

UNION PARK IRRIGATION CONTROLLER MONTHLY SETTINGS

These suggested settings and run times are general guidelines and may need to be adjusted for individual landscape conditions and climatic conditions. Run times can be broken into multiple run times to prevent runoff.

Month	Run Times	Controller Setting
January	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Turn Controller Off
February	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run one time every 2 weeks
March	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run one time every 7-10 days
April	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run one time every 7-10 days
Мау	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run one time every 7-10 days
June	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run 1 or 2 times per week
July	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run 2 times per week
August	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run 1 or 2 times per week
September	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run 1 time per week
October	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run one time every 7-10 days
November	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Set to run 1 time every 2 weeks
December	Spray Heads – 12 -20 minutes Rotor Heads – 30-45 minutes Bubbler Heads – 5-10 minutes Drip – 30-45 minutes	Turn Controller Off

Note: The above guidelines are suggestions for a starting point. Continue to monitor your soil by probing for adequate soil moisture. If you experience wet or dry areas in your yard, adjust your irrigation system accordingly.