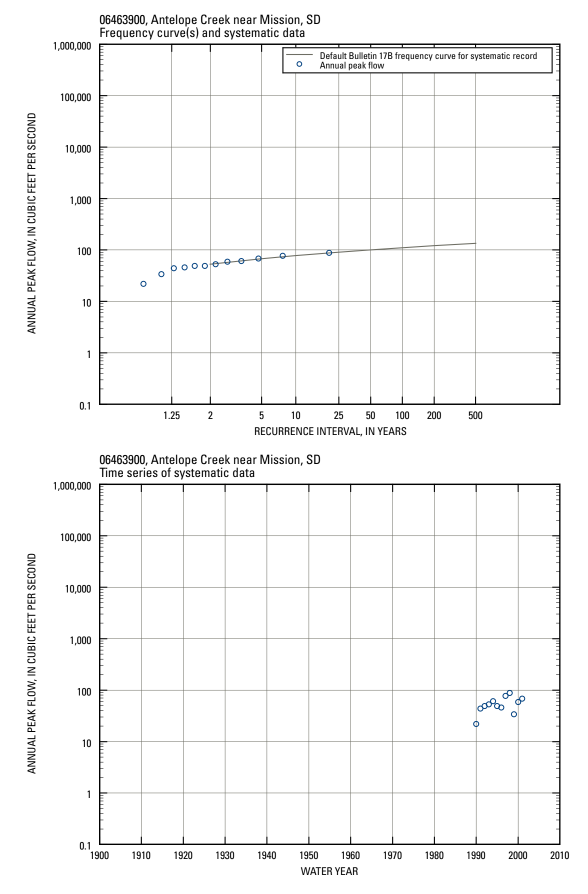
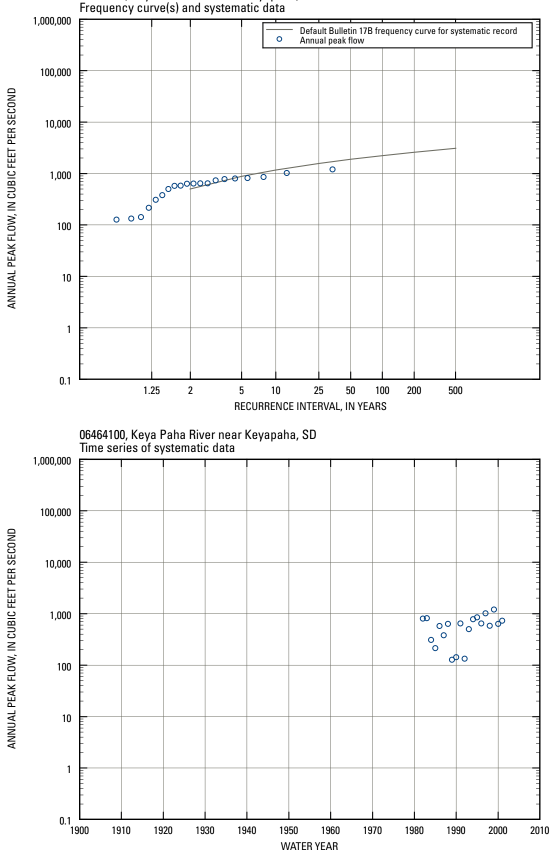


Figure 11.177 Peak-flow information for station 06463900, Antelope Creek near Mission, SD.



06464100, Keya Paha River near Keyapaha, SD Frequency curve(s) and systematic data

Figure 11.178 Peak-flow information for station 06464100, Keya Paha River near Keyapaha, SD.

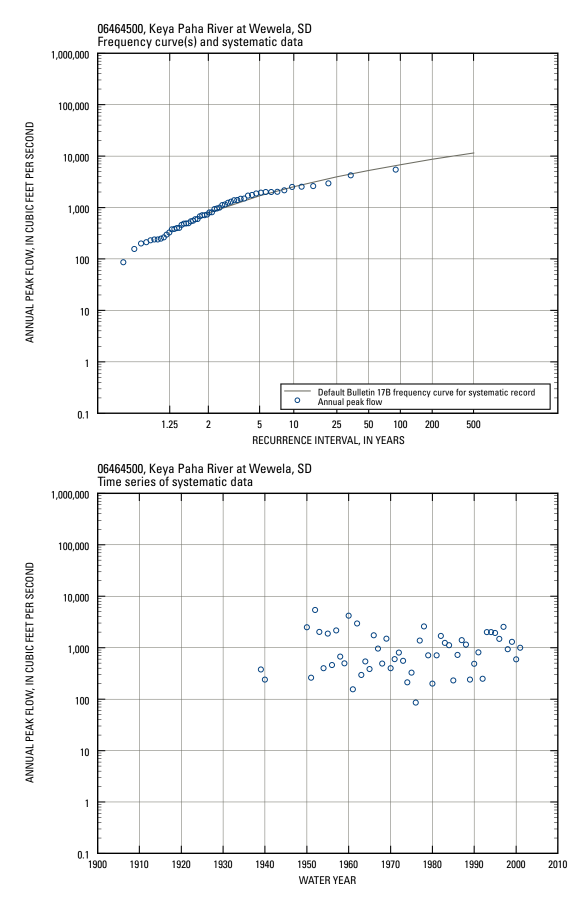


Figure 11.179 Peak-flow information for station 06464500, Keya Paha River at Wewela, SD.

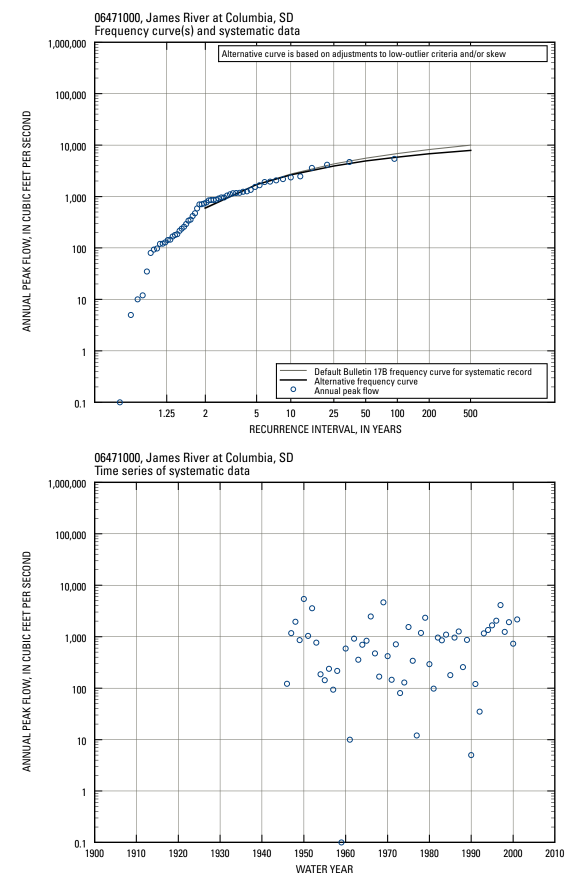


Figure 11.180 Peak-flow information for station 06471000, James River at Columbia, SD.

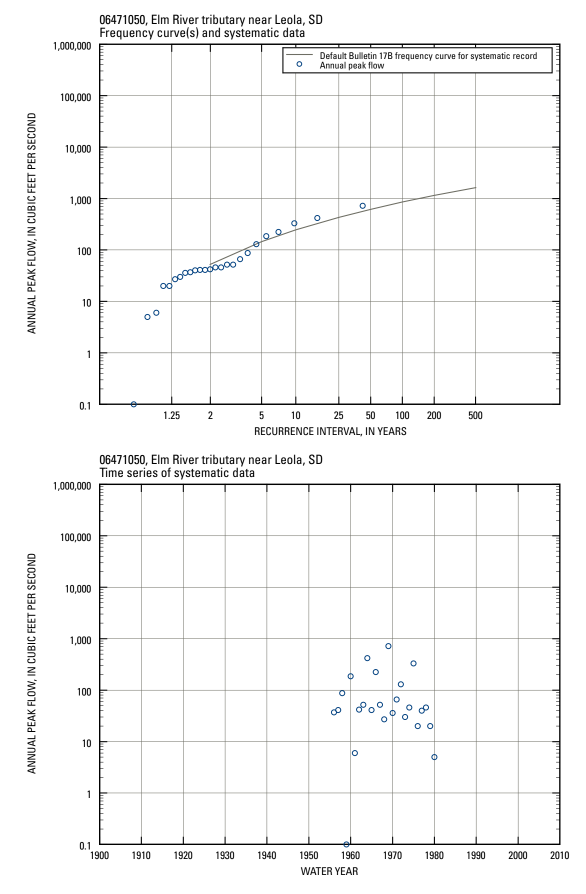
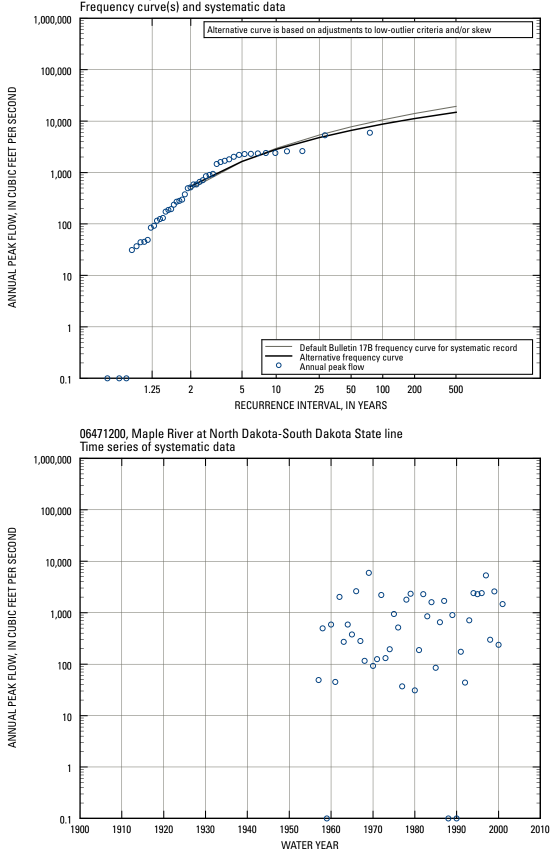


Figure 11.181 Peak-flow information for station 06471050, Elm River tributary near Leola, SD.



06471200, Maple River at North Dakota-South Dakota State line Frequency curve(s) and systematic data

Figure 11.182 Peak-flow information for station 06471200, Maple River at North Dakota-South Dakota State line.

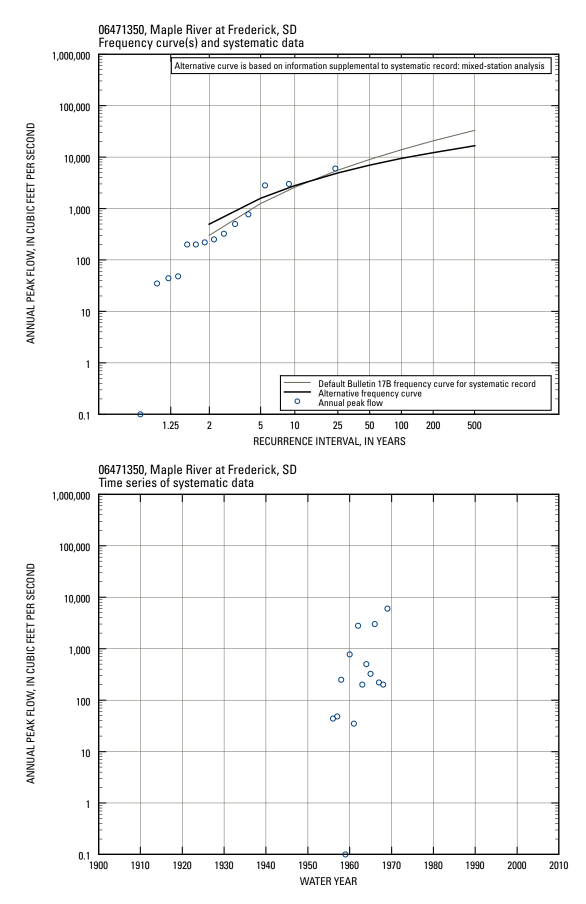
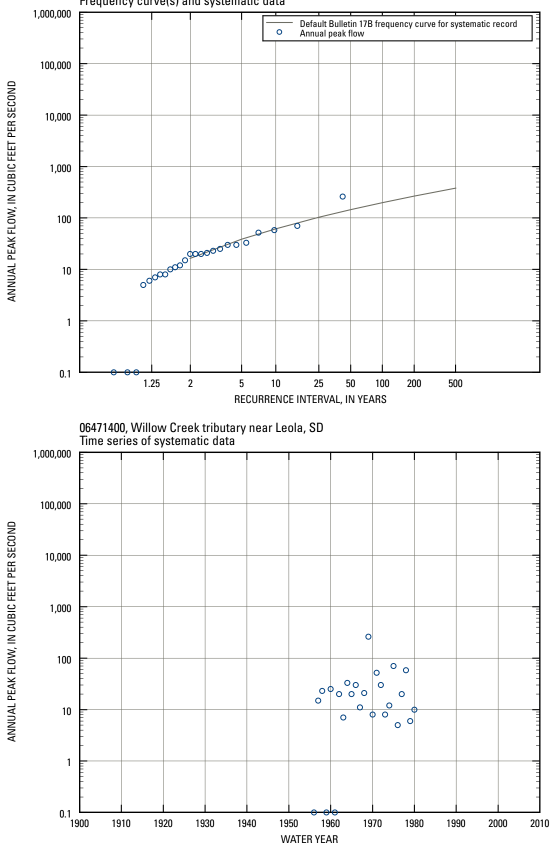
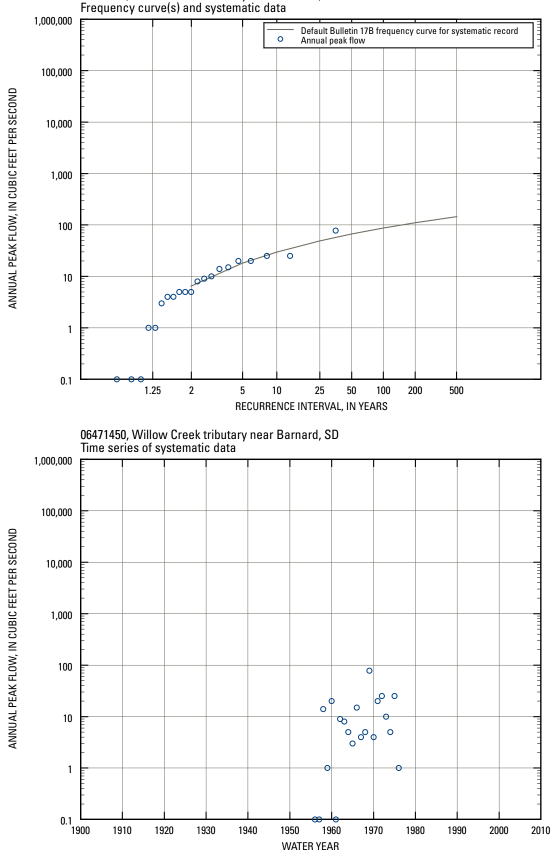


Figure 11.183 Peak-flow information for station 06471350, Maple River at Frederick, SD.



06471400, Willow Creek tributary near Leola, SD Frequency curve(s) and systematic data

Figure 11.184 Peak-flow information for station 06471400, Willow Creek tributary near Leola, SD.



06471450, Willow Creek tributary near Barnard, SD Frequency curve(s) and systematic data

Figure 11.185 Peak-flow information for station 06471450, Willow Creek tributary near Barnard, SD.

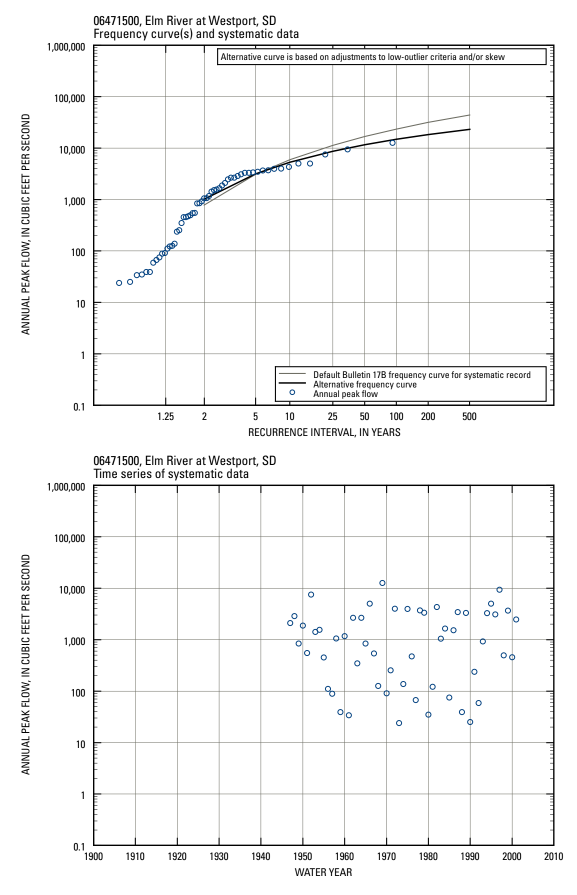


Figure 11.186 Peak-flow information for station 06471500, Elm River at Westport, SD.

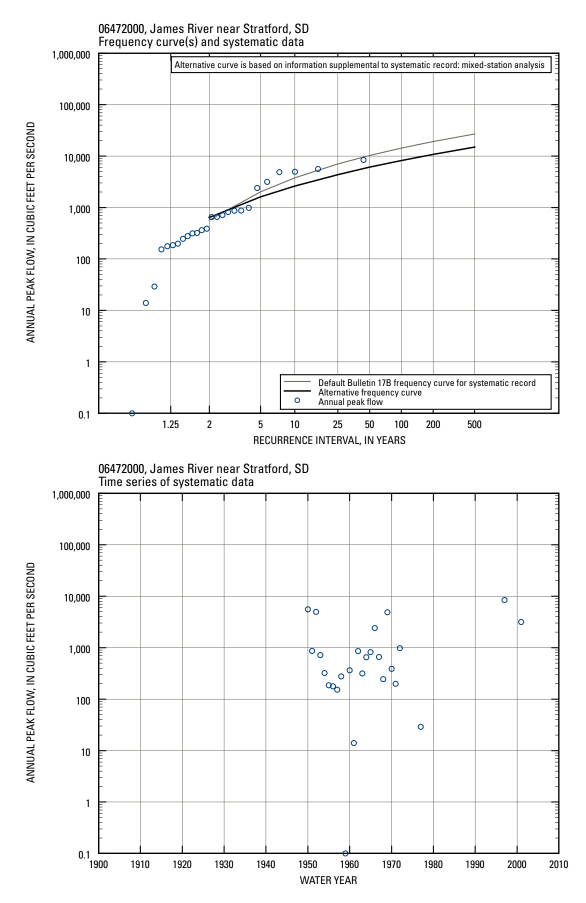
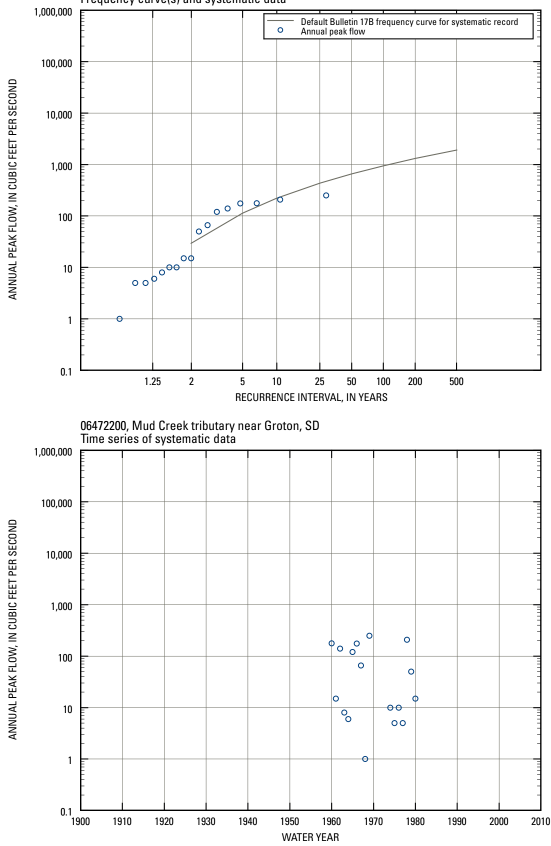
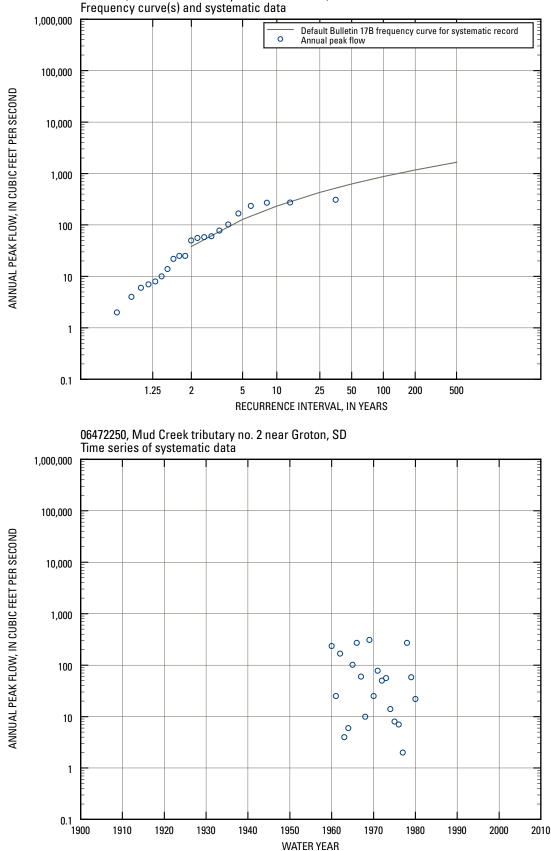


Figure 11.187 Peak-flow information for station 06472000, James River near Stratford, SD.



06472200, Mud Creek tributary near Groton, SD Frequency curve(s) and systematic data

Figure 11.188 Peak-flow information for station 06472200, Mud Creek tributary near Groton, SD.



06472250, Mud Creek tributary no. 2 near Groton, SD Frequency curve(s) and systematic data

Figure 11.189 Peak-flow information for station 06472250, Mud Creek tributary no. 2 near Groton, SD.

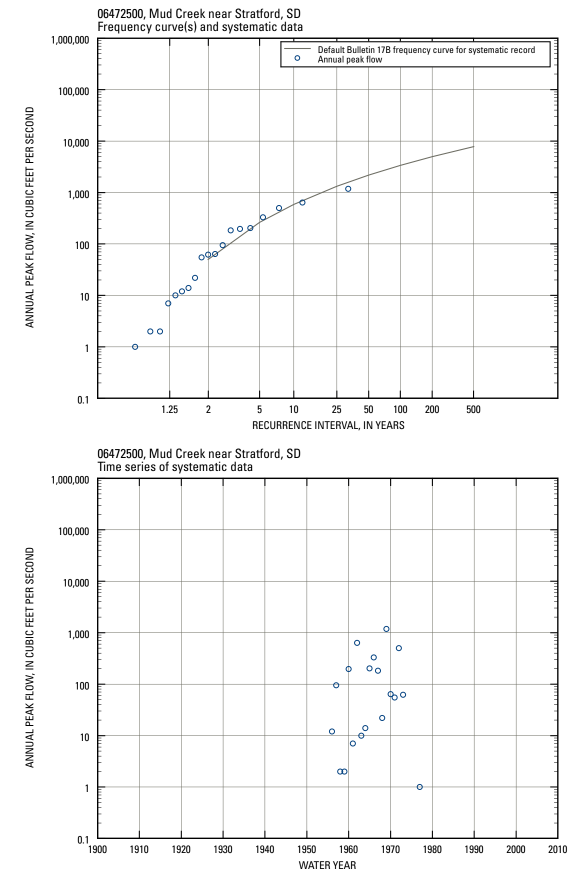


Figure 11.190 Peak-flow information for station 06472500, Mud Creek near Stratford, SD.

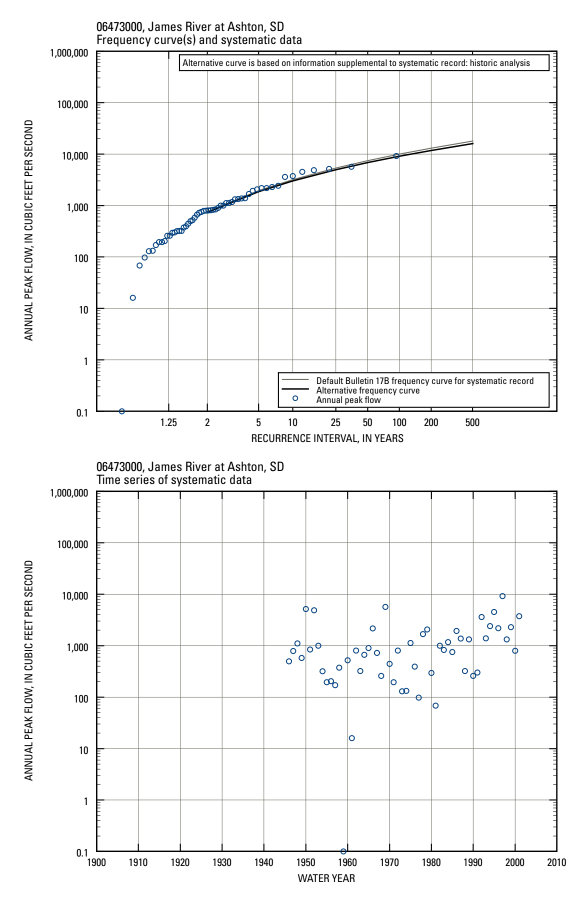
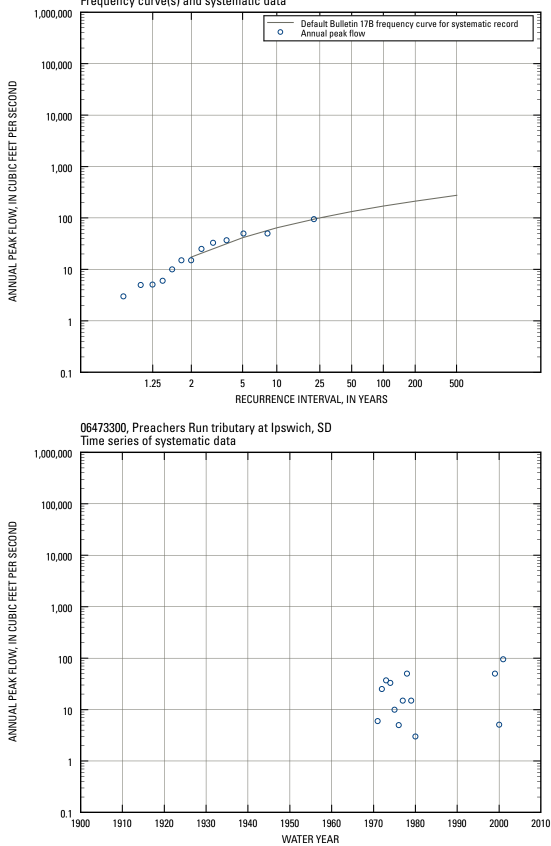
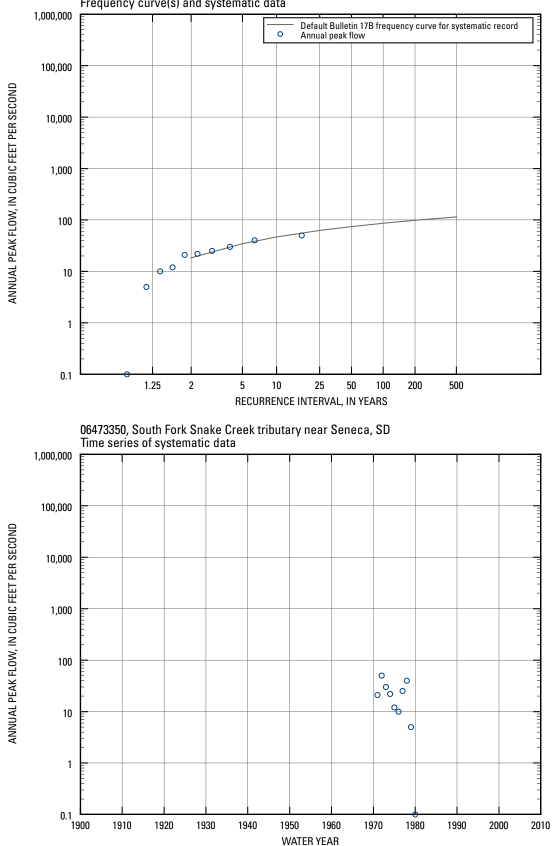


Figure 11.191 Peak-flow information for station 06473000, James River at Ashton, SD.



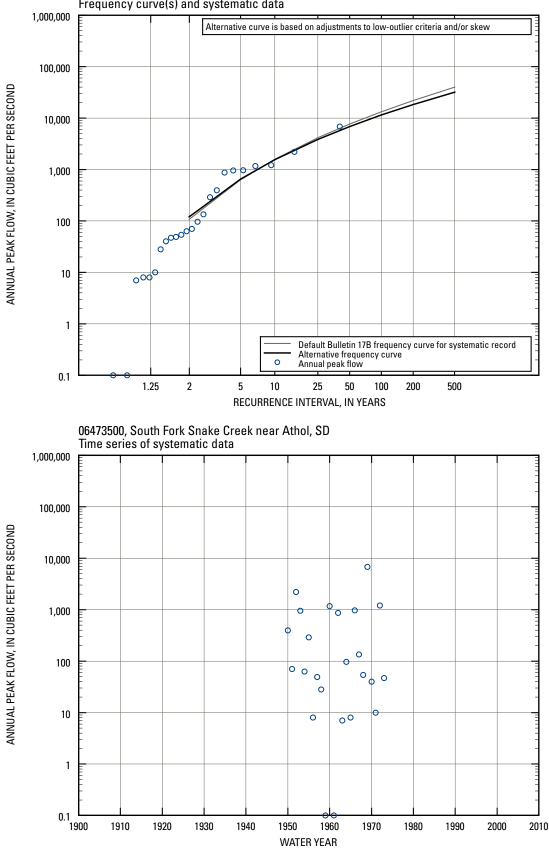
06473300, Preachers Run tributary at Ipswich, SD Frequency curve(s) and systematic data

Figure 11.192 Peak-flow information for station 06473300, Preachers Run tributary at Ipswich, SD.



06473350, South Fork Snake Creek tributary near Seneca, SD Frequency curve(s) and systematic data

Figure 11.193 Peak-flow information for station 06473350, South Fork Snake Creek tributary near Seneca, SD.



06473500, South Fork Snake Creek near Athol, SD Frequency curve(s) and systematic data

Figure 11.194 Peak-flow information for station 06473500, South Fork Snake Creek near Athol, SD.

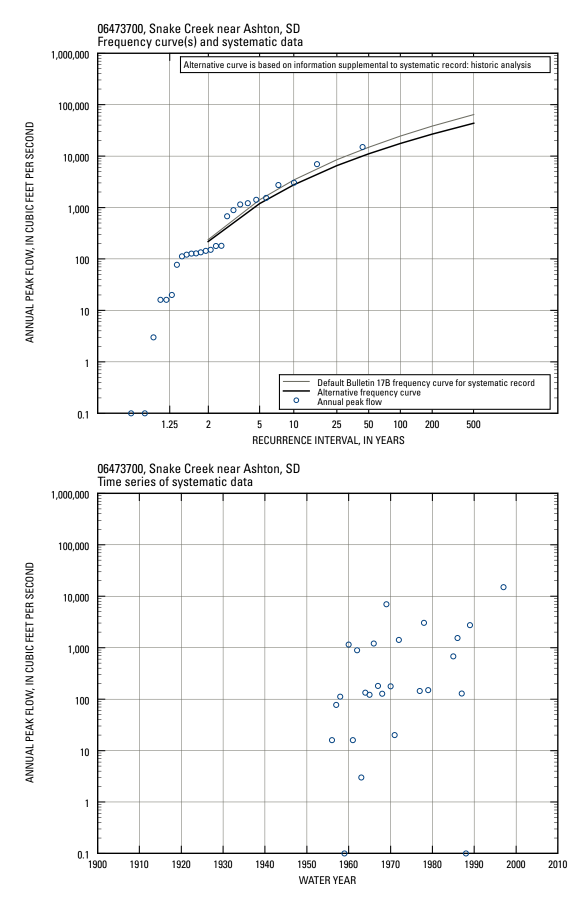


Figure 11.195 Peak-flow information for station 06473700, Snake Creek near Ashton, SD.

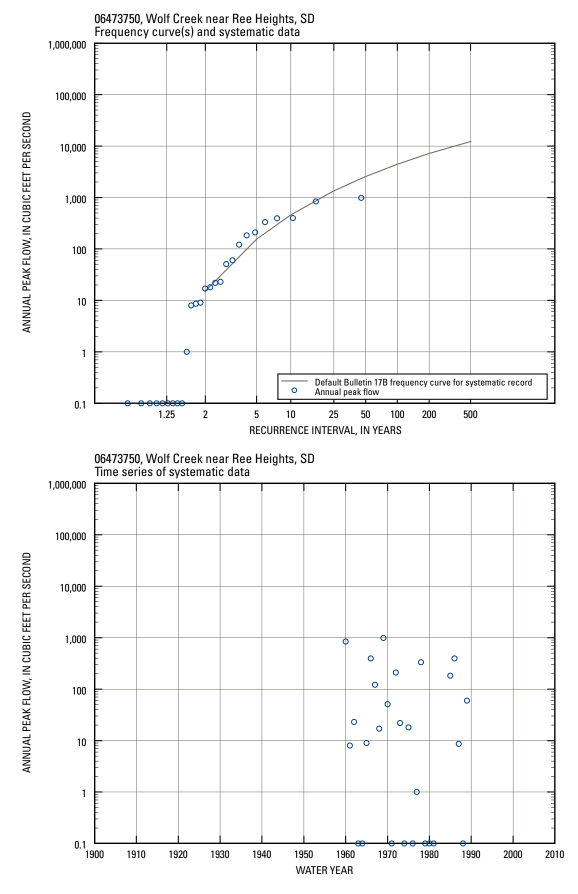
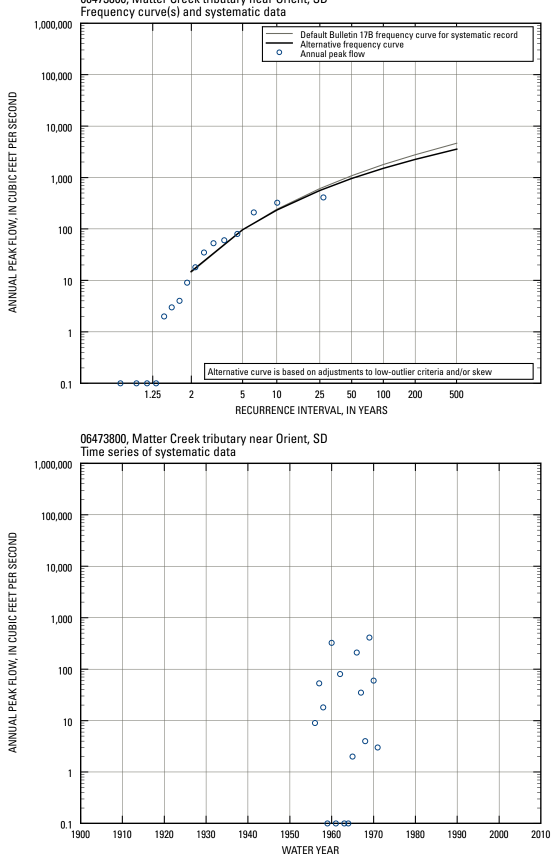


Figure 11.196 Peak-flow information for station 06473750, Wolf Creek near Ree Heights, SD.



06473800, Matter Creek tributary near Orient, SD

Figure 11.197 Peak-flow information for station 06473800, Matter Creek tributary near Orient, SD.

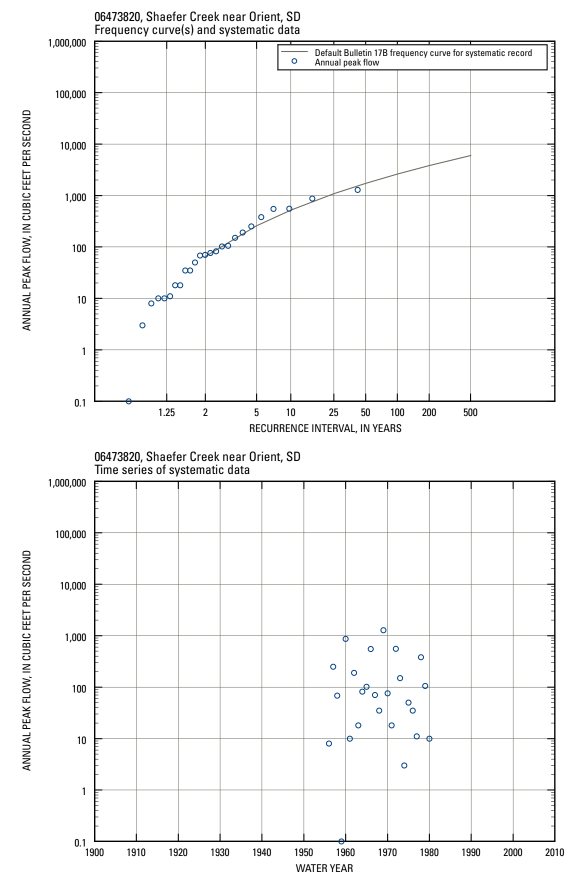
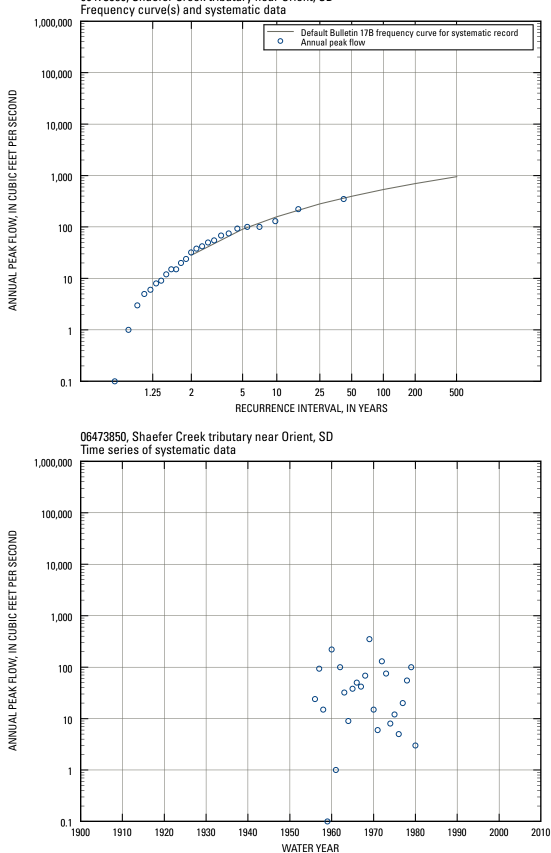
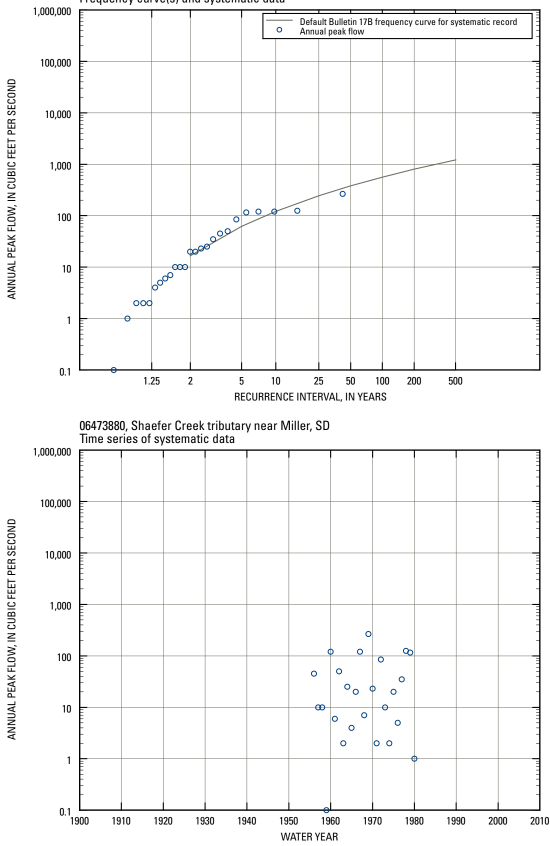


Figure 11.198 Peak-flow information for station 06473820, Shaefer Creek near Orient, SD.



06473850, Shaefer Creek tributary near Orient, SD

Figure 11.199 Peak-flow information for station 06473850, Shaefer Creek tributary near Orient, SD.



06473880, Shaefer Creek tributary near Miller, SD Frequency curve(s) and systematic data

Figure 11.200 Peak-flow information for station 06473880, Shaefer Creek tributary near Miller, SD.

