



Middle Rio Grande Conservancy District Scheduling and Delivery Process

01



WATER ORDER

Water user contacts ISO to order.

Water user must:

- Order between 7-11am & 4-6pm Mon-Sat
- Provide ISO LOG-ID (FIELD ID#)
- A min. of 5 days notice is recommended

ISO WILL CONFIRM:

- Water user contact information
- Location of field(s) to be irrigated
- Turnout and check details
- Crop type(s) and farming plans
- Irrigated acreage per field
- Estimated duration per field

02



STATUS REVIEW

ISO reviews property status as:

CLEARED TO IRRIGATE OR NOT

Status can change throughout season.

Water will not be delivered to water users who are delinquent on fees.

Water will not be delivered to lands from which water rights have been sold, severed, or transferred.

If irrigation logs show a field is clear, the ISO will schedule irrigation delivery.

If a field is not clear, the water user will be directed to Assessments.

03



SCHEDULE

ISO arranges orders in a calendar.

ISO must:

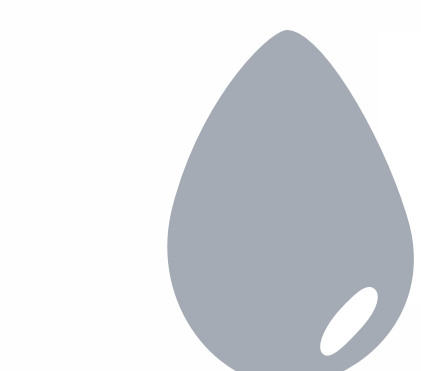
- Provide notice of date/ est. time.
- Provide instructions for delivery.
- Provide notice of cancellations or changes.

Deliveries will be scheduled day and night, 7 days a week.

Requested delivery times will not always be available.

When the available water supply is insufficient to meet the needs of all MRGCD lands, irrigation deliveries are provided on a rotational basis.

04



DELIVERY

All deliveries must be scheduled.

Water will be routed to its destination.

ISO may allow water users to operate checks, but only as instructed by the ISO.

Operation of turnout gates are typically the responsibility of the water user.

Water User must maintain efficient On-Farm delivery systems.

Turnouts should be opened fully and capable of delivering to 1 acre per hour.

Water users should contact their ISO if there is a problem with delivery.

05



CONFIRMATION

ISO confirms and records delivery.

Delivery will continue until completion unless a water user voluntarily limits/suspends delivery or if Irrigation time is excessive and causes delays for other water users.

Water User will notify ISO of start/end time.

ISO will field verify delivery and record all delivery event details.

ISO must report any difficulties or violations involving delivery or use.