Crop census - nu require From Bureau
ment returns. 7/03/02.
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| CANAL | INFLOW MEASUREMENT DEVICE | FARM TURNOUTS MEASUREMENT DEVICE | \# OF WASTEWAYS | WASTEWAY <br> MEASUREMENT DEVICE |
| :---: | :---: | :---: | :---: | :---: |
| ALMENA | ORIFICE / DCP | CHO METER GATES FLOW METERS | 2 - NORMAL USE READ EVERY AM | MAIN - WEIR / DCP SOUTH - WELR |
| FRANKLIN | ORIFICE <br> PLANNED DCP | CHO <br> METER GATES FLOW METERS WEIRS | 8 -TOTAL 2 - NORMAL USE READ EVERY AM AND PM | WEIRS |
| NAPONEE | PROP METER | CHO <br> METER GATES FLOW METERS WEIRS | $\stackrel{1}{\text { READ EVERY AM }}$ AND PM | WEIR |
| FRANKLIN PUMP | FLUME / DCP | CHO <br> METER GATES FLOW METERS WEIRS | $\stackrel{1}{\text { READ EVERY AM }}$ AND PM | WEIR |
| SUPERIOR | FLUME / DCP | CHO <br> METER GATES FLOW METERS WEIRS | 2 - NORMAL USE READ EVERY AM AND PM | WEIRS |
| COURTLAND | ORIFICE / DCP COURTLAND 0.7-15.1 GUIDE ROCK - STATELINE | CHO, WELRS METER GATES FLOW METERS | $\begin{gathered} 1 \\ \text { READ EVERY AM } \end{gathered}$ | $\begin{gathered} \text { WEIR } \\ \text { LAT } 13.9 \end{gathered}$ |
| UPPER COURTLAND | FLUME / DCP STATELINE TO LOVEWELL COURTLAND 15.1-34.8 | CHO METER GATES FLOW METERS | 25 TOTAL INCL. LATERALS READ EVERY AM | WEIRS <br> 34.8 / ORIFICE - INLET <br> LOVEWELL - PLANNED DCP |
| LOWER COURTLAND | PROP METERS COURTLAND 38.0 BELOW LOVEWELL | CHO <br> METER GATES FLOW METERS | 8 MAIN <br> WASTEWAYS 44 TOTAL INCL. LATERALS READ EVERY AM | WEIRS |


| CANAL | INFLOW MEASUREMENT DEVICE | FARM TURNOUTS <br> MEASUREMENT DEVICE | \# OF WASTEWAYS | WASTEWAY <br> MEASUREMENT DEVICE |
| :---: | :---: | :---: | :---: | :---: |
| CULBERTSON 0.53 | FLUME / DCP | CHO METER GATES WEIRS | 1 READ EVERY AM AND PM | 22.67-WEIR / DCP |
| CULB. EXTENSION | FLUME / DCP | CHO <br> METER GATES WEIRS | READ EVERY AM AND PM | 47.3-WEIR |
| MEEKER-DRIFTWOOD | FLUME / DCP | CHO <br> FLOW METERS | 5-TOTAL 2 - NORMAL USE 5.8, 9.1, 16.5, 20.5, ? READ EVERY AM AND SOME PM | WEIRS <br> ASH - WEIR / PLANNED DCP <br> BRUSH - WEIR / DCP |
| RED WILLOW | ORIFICE / DCP | CHO FLOW METERS | 4-TOTAL <br> 2 - NORMAL USE 9.1, 16.5, 2 MORE READ EVERY AM AND SOME PM | WEIRS |
| BARTLEY | FLUME / DCP | CHO <br> FLOW METERS | $\begin{aligned} & 5 \text { - TOTAL } \\ & 1 \text { - NORMAL USE } \\ & \text { 2.0, 4.0, 10.5, } 15.5,19.1 \\ & \text { READ EVERY AM } \\ & \text { AND SOME PM } \end{aligned}$ | WEIRS <br> 19.1 - WEIR / DCP |
| CAMBRIDGE | FLUME / DCP | CHO FLOW METERS | 8 -TOTAL <br> 3 - NORMAL USE <br> 6.3, 12.1, 18.1, 27.5, <br> 33.5, 38.1, 42.1, ALMA <br> READ EVERY AM <br> AND SOME PM | WEIRS <br> 27.5 - OXFORD - WEIR / PLANNED DCP <br> 42.1 - ORLEANS - WEIR / DCP <br> ALMA - WEIR / DCP |