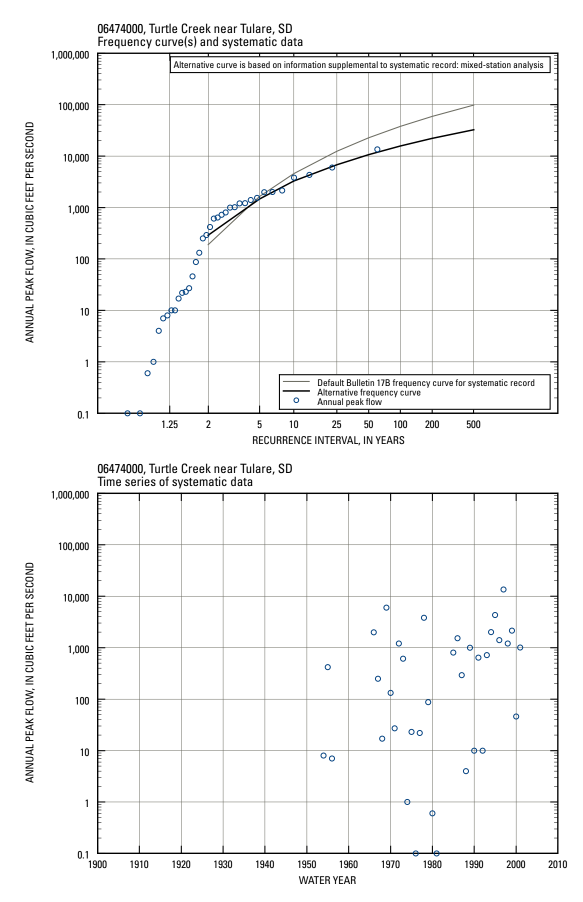


Figure 11.201 Peak-flow information for station 06474000, Turtle Creek near Tulare, SD.

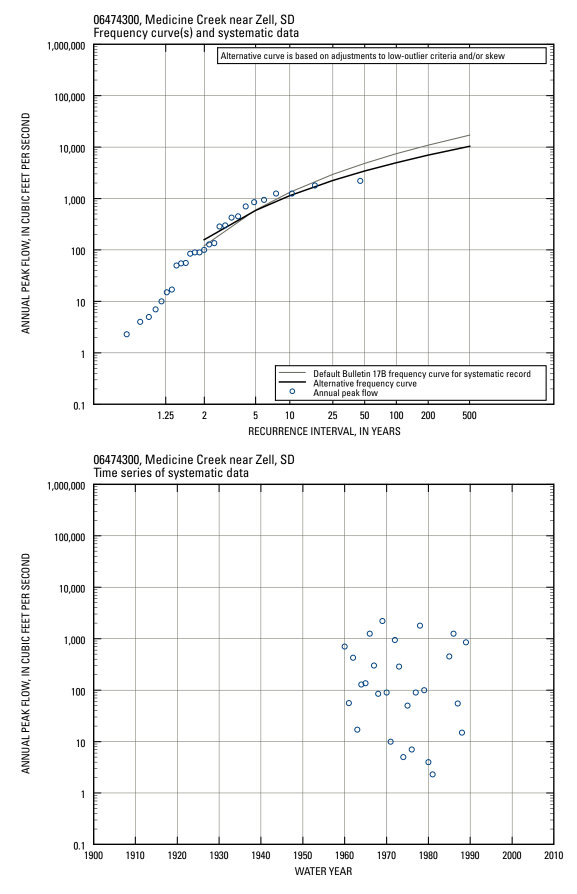


Figure 11.202 Peak-flow information for station 06474300, Medicine Creek near Zell, SD.

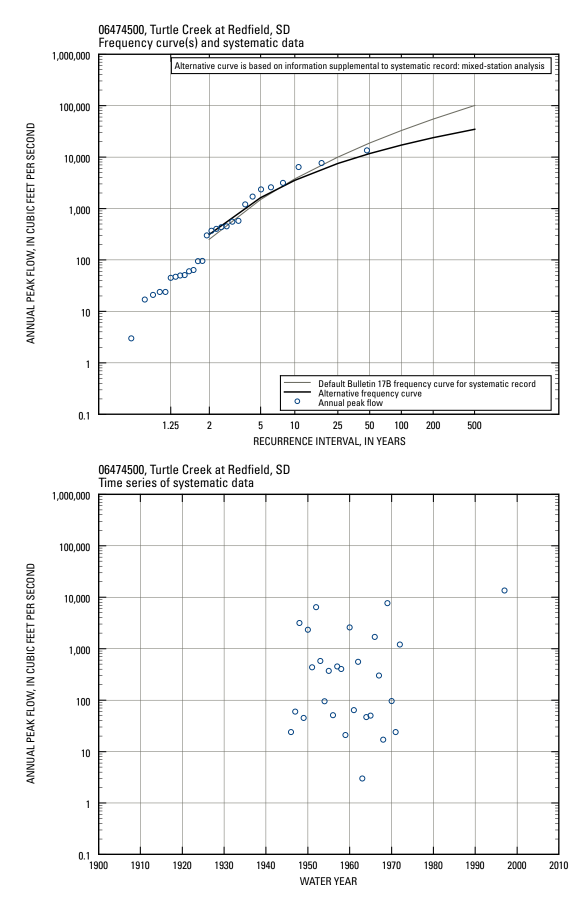


Figure 11.203 Peak-flow information for station 06474500, Turtle Creek at Redfield, SD.

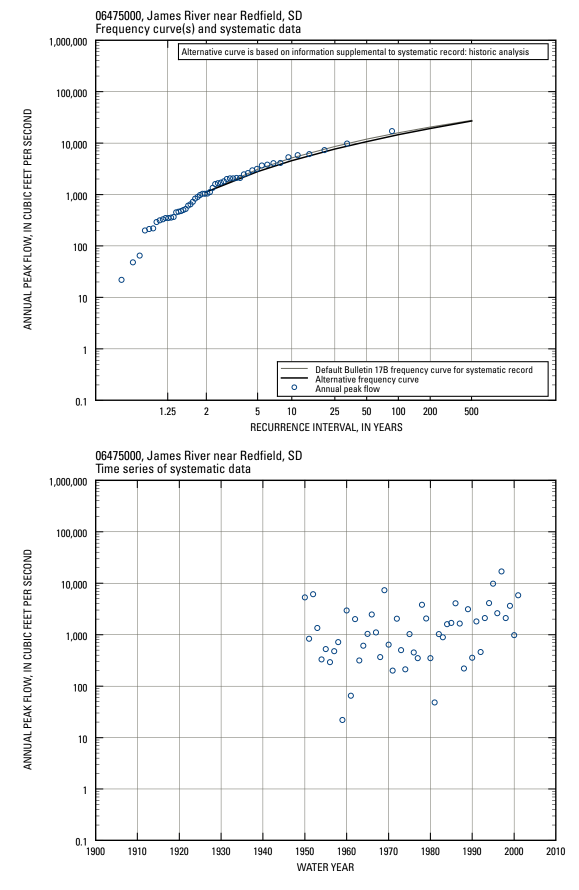


Figure 11.204 Peak-flow information for station 06475000, James River near Redfield, SD.

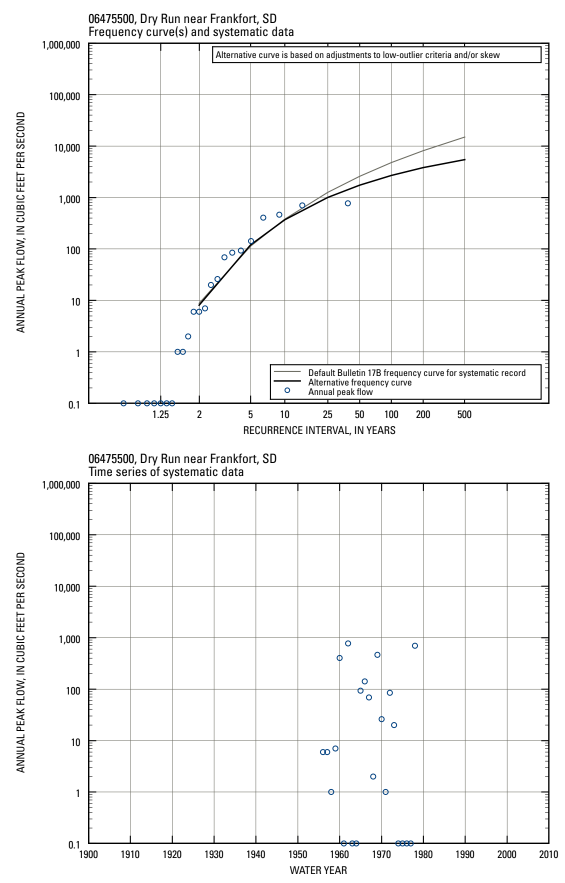
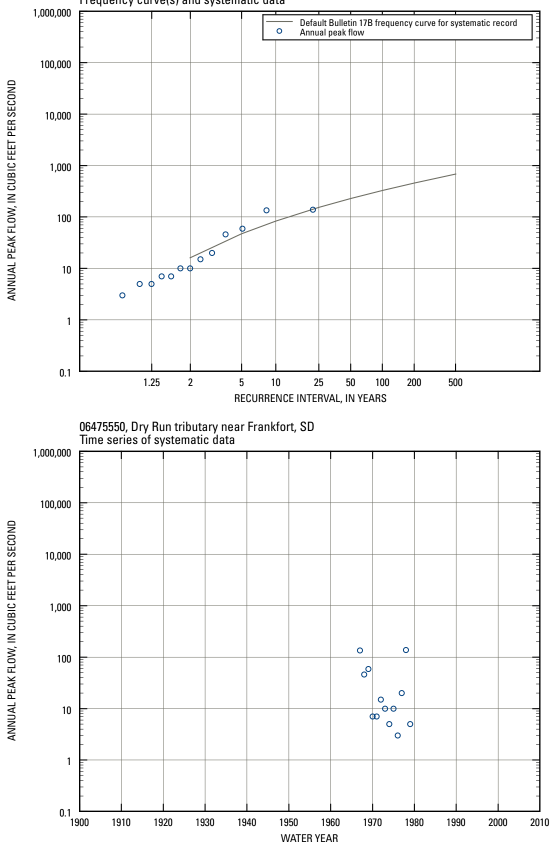
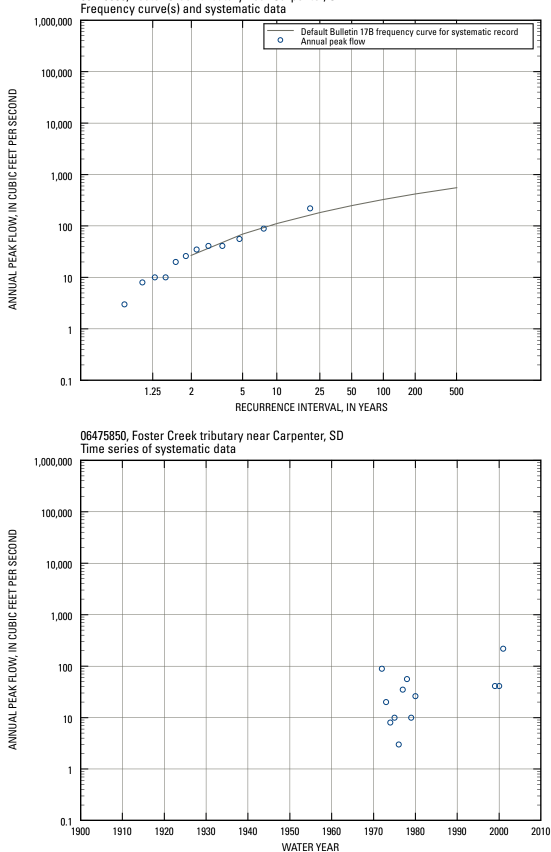


Figure 11.205 Peak-flow information for station 06475500, Dry Run near Frankfort, SD.



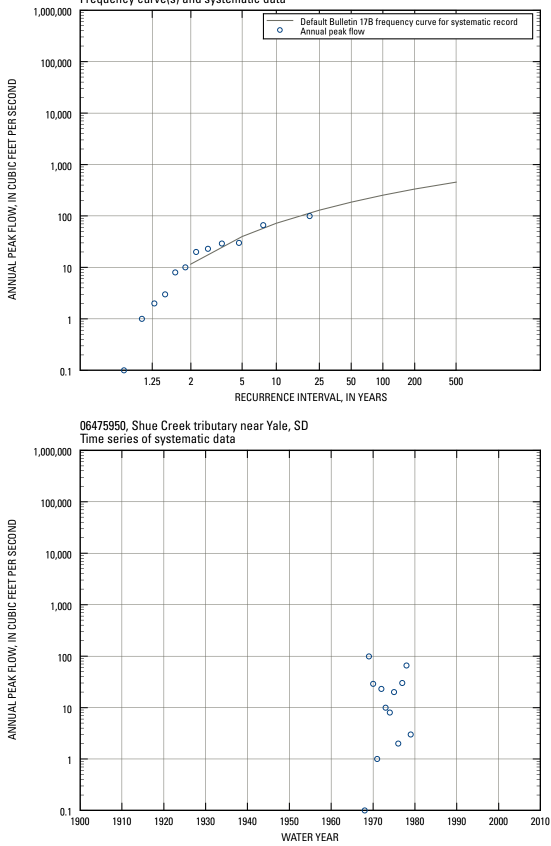
06475550, Dry Run tributary near Frankfort, SD Frequency curve(s) and systematic data

Figure 11.206 Peak-flow information for station 06475550, Dry Run tributary near Frankfort, SD.



06475850, Foster Creek tributary near Carpenter, SD

Figure 11.207 Peak-flow information for station 06475850, Foster Creek tributary near Carpenter, SD.



06475950, Shue Creek tributary near Yale, SD Frequency curve(s) and systematic data

Figure 11.208 Peak-flow information for station 06475950, Shue Creek tributary near Yale, SD.

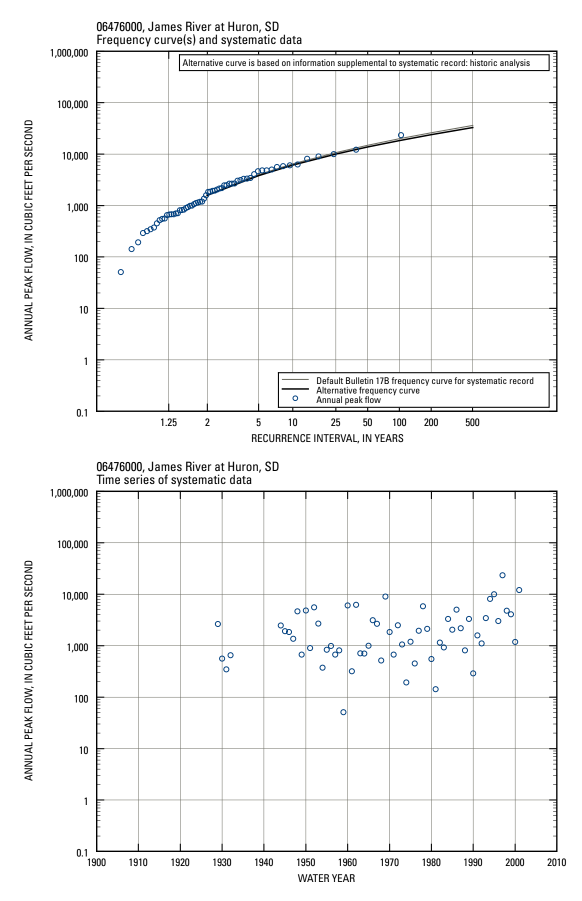


Figure 11.209 Peak-flow information for station 06476000, James River at Huron, SD.

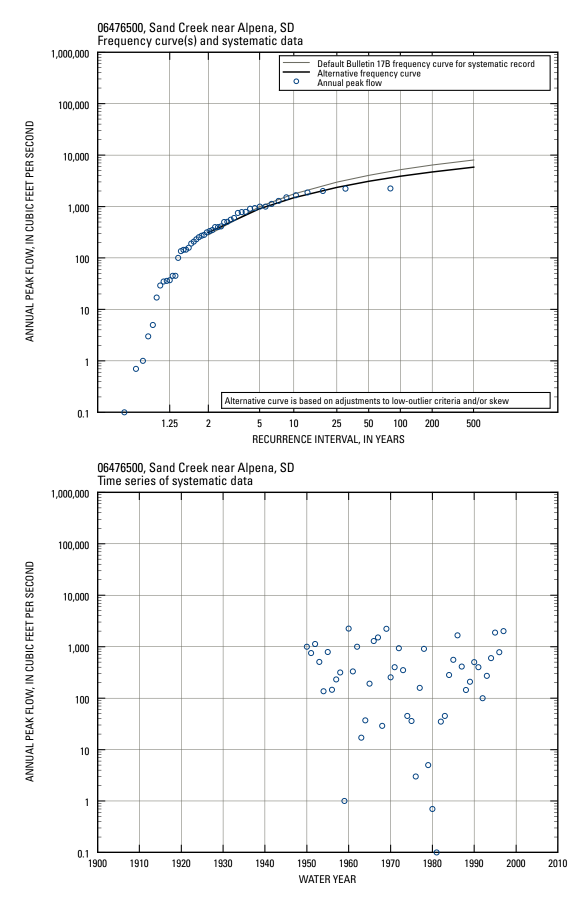


Figure 11.210 Peak-flow information for station 06476500, Sand Creek near Alpena, SD.

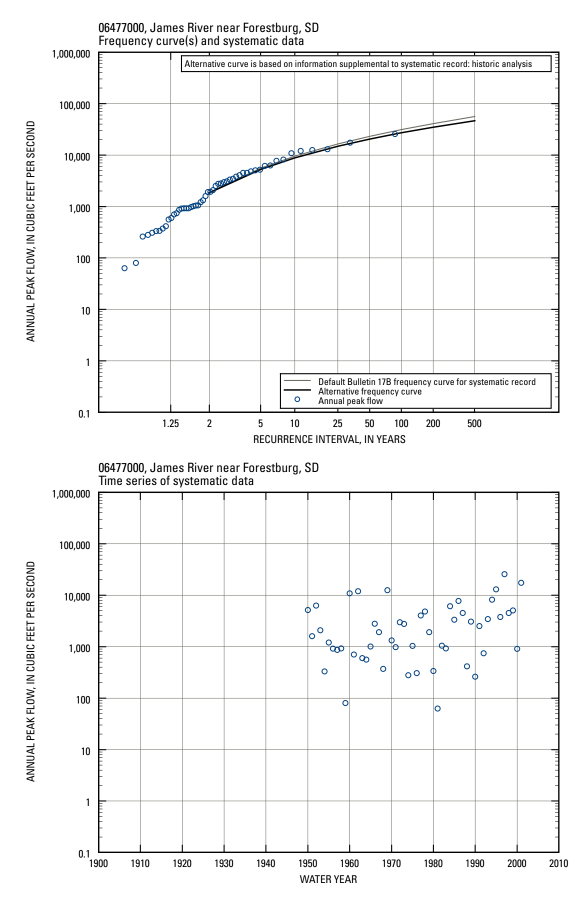
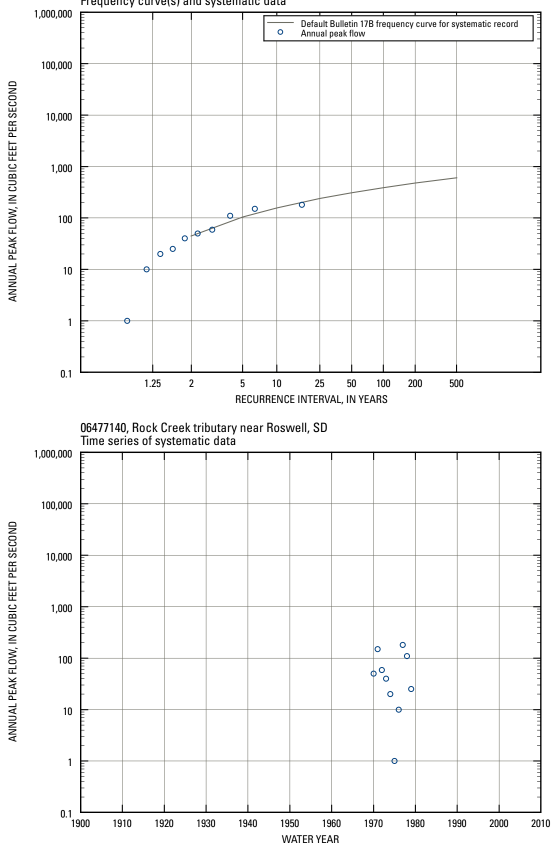


Figure 11.211 Peak-flow information for station 06477000, James River near Forestburg, SD.



06477140, Rock Creek tributary near Roswell, SD Frequency curve(s) and systematic data

Figure 11.212 Peak-flow information for station 06477140, Rock Creek tributary near Roswell, SD.

