

ZONE – LILJAFÄRRA



JUNE 2024



APRIL 2024

ZONE – LILJAFÄRRA



JUNE 2024



APRIL 2024

20248 - Upper Front



20248 - Lower Backyard



2018 - Upper-Roads



2018 - Lower-Roads



ECMS - Beach Area



ECMS - Green Area



2048 - Royal Walkway



2048 - Upper Pond



ECM1 - Open Area



ECM1 - Open Area



ECM10 - Open Area

Plants with long rootlets are found in only a few places. Soil filling significantly with peat and slimes almost completely eliminated.

2022 - Front Walkway



2022 - Guest Area



2024 Q2

Myerobio July



INTERNAL AND CONFIDENTIAL ONLY

We continue to see positive improvements, properly track, identified mitigation issues have allowed strong progress in some areas, that overall we're very happy with the progress shown in only 6 months.

ECM - Open Field



JUNE 2008



APRIL 2009

NOTES AND OBSERVATIONS:

The plants property will have shown healthy new leaves with no sign of pest or disease and plenty of beneficial insects already.

ECM - Wetlands by Restaurant



WETLANDS - Construction

This area was unfortunately not fully planted before winter hit. However, during the winter ground had the beginning of the year with little to no snow. There were some issues with the plants, some including signs of winter damage. Since then we have been doing necessary maintenance to ensure the plants survive the winter, which we're continuously doing without any real issues to this date. Moving forward, there's confidence that they will make it through.

SCM - Green by Myerobio



JUNE 2020



APRIL 2021

HEALTHY LAWN - Commercial/Residential

We noticed certain areas of the lawn that died during COVID. We need confirmation from landscape that it looks like certain areas were not receiving water for long periods of time, we will measure pH¹ level of composted-activated humic acid in dead areas. We noticed improvements in those areas starting April. Our focus in the next quarter will be working with your landscape team to optimize lawn treatment to health.

2098 - Upper Road



JUNE 2004



APRIL 2005

2098 - Lawn by Restaurant



JUNE 2004



APRIL 2005

ICM1 - Upper Pool



JAN 2024



APR 2024

ICM2 - Lawn by Restaurant



JAN 2024



APR 2024

30481 - Upper Pool



JUNE 2008



APRIL 2009

30481 B2 - Upper Pool



JUNE 2008



APRIL 2009

HOME 18 - Open-Patio



JUNE 2024



APRIL 2024

HOME 18 - Restaurant



JUNE 2024



APRIL 2024

ZONE - Middle Edge

Note - Circle areas are whitefly infestations



June 2016:



June 2016:

ZONE - Lower Pