

MAXWELL® DRYWELLS

Service & Maintenance

| HYDROVACTOR SERVICE

Recommended every 3-5 years*

| MAINTAINABLE

Easy and budget-friendly.

| ANNUAL INSPECTIONS

Always complimentary.

| ENHANCE PERFORMANCE

Remove debris, silt, and sediment.

| MAXWELL LIFE SPAN

Increase with regular maintenance.

| CLEAN NOW. SAVE LATER.

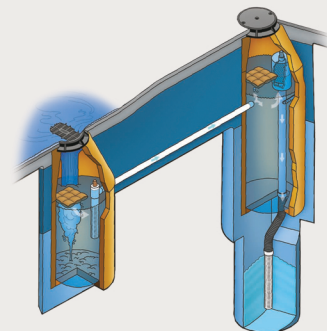
Maintain to avoid costly repairs.



If a drywell is draining slowly or water stands on the surface for longer than regulations allow, debris may simply be blocking the inlet.

The maintenance guidelines begin with the performance of an annual inspection which will include assessing the need for cleaning, and inspecting the functional and structural continuity of the system. At the same time, surface aspects of the drainage way are evaluated for evidence of staining or standing water.

*Some drywells may require annual cleaning due to location.



BELOW THE SURFACE

| Debris, silt, and sediment builds up over-time and can decrease performance.

| High-traffic areas may require annual cleaning due to excessive trash or debris.

| Components should always be replaced by Torrent Resources to ensure optimal performance and life-span of systems.



STANDING WATER

| Depending on local regulations, standing water must be removed within as little as 36 hours post rain event.

| Standing water indicates the immediate need for an inspection.

| A thorough inspection will easily identify the need for any cleans or repairs.



SOLUTIONS

| The maintenance operation utilizes air and high-pressure water to dislodge this built-up material, which is then suctioned through a piping system into the vactor truck and disposed of off-site.

| **Hydrovactor Service**

| **Repairs & Recommendations**

| **Annual Inspections**

MAXWELL DRYWELLS PROVIDE MORE VALUE TO YOUR CUSTOMERS.

These maintainable, cost-effective systems out-perform and out-live other BMPs.

Connect with one of Stormwater experts to learn more about maintaining MaxWell drywells.