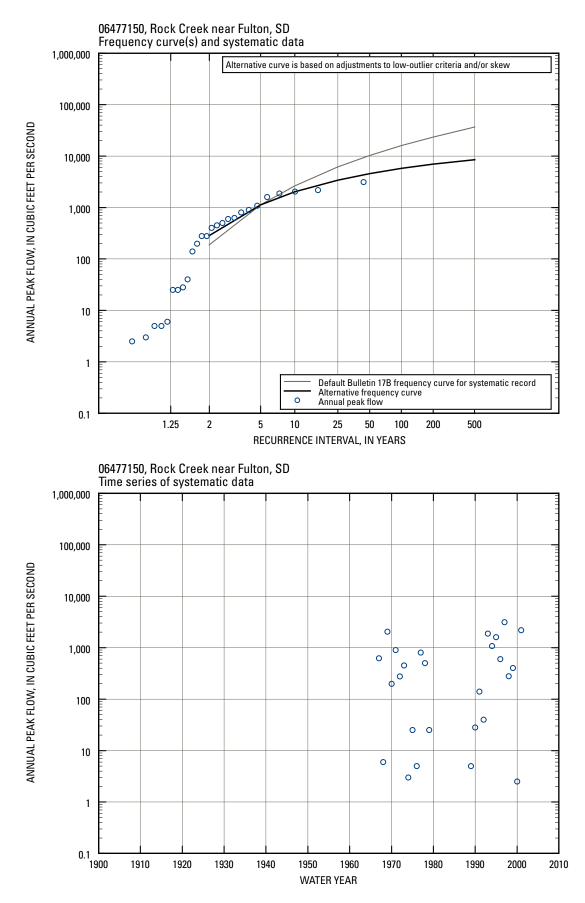


Figure 11.213 Peak-flow information for station 06477150, Rock Creek near Fulton, SD.

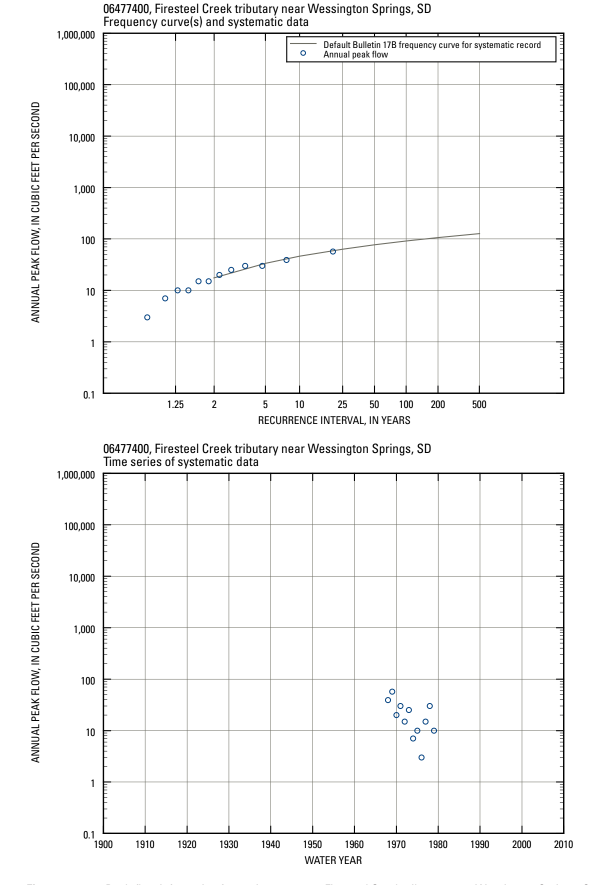


Figure 11.214 Peak-flow information for station 06477400, Firesteel Creek tributary near Wessington Springs, SD.

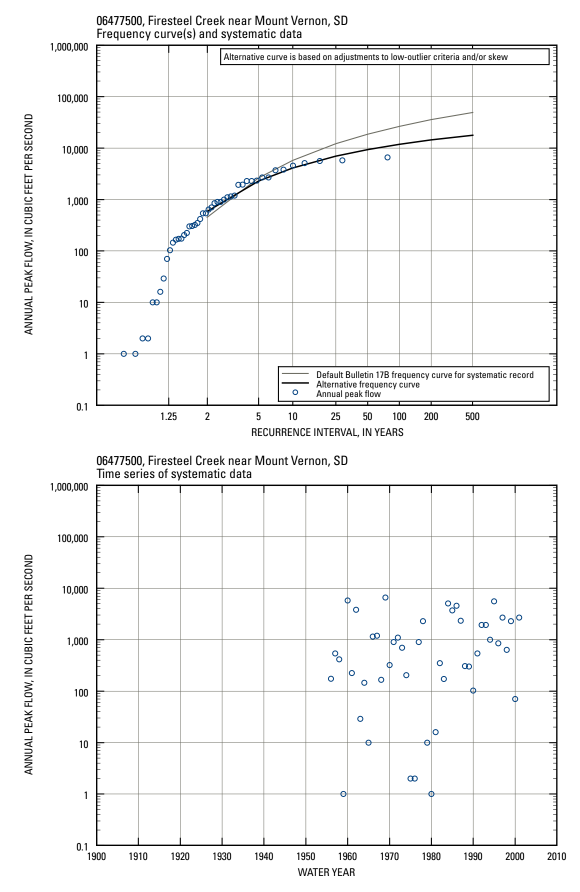


Figure 11.215 Peak-flow information for station 06477500, Firesteel Creek near Mount Vernon, SD.

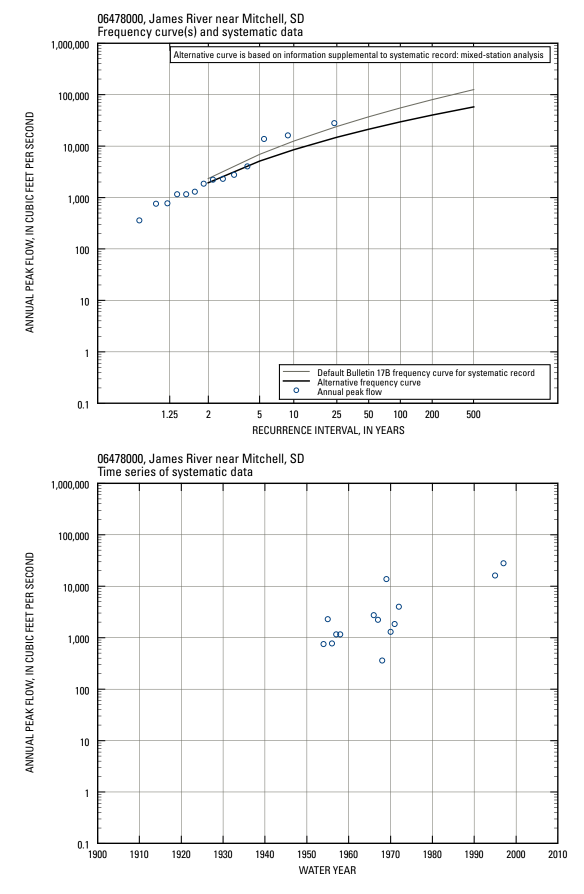
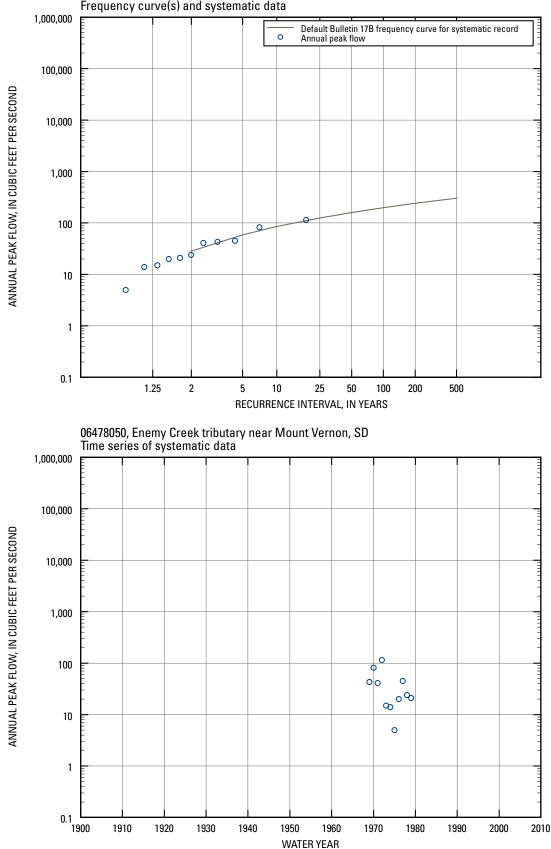


Figure 11.216 Peak-flow information for station 06478000, James River near Mitchell, SD.



06478050, Enemy Creek tributary near Mount Vernon, SD Frequency curve(s) and systematic data

Figure 11.217 Peak-flow information for station 06478050, Enemy Creek tributary near Mount Vernon, SD.

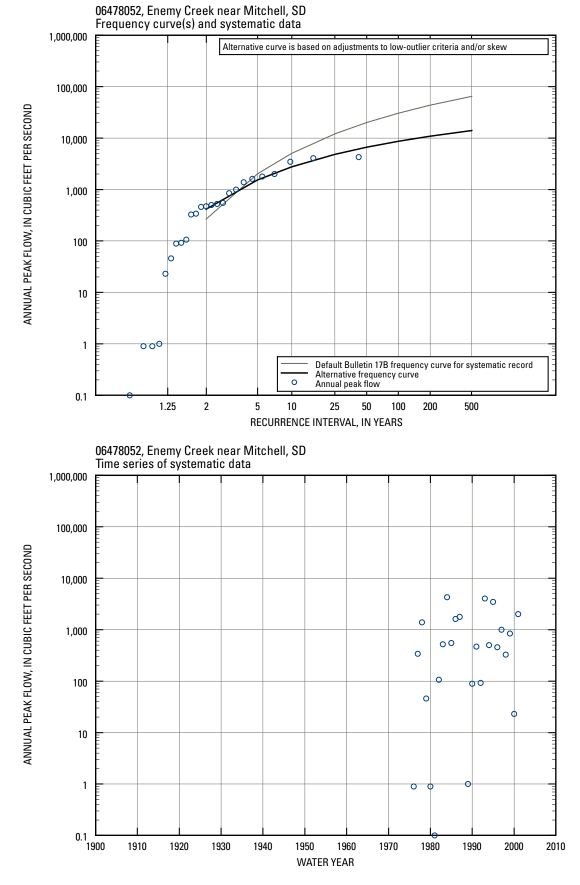
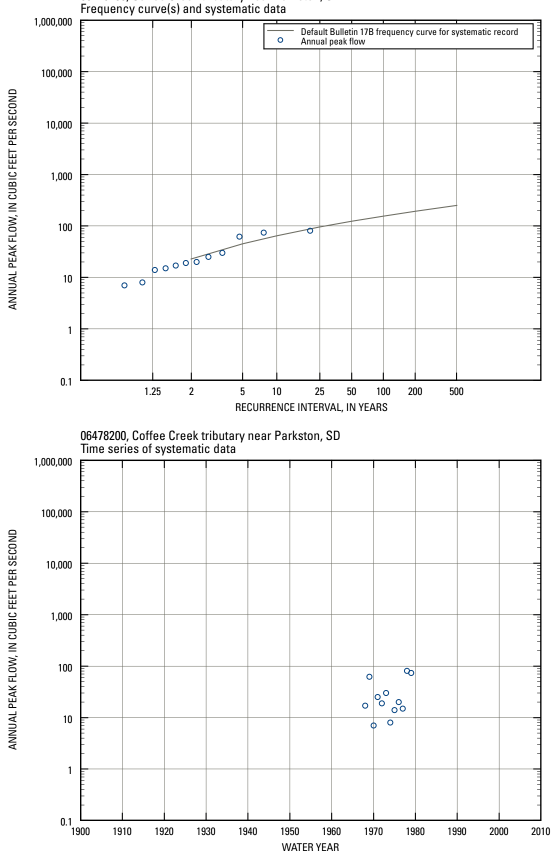
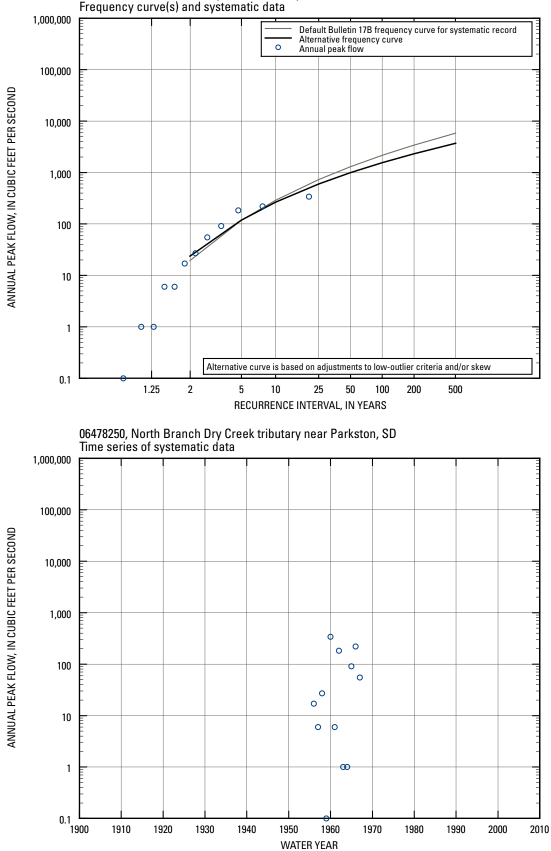


Figure 11.218 Peak-flow information for station 06478052, Enemy Creek near Mitchell, SD.



06478200, Coffee Creek tributary near Parkston, SD Frequency curve(s) and systematic data

Figure 11.219 Peak-flow information for station 06478200, Coffee Creek tributary near Parkston, SD.



06478250, North Branch Dry Creek tributary near Parkston, SD Frequency curve(s) and systematic data

Figure 11.220 Peak-flow information for station 06478250, North Branch Dry Creek tributary near Parkston, SD.

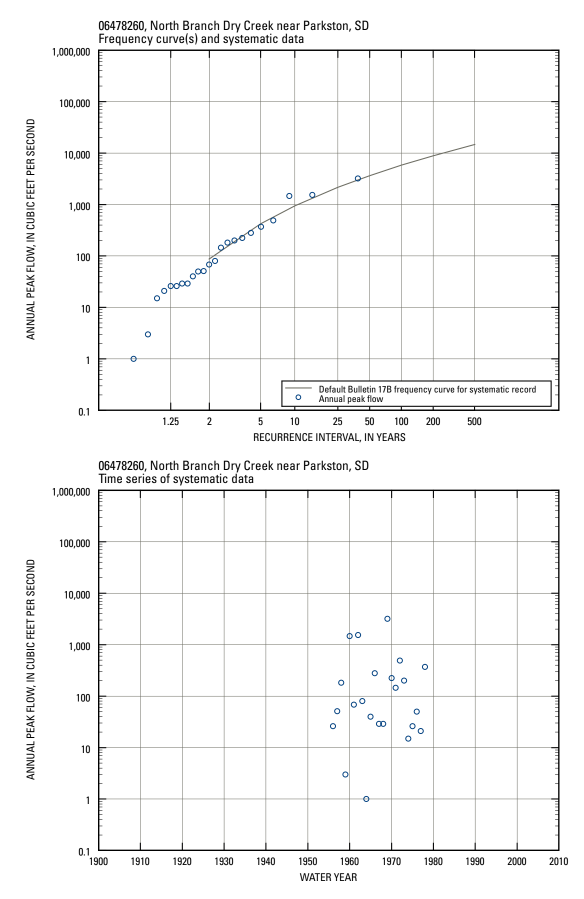
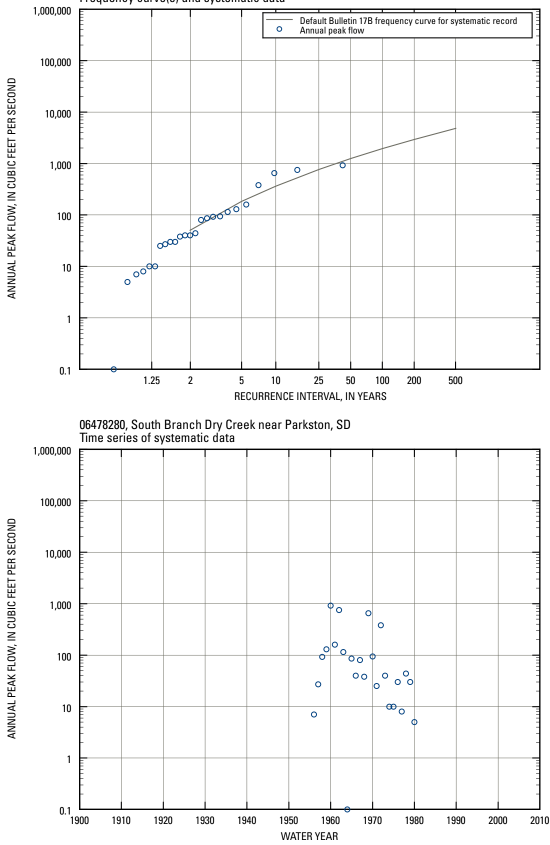


Figure 11.221 Peak-flow information for station 06478260, North Branch Dry Creek near Parkston, SD.



06478280, South Branch Dry Creek near Parkston, SD Frequency curve(s) and systematic data

Figure 11.222 Peak-flow information for station 06478280, South Branch Dry Creek near Parkston, SD.

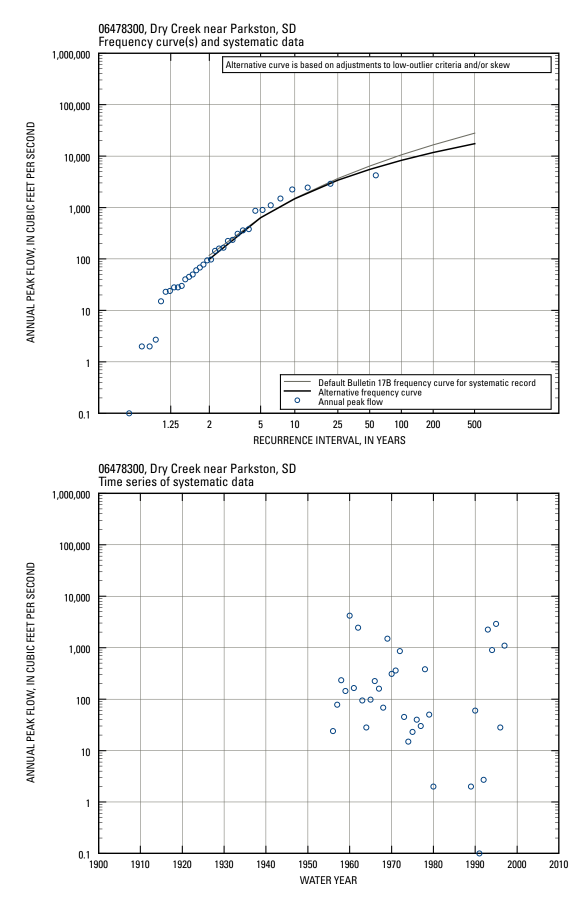


Figure 11.223 Peak-flow information for station 06478300, Dry Creek near Parkston, SD.

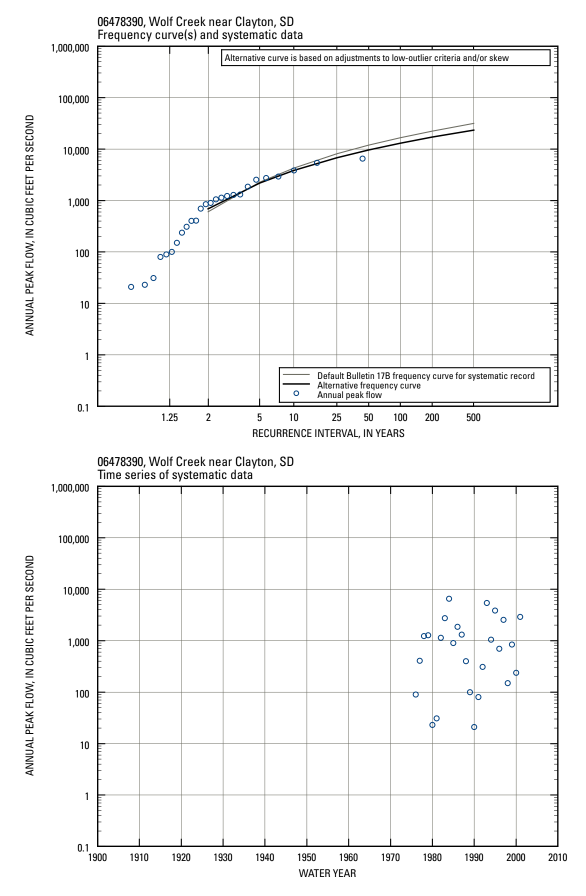
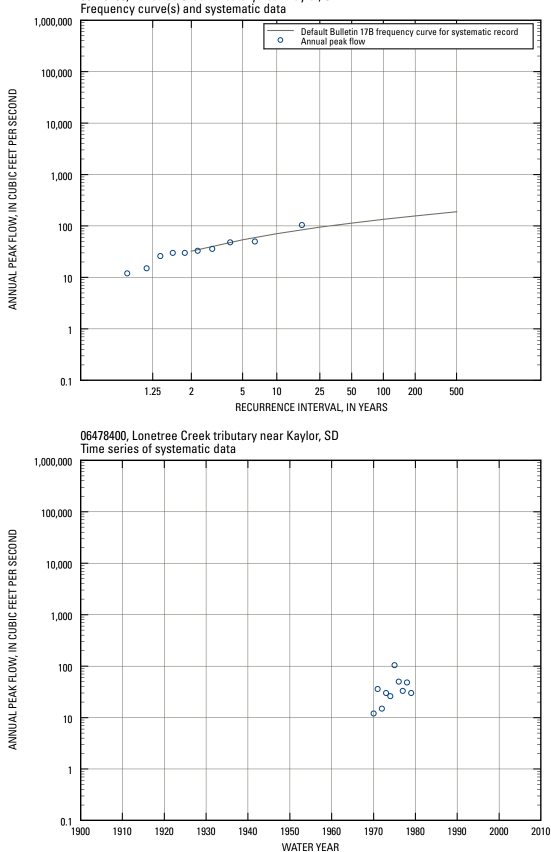


Figure 11.224 Peak-flow information for station 06478390, Wolf Creek near Clayton, SD.



06478400, Lonetree Creek tributary near Kaylor, SD

Figure 11.225 Peak-flow information for station 06478400, Lonetree Creek tributary near Kaylor, SD.

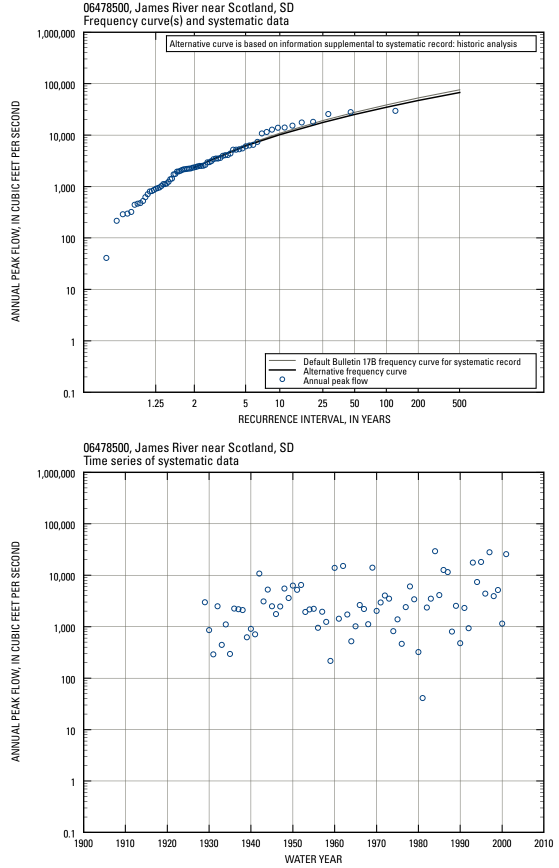


Figure 11.226 Peak-flow information for station 06478500, James River near Scotland, SD.

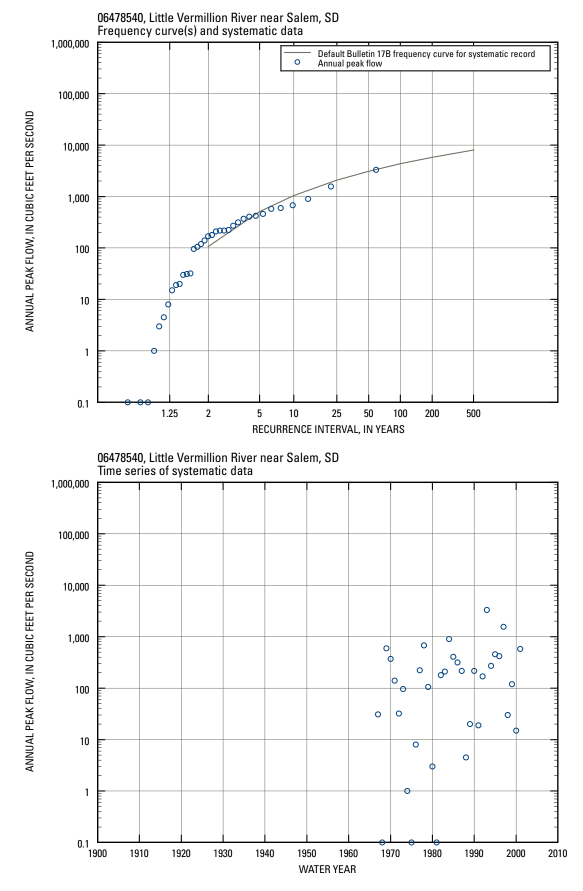
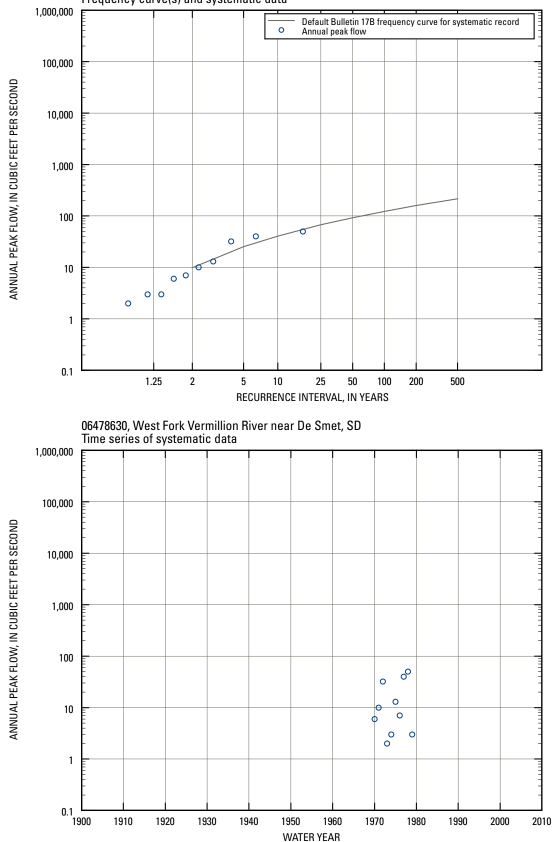
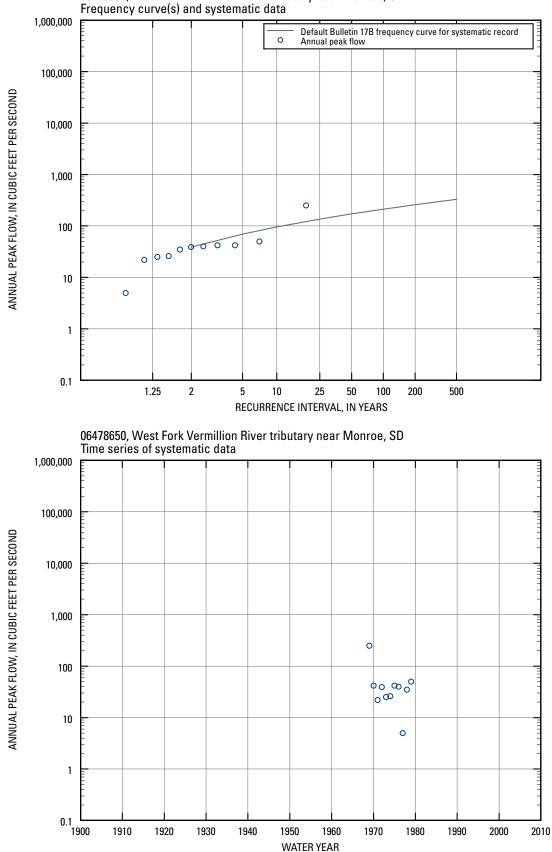


Figure 11.227 Peak-flow information for station 06478540, Little Vermillion River near Salem, SD.



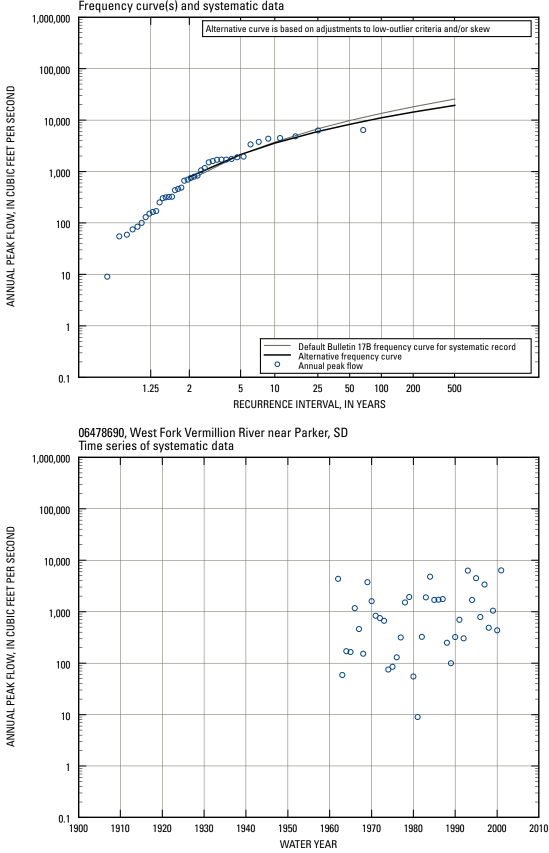
06478630, West Fork Vermillion River near De Smet, SD Frequency curve(s) and systematic data

Figure 11.228 Peak-flow information for station 06478630, West Fork Vermillion River near De Smet, SD.



06478650, West Fork Vermillion River tributary near Monroe, SD

Figure 11.229 Peak-flow information for station 06478650, West Fork Vermillion River tributary near Monroe, SD.



06478690, West Fork Vermillion River near Parker, SD Frequency curve(s) and systematic data

Figure 11.230 Peak-flow information for station 06478690, West Fork Vermillion River near Parker, SD.

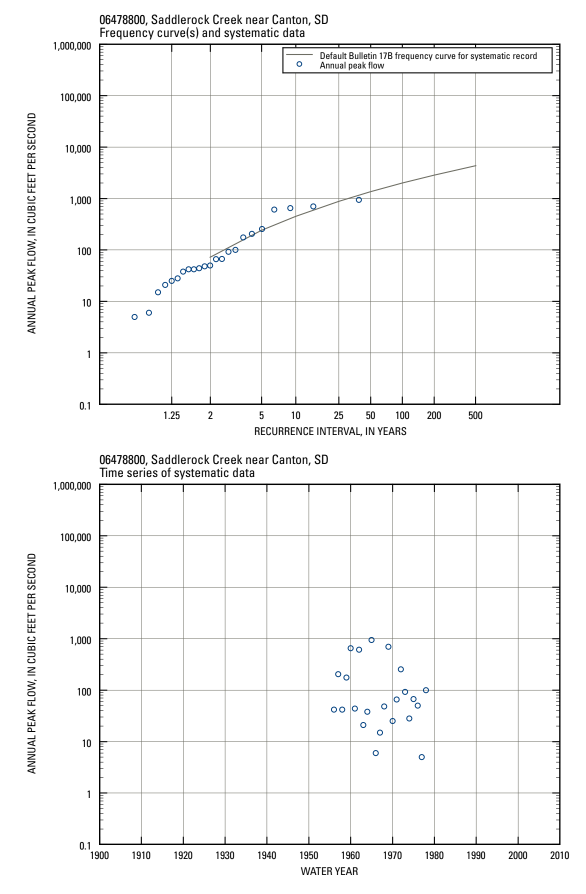
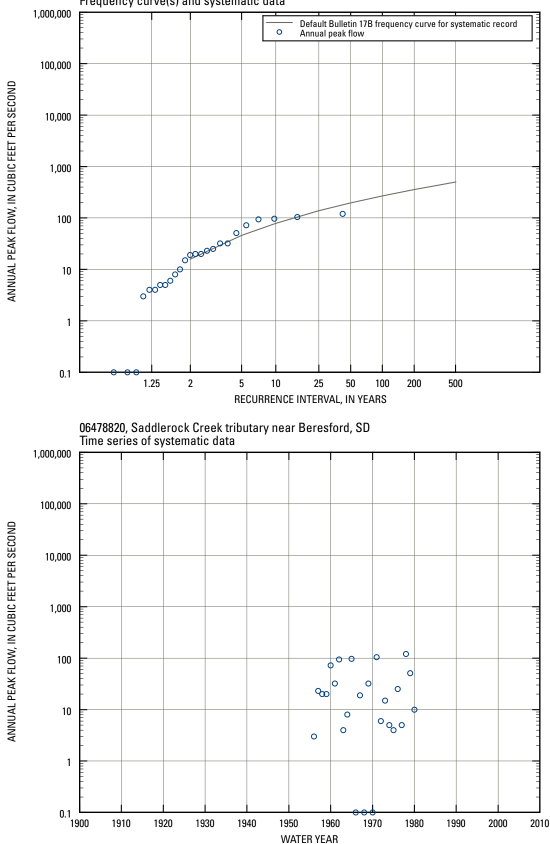


Figure 11.231 Peak-flow information for station 06478800, Saddlerock Creek near Canton, SD.



06478820, Saddlerock Creek tributary near Beresford, SD Frequency curve(s) and systematic data

Figure 11.232 Peak-flow information for station 06478820, Saddlerock Creek tributary near Beresford, SD.

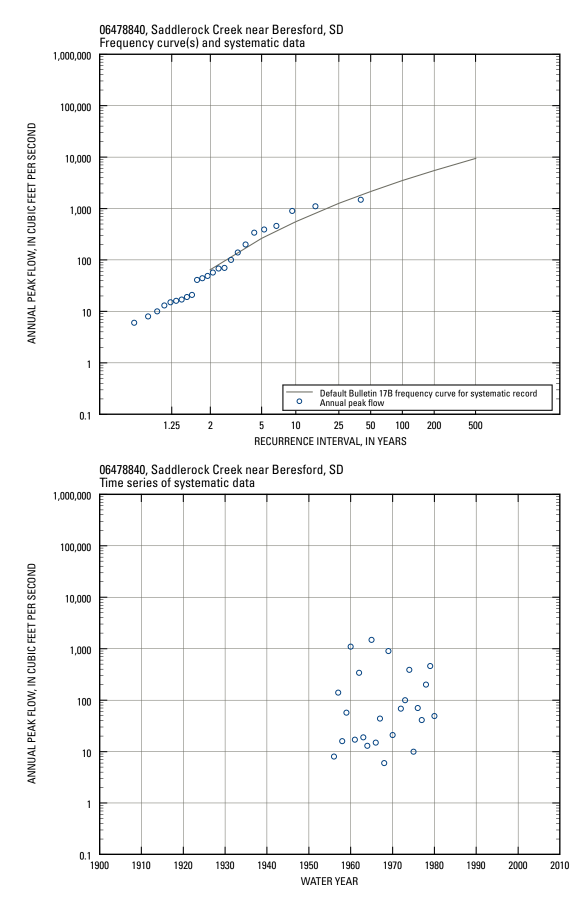


Figure 11.233 Peak-flow information for station 06478840, Saddlerock Creek near Beresford, SD.

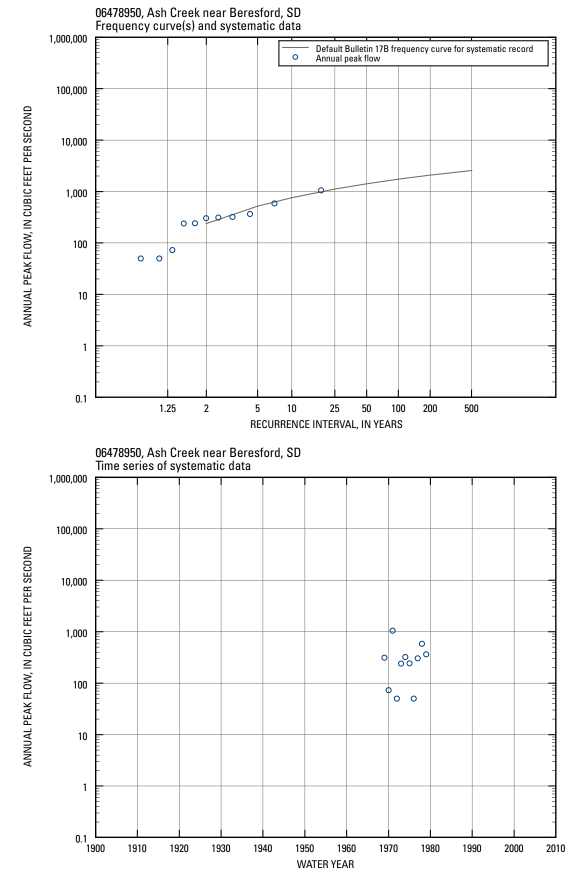


Figure 11.234 Peak-flow information for station 06478950, Ash Creek near Beresford, SD.

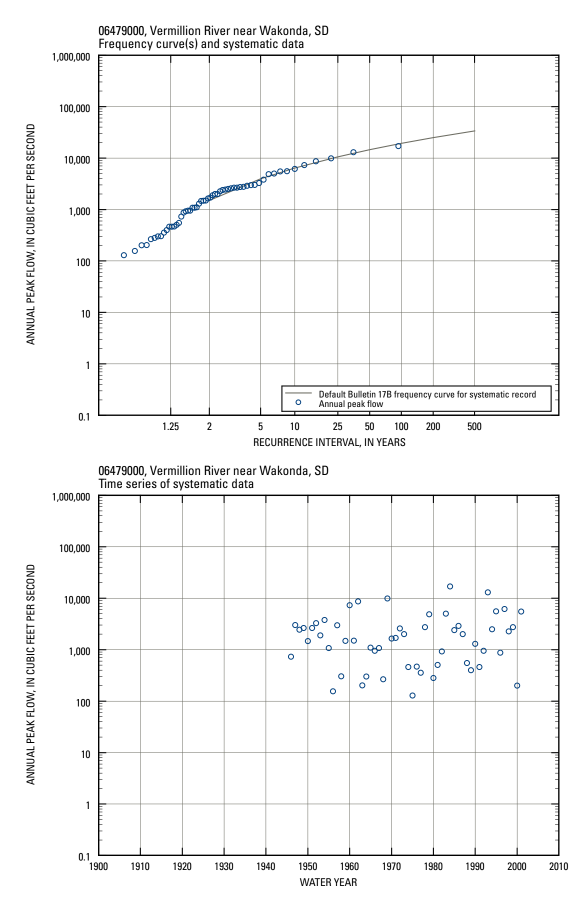
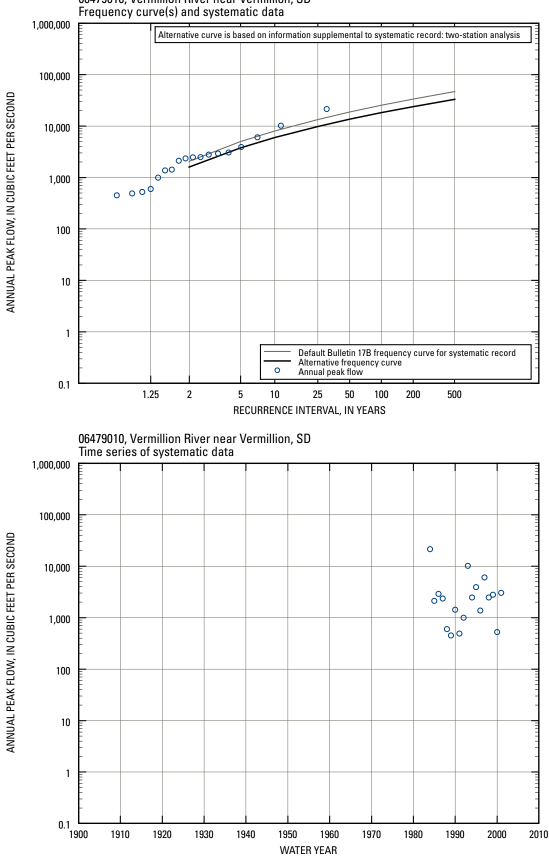


Figure 11.235 Peak-flow information for station 06479000, Vermillion River near Wakonda, SD.



06479010, Vermillion River near Vermillion, SD

Figure 11.236 Peak-flow information for station 06479010, Vermillion River near Vermillion, SD.

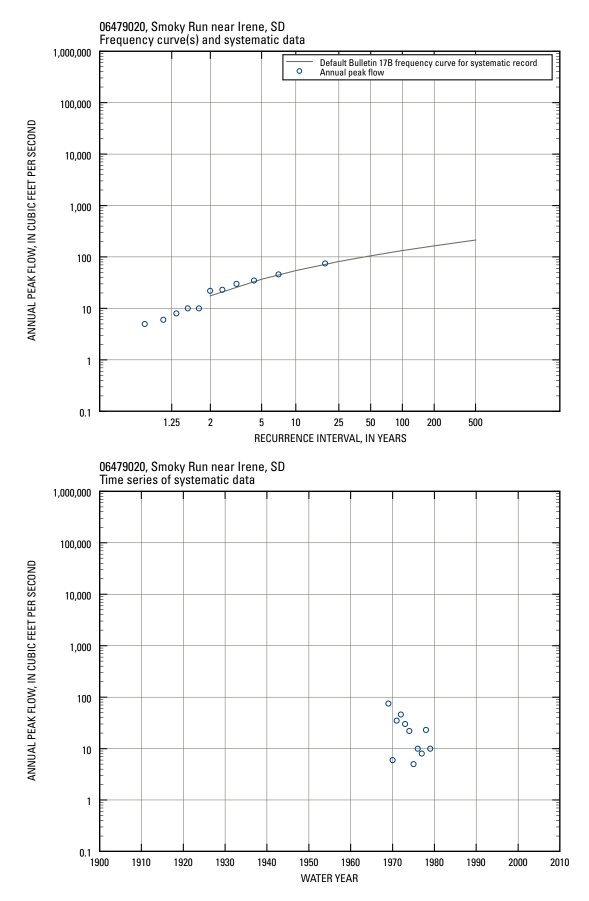
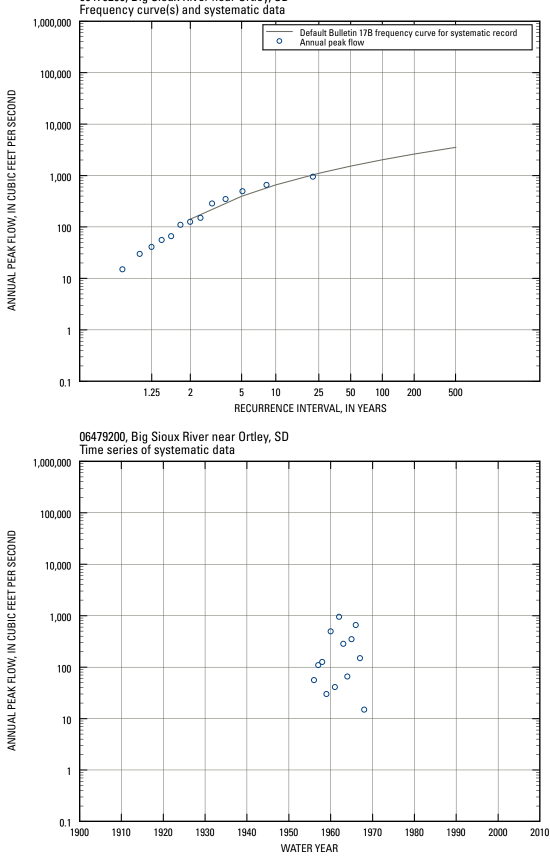


Figure 11.237 Peak-flow information for station 06479020, Smoky Run near Irene, SD.



06479200, Big Sioux River near Ortley, SD

Figure 11.238 Peak-flow information for station 06479200, Big Sioux River near Ortley, SD.

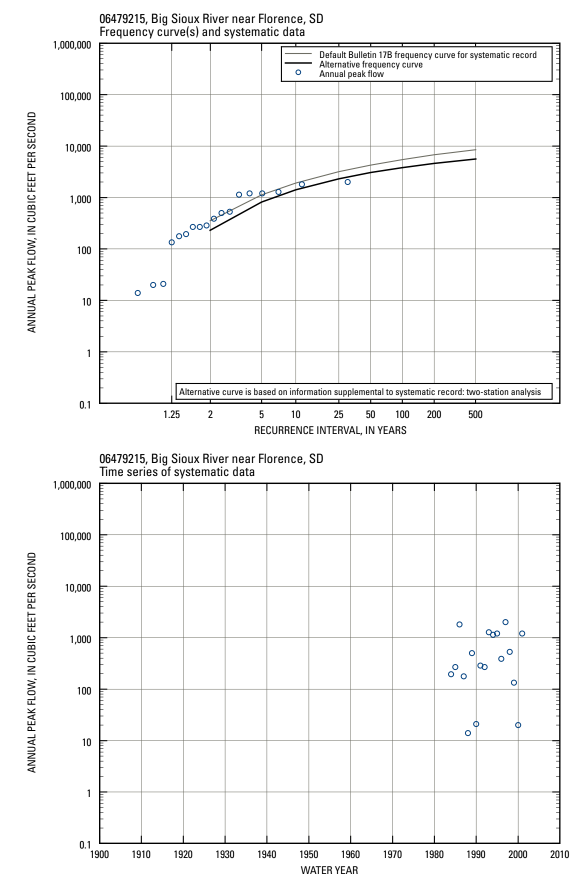
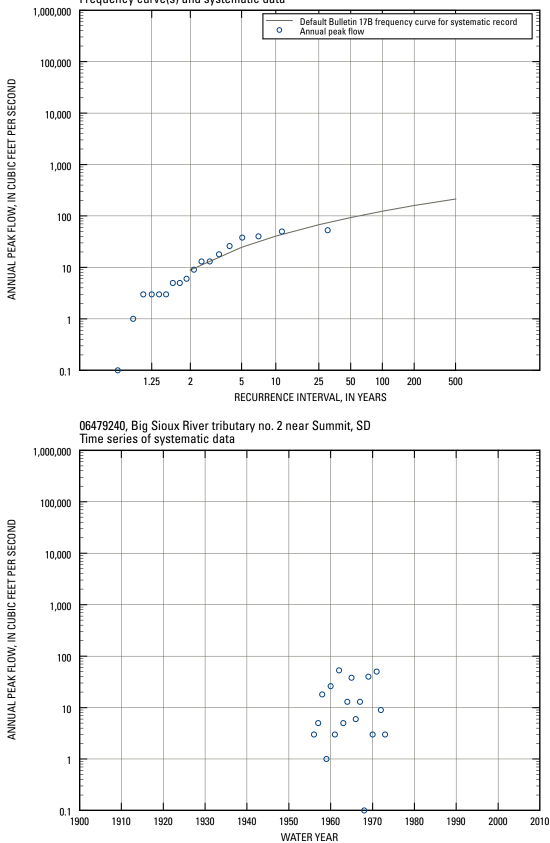
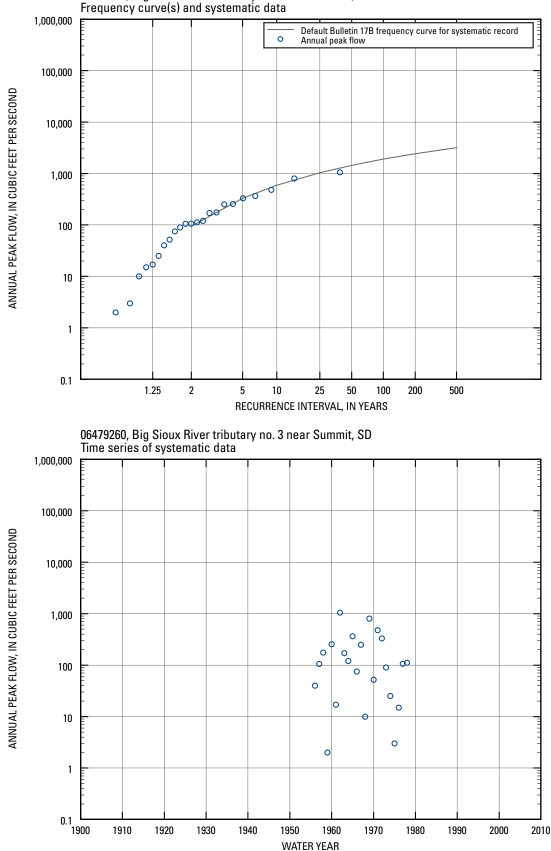


Figure 11.239 Peak-flow information for station 06479215, Big Sioux River near Florence, SD.



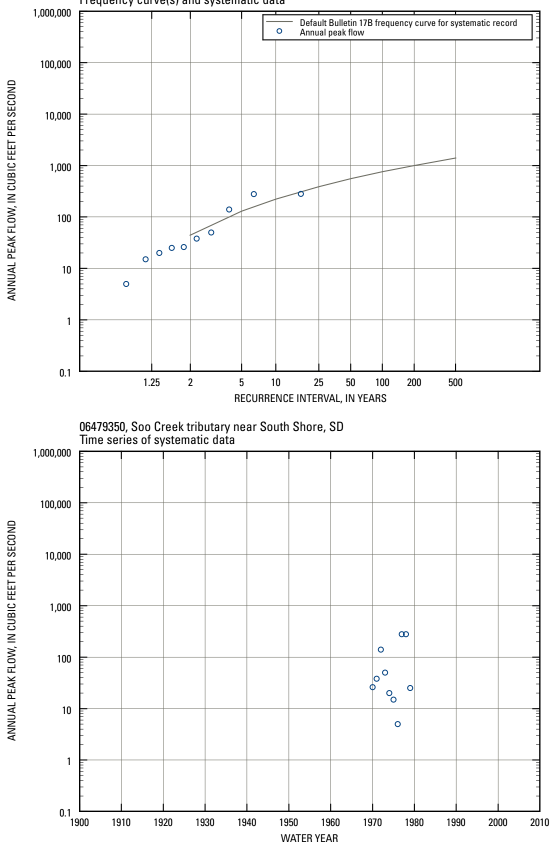
06479240, Big Sioux River tributary no. 2 near Summit, SD Frequency curve(s) and systematic data

Figure 11.240 Peak-flow information for station 06479240, Big Sioux River tributary no. 2 near Summit, SD.



06479260, Big Sioux River tributary no. 3 near Summit, SD Frequency curve(s) and systematic data

Figure 11.241 Peak-flow information for station 06479260, Big Sioux River tributary no. 3 near Summit, SD.



06479350, Soo Creek tributary near South Shore, SD Frequency curve(s) and systematic data

Figure 11.242 Peak-flow information for station 06479350, Soo Creek tributary near South Shore, SD.

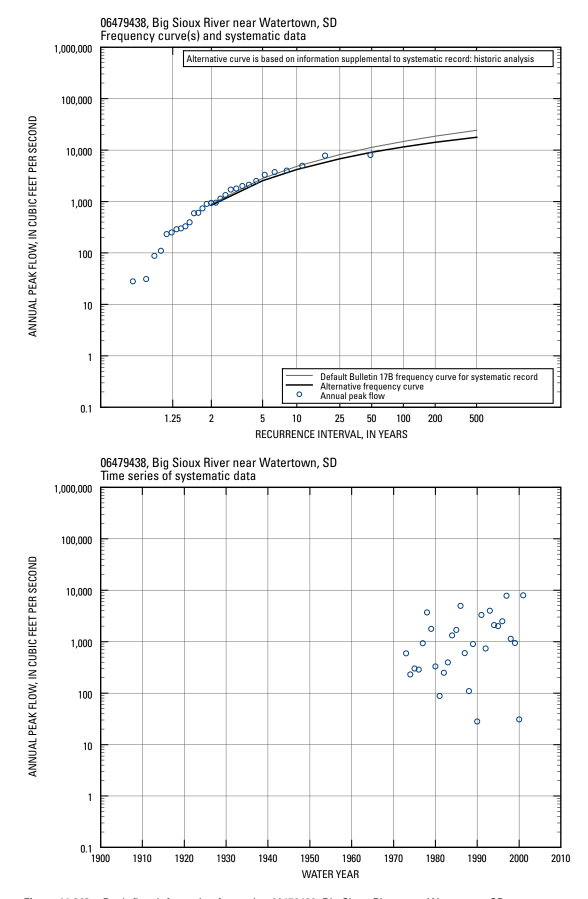
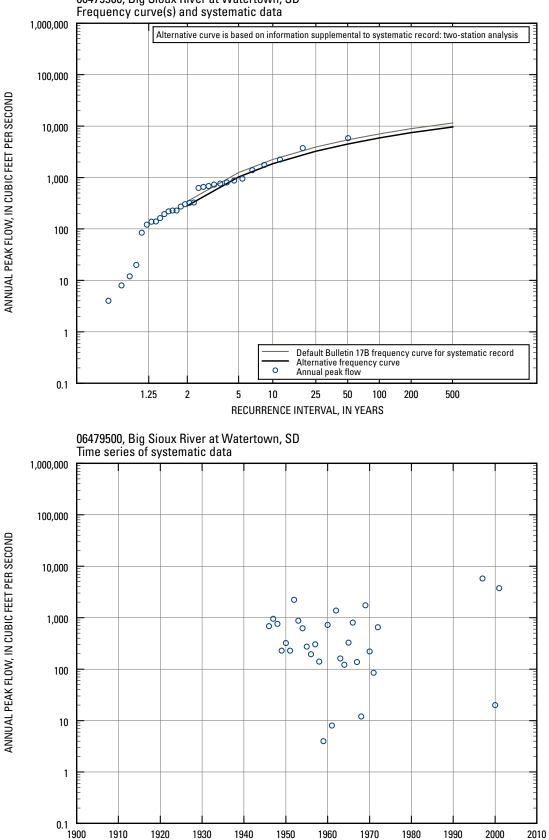


Figure 11.243 Peak-flow information for station 06479438, Big Sioux River near Watertown, SD.



06479500, Big Sioux River at Watertown, SD Frequency curve(s) and systematic data

Figure 11.244 Peak-flow information for station 06479500, Big Sioux River at Watertown, SD.

WATER YEAR

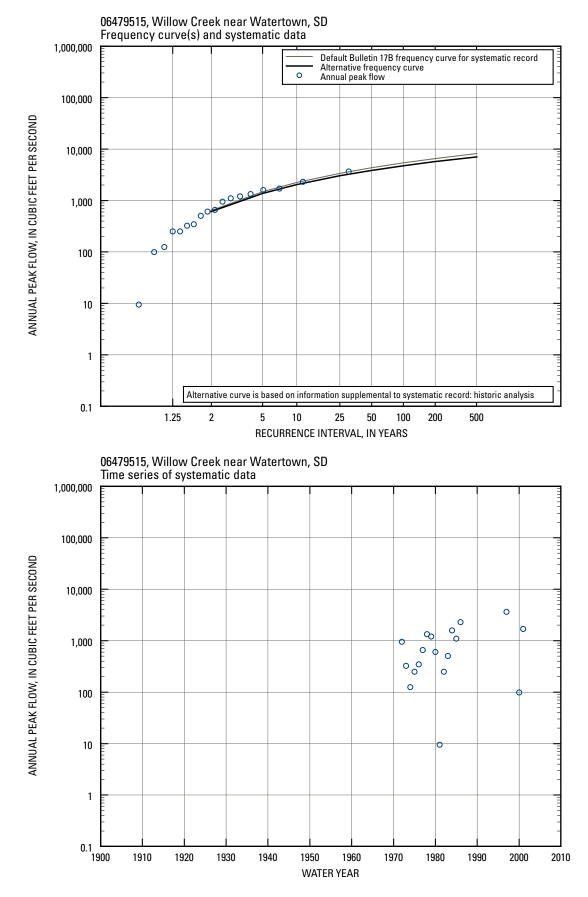
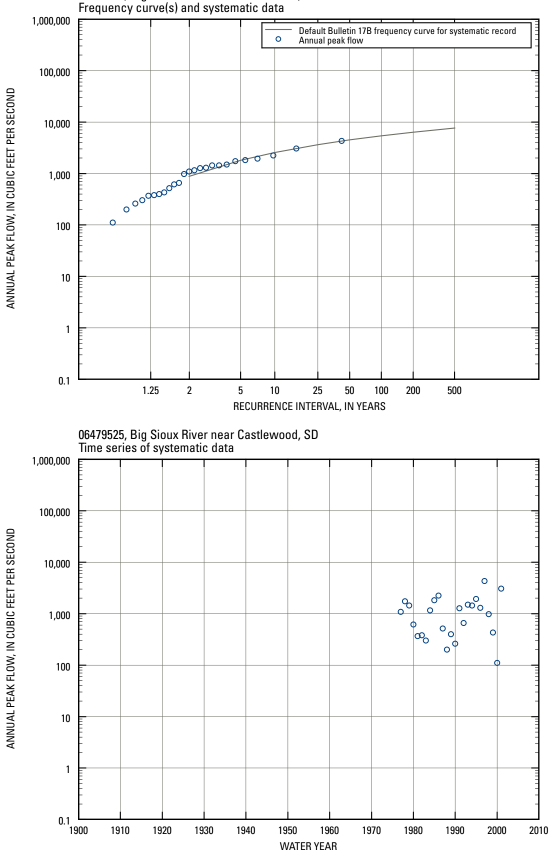


Figure 11.245 Peak-flow information for station 06479515, Willow Creek near Watertown, SD.



06479525, Big Sioux River near Castlewood, SD Frequency curve(s) and systematic data

Figure 11.246 Peak-flow information for station 06479525, Big Sioux River near Castlewood, SD.

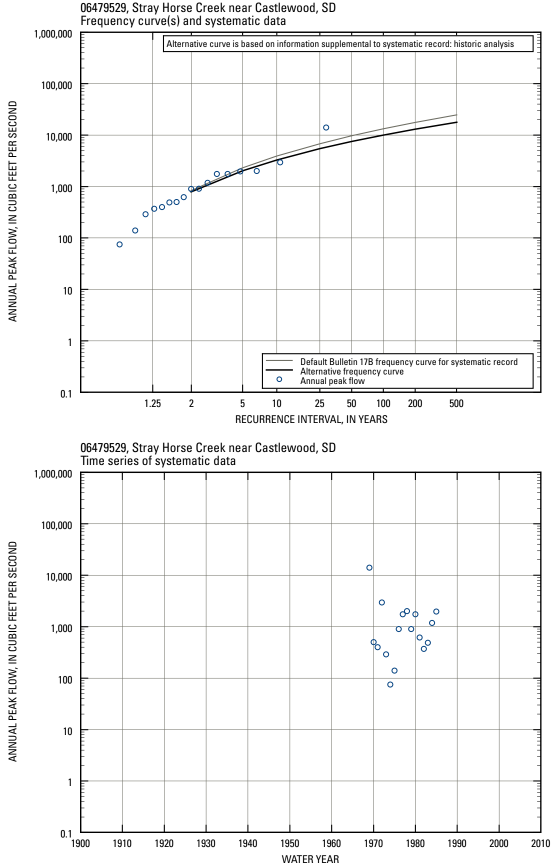
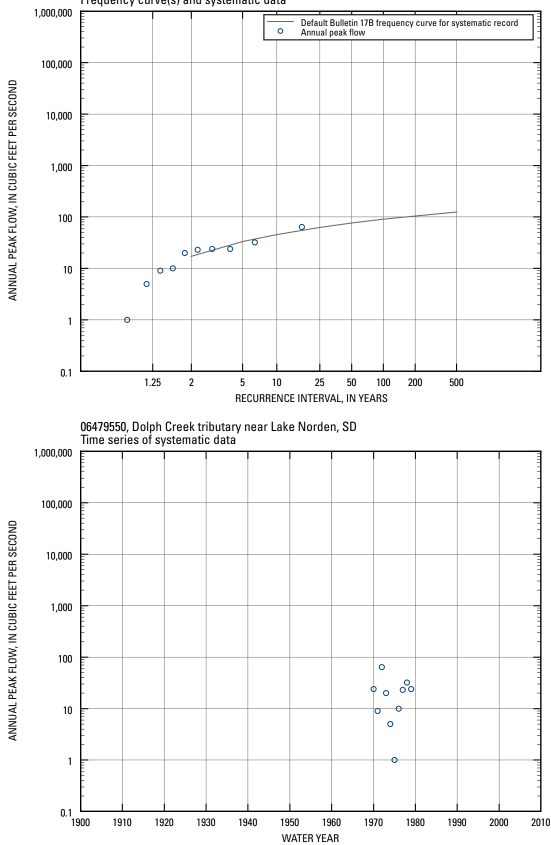


Figure 11.247 Peak-flow information for station 06479529, Stray Horse Creek near Castlewood, SD.



06479550, Dolph Creek tributary near Lake Norden, SD Frequency curve(s) and systematic data

Figure 11.248 Peak-flow information for station 06479550, Dolph Creek tributary near Lake Norden, SD.

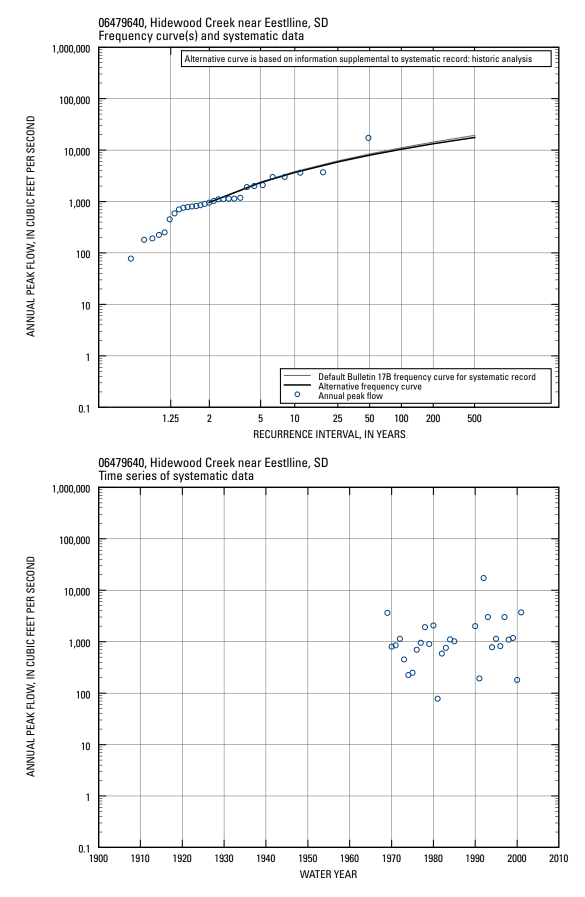
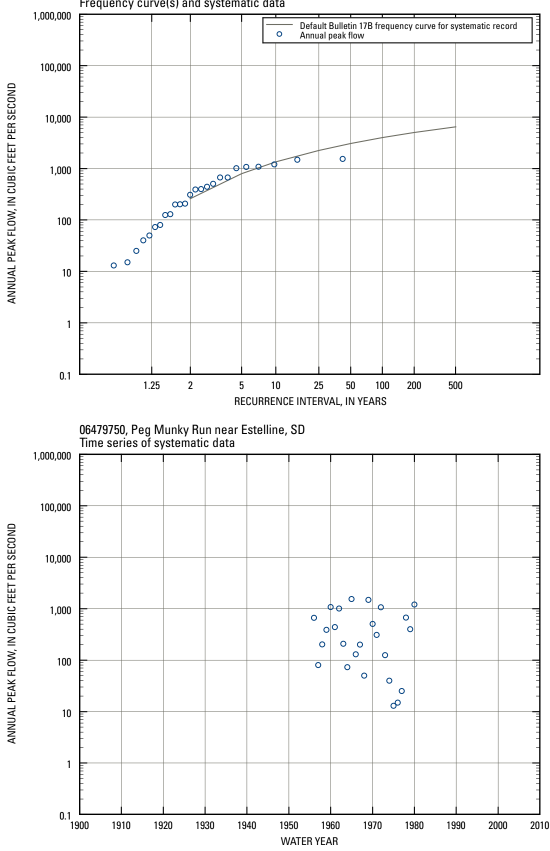


Figure 11.249 Peak-flow information for station 06479640, Hidewood Creek near Eestlline, SD.



06479750, Peg Munky Run near Estelline, SD Frequency curve(s) and systematic data

Figure 11.250 Peak-flow information for station 06479750, Peg Munky Run near Estelline, SD.

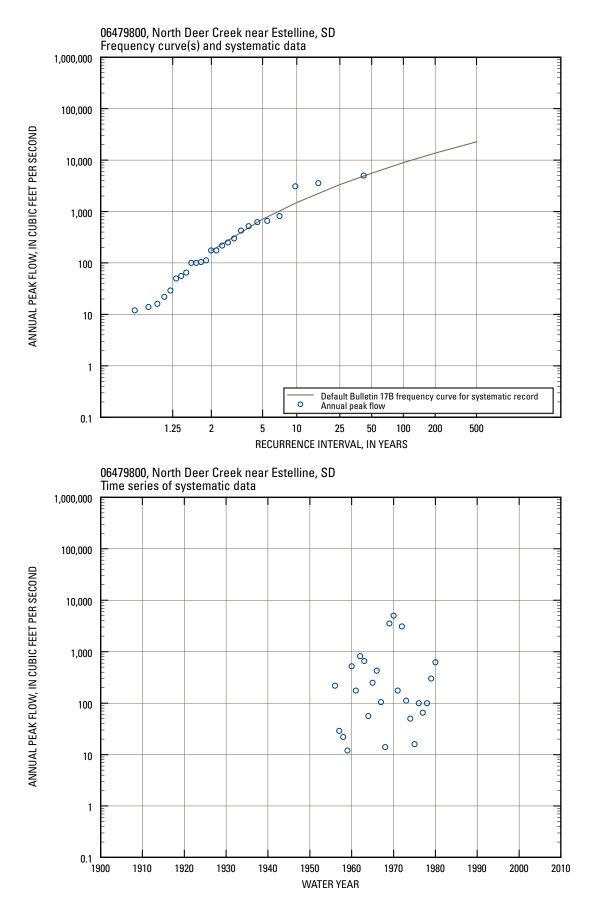
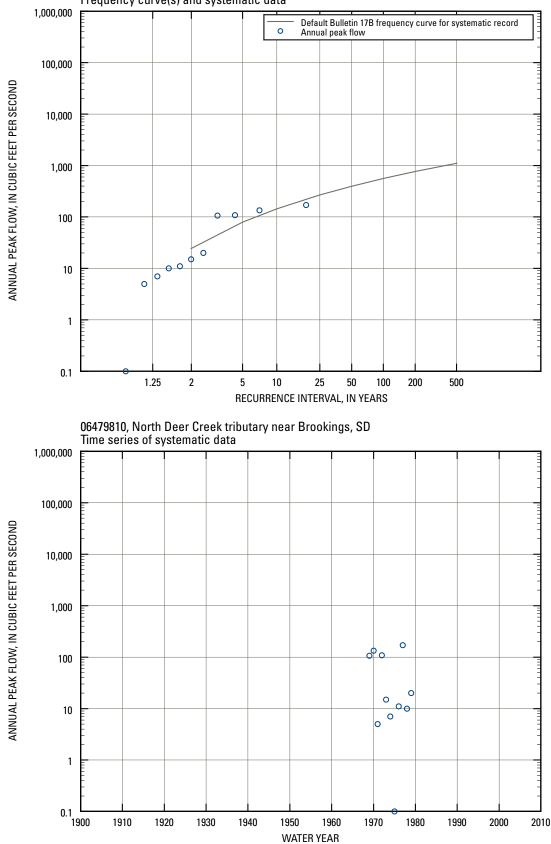
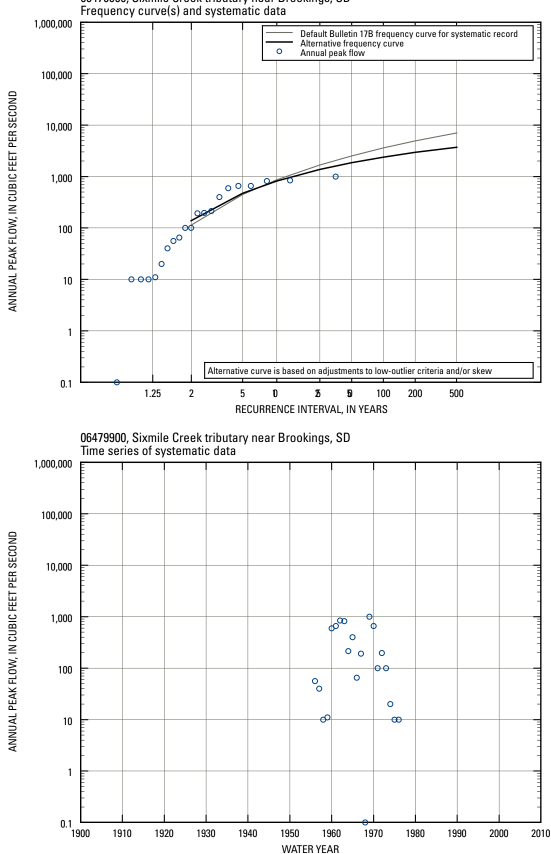


Figure 11.251 Peak-flow information for station 06479800, North Deer Creek near Estelline, SD.



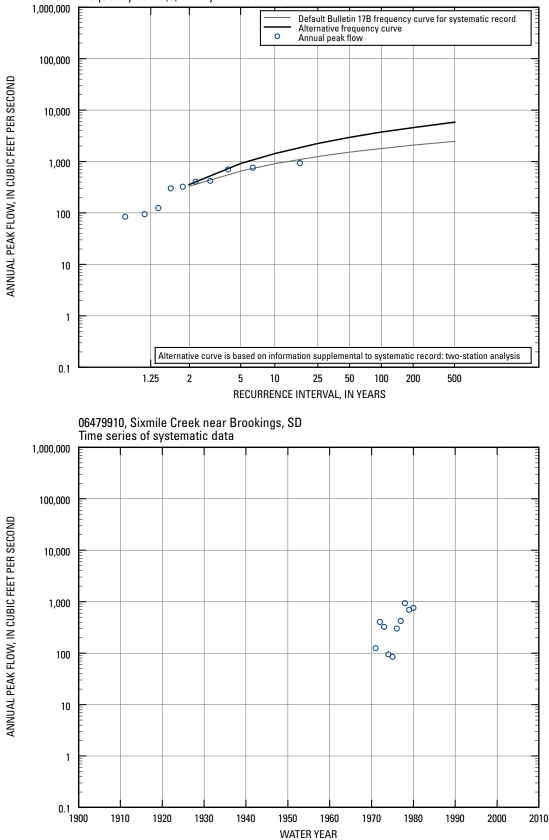
06479810, North Deer Creek tributary near Brookings, SD Frequency curve(s) and systematic data

Figure 11.252 Peak-flow information for station 06479810, North Deer Creek tributary near Brookings, SD.



06479900, Sixmile Creek tributary near Brookings, SD

Figure 11.253 Peak-flow information for station 06479900, Sixmile Creek tributary near Brookings, SD.



06479910, Sixmile Creek near Brookings, SD Frequency curve(s) and systematic data

Figure 11.254 Peak-flow information for station 06479910, Sixmile Creek near Brookings, SD.

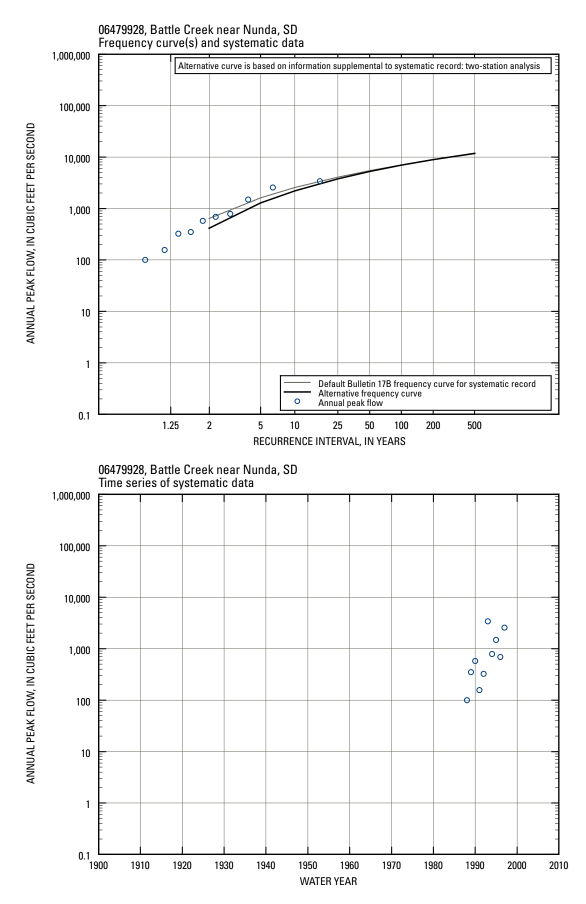


Figure 11.255 Peak-flow information for station 06479928, Battle Creek near Nunda, SD.

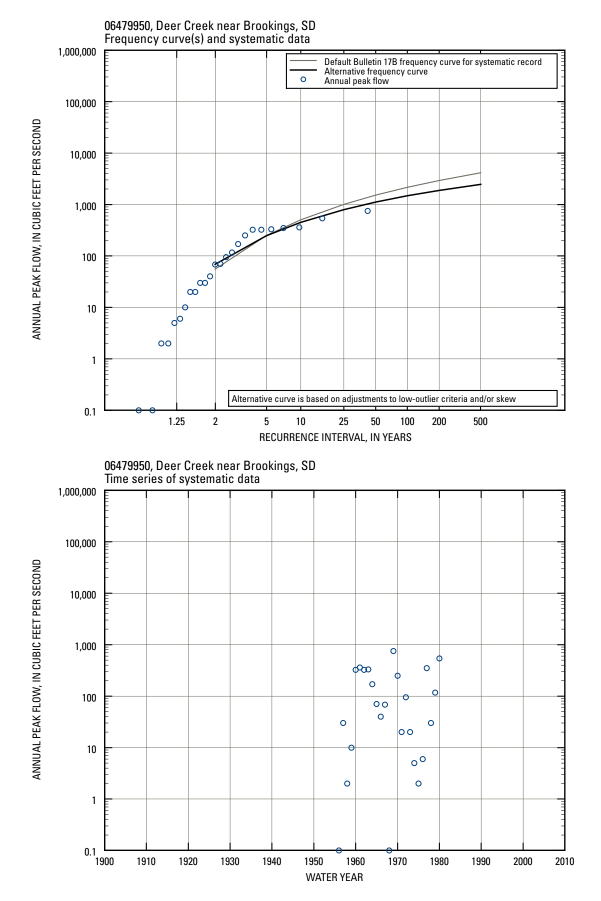


Figure 11.256 Peak-flow information for station 06479950, Deer Creek near Brookings, SD.

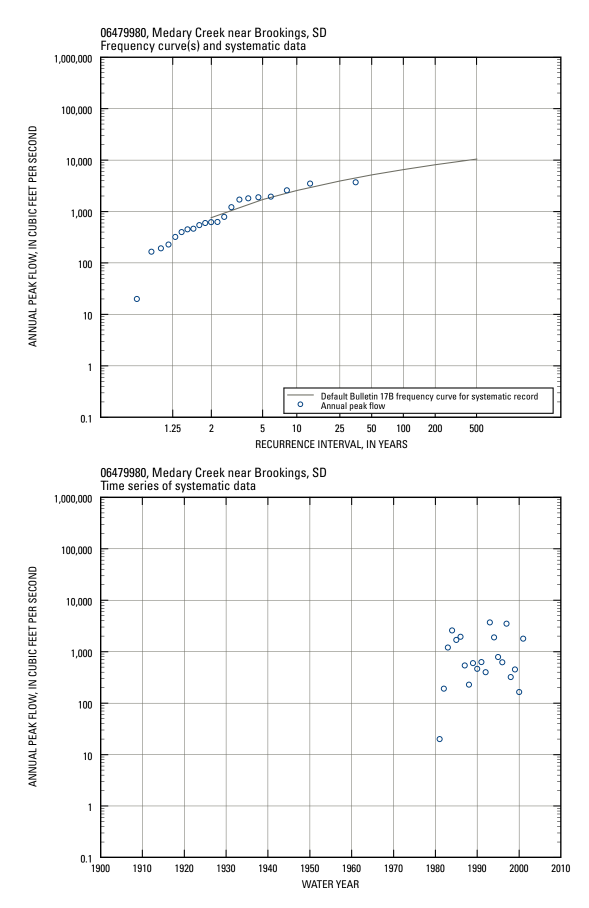


Figure 11.257 Peak-flow information for station 06479980, Medary Creek near Brookings, SD.

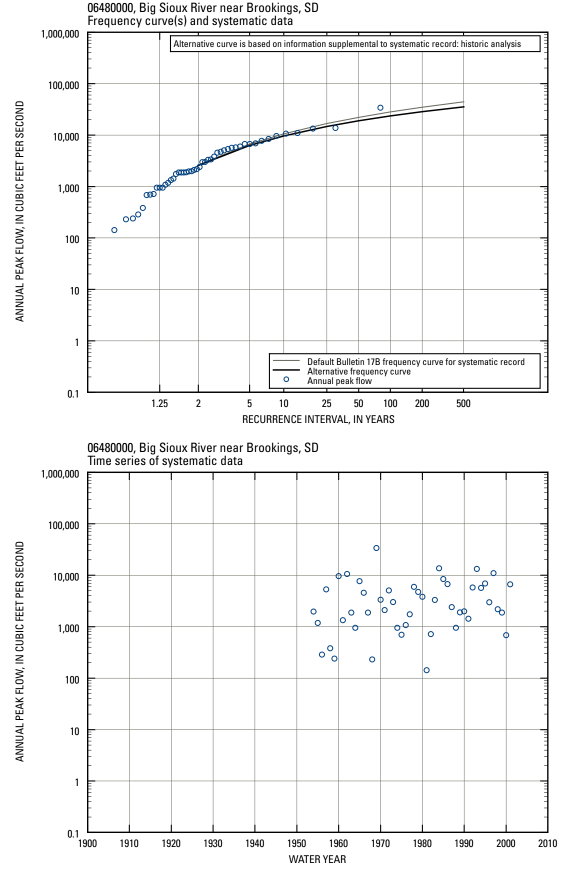


Figure 11.258 Peak-flow information for station 06480000, Big Sioux River near Brookings, SD.

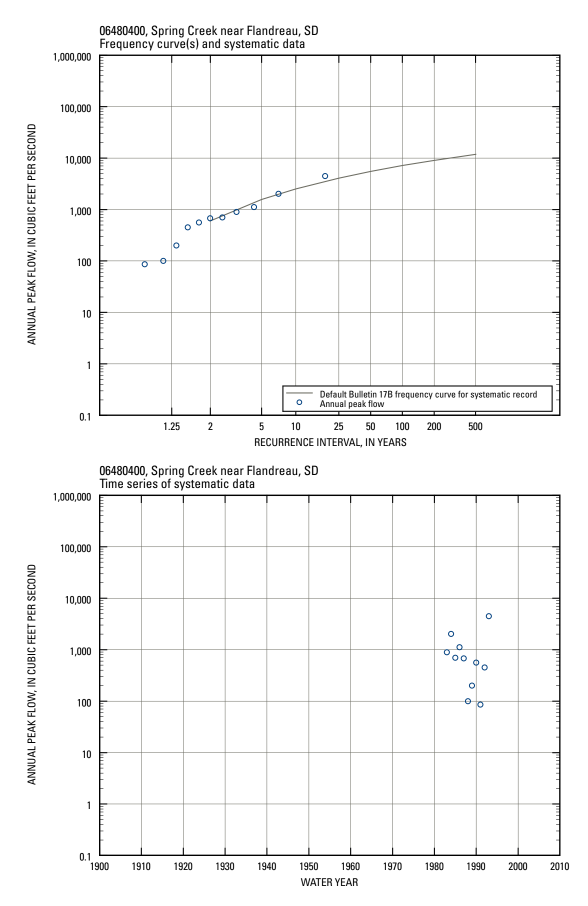
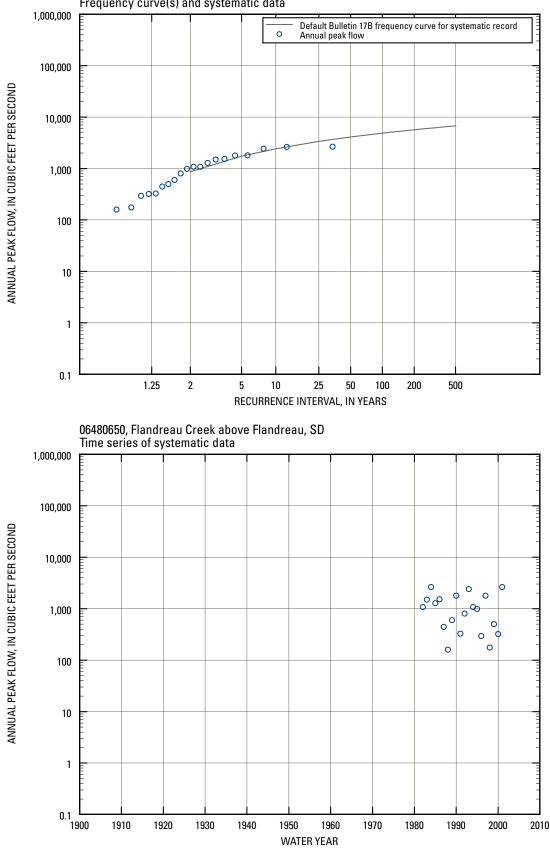
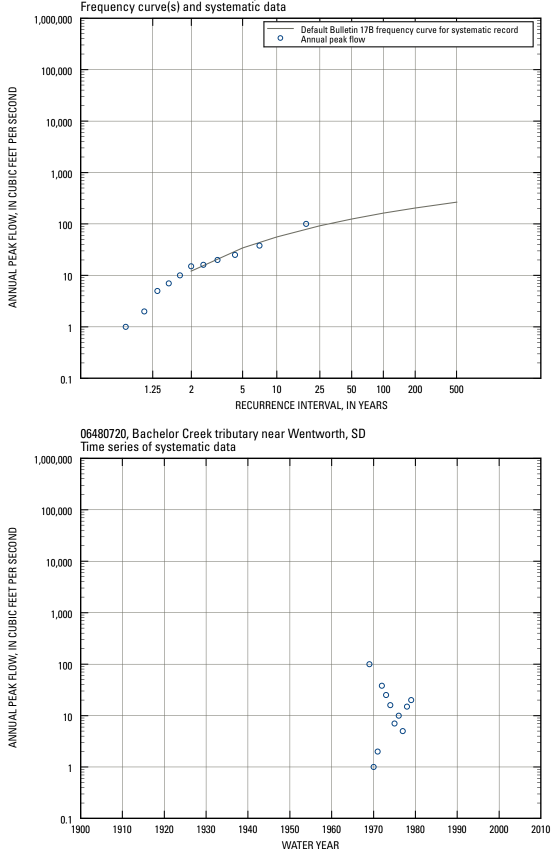


Figure 11.259 Peak-flow information for station 06480400, Spring Creek near Flandreau, SD.



06480650, Flandreau Creek above Flandreau, SD Frequency curve(s) and systematic data

Figure 11.260 Peak-flow information for station 06480650, Flandreau Creek above Flandreau, SD.



06480720, Bachelor Creek tributary near Wentworth, SD Frequency curve(s) and systematic data

Figure 11.261 Peak-flow information for station 06480720, Bachelor Creek tributary near Wentworth, SD.

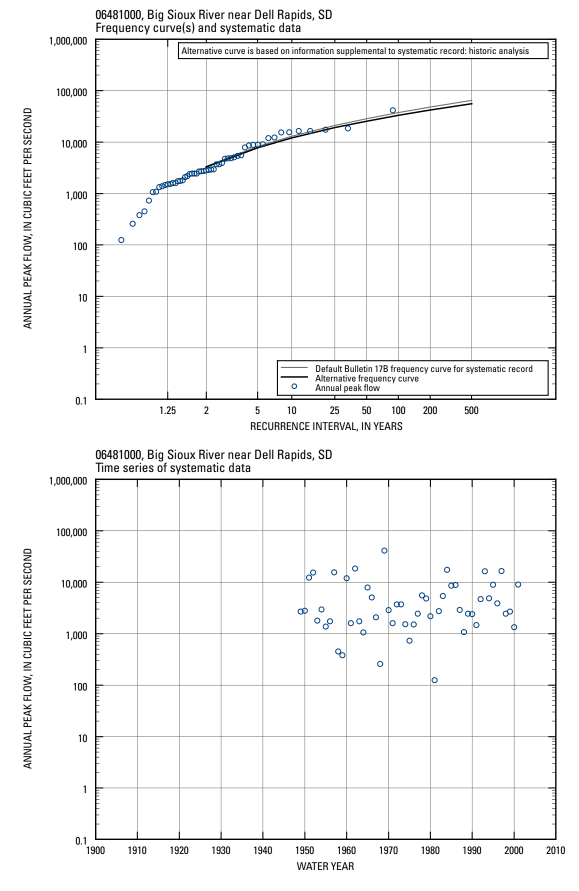


Figure 11.262 Peak-flow information for station 06481000, Big Sioux River near Dell Rapids, SD.

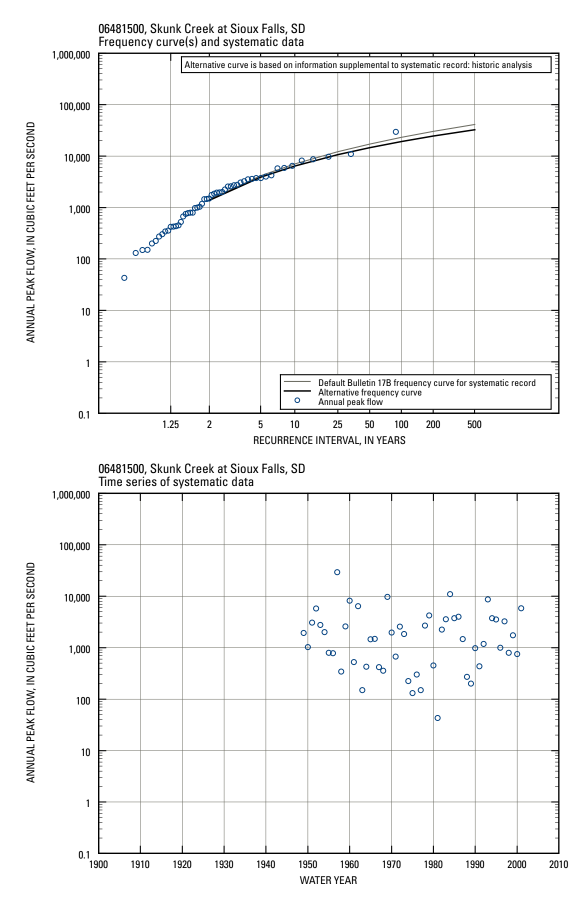


Figure 11.263 Peak-flow information for station 06481500, Skunk Creek at Sioux Falls, SD.

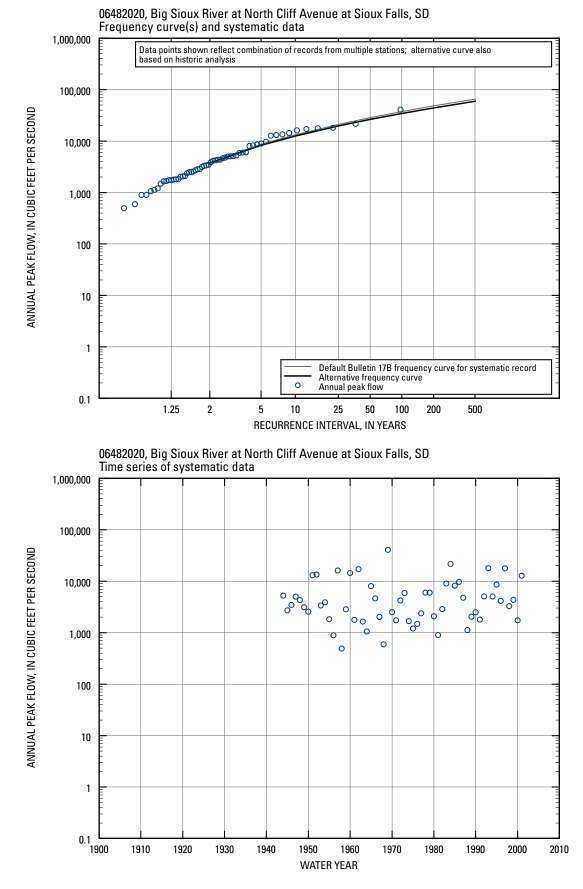
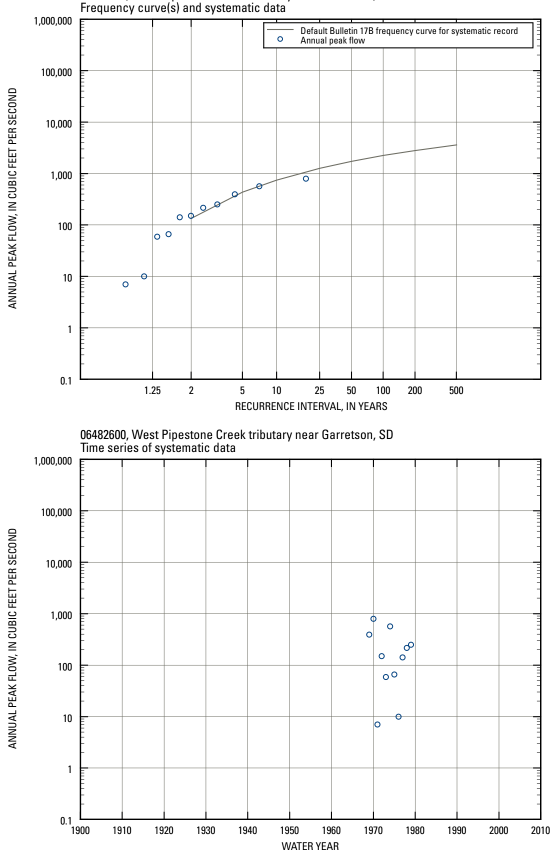


Figure 11.264 Peak-flow information for station 06482020, Big Sioux River at North Cliff Avenue at Sioux Falls, SD.



06482600, West Pipestone Creek tributary near Garretson, SD Frequency curve(s) and systematic data

Figure 11.265 Peak-flow information for station 06482600, West Pipestone Creek tributary near Garretson, SD.

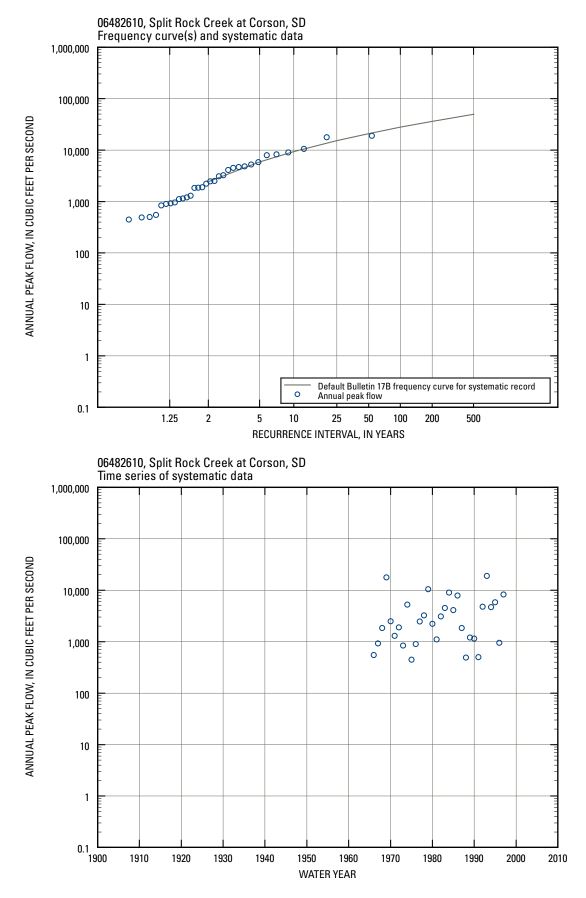


Figure 11.266 Peak-flow information for station 06482610, Split Rock Creek at Corson, SD.

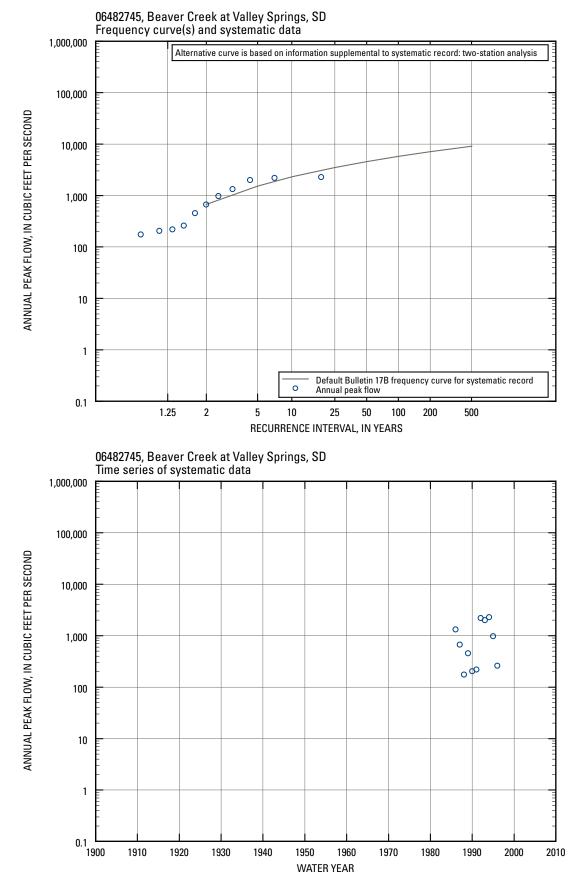


Figure 11.267 Peak-flow information for station 06482745, Beaver Creek at Valley Springs, SD.

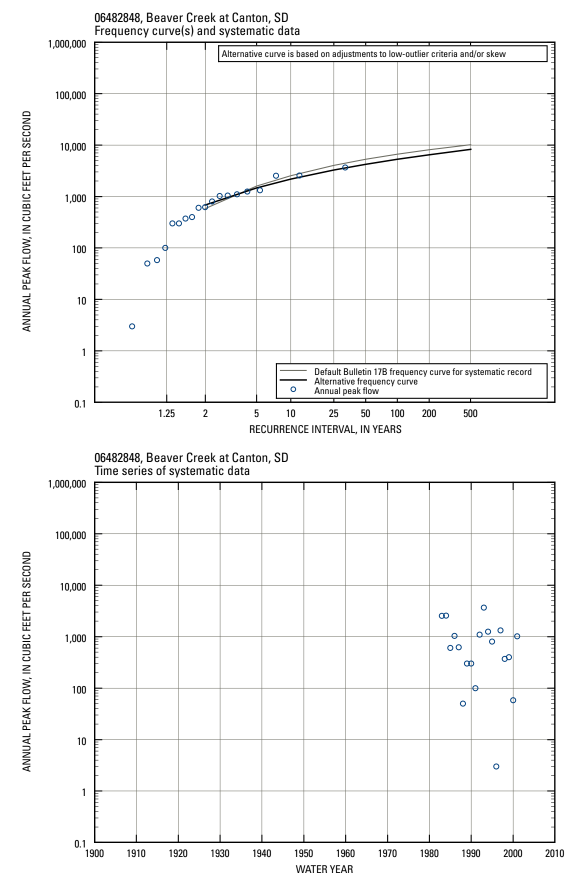
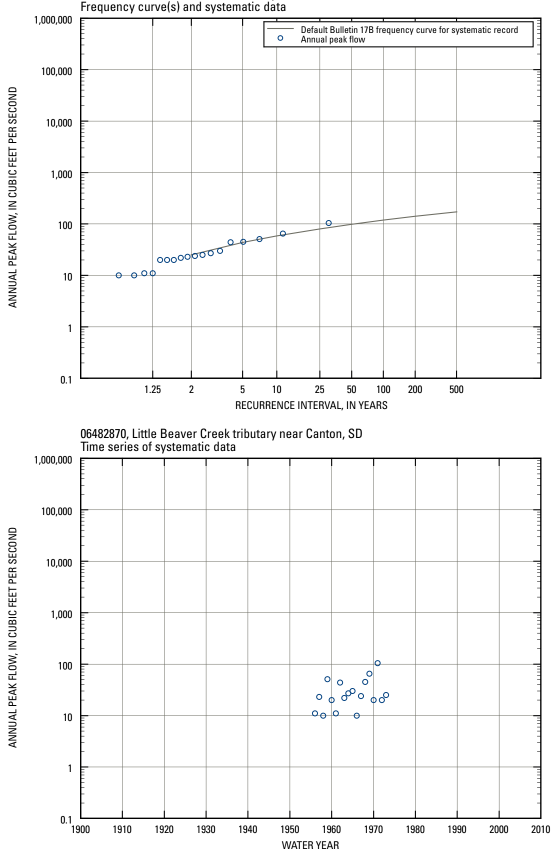


Figure 11.268 Peak-flow information for station 06482848, Beaver Creek at Canton, SD.



06482870, Little Beaver Creek tributary near Canton, SD Frequency curve(s) and systematic data

Figure 11.269 Peak-flow information for station 06482870, Little Beaver Creek tributary near Canton, SD.

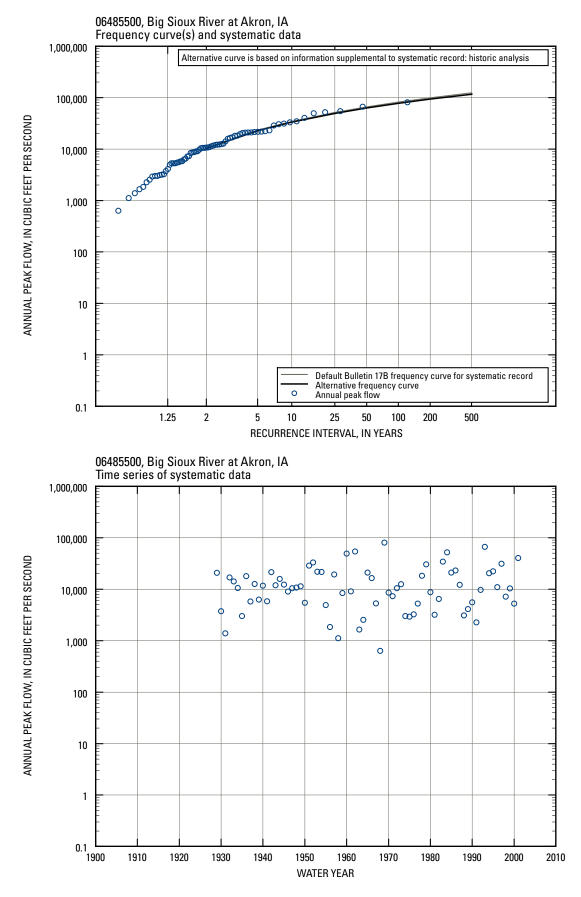


Figure 11.270 Peak-flow information for station 06485500, Big Sioux River at Akron, IA.

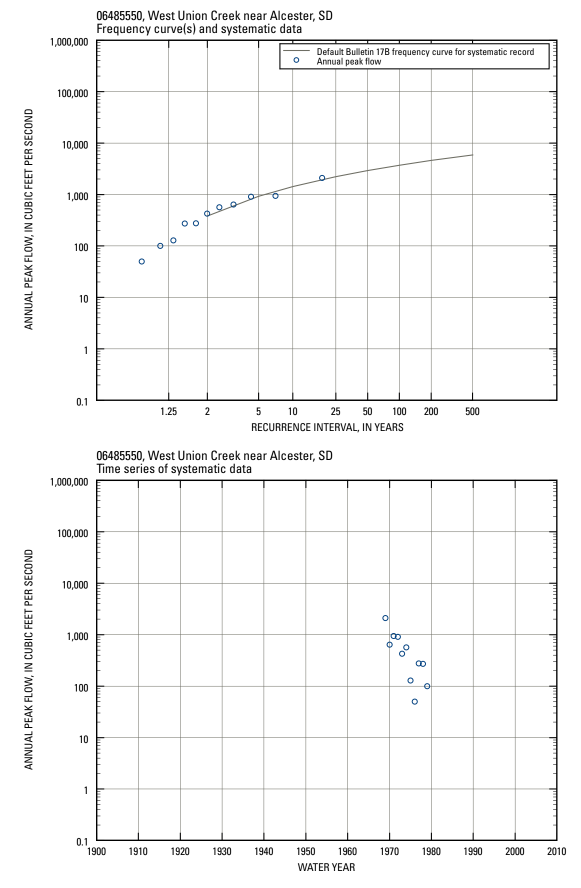


Figure 11.271 Peak-flow information for station 06485550, West Union Creek near Alcester, SD.

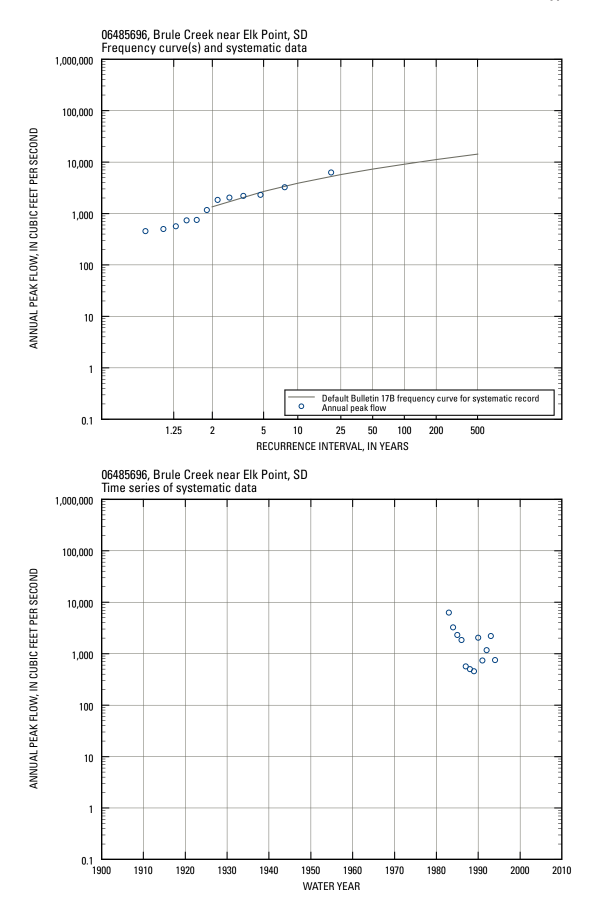


Figure 11.272 Peak-flow information for station 06485696, Brule Creek near Elk Point, SD.

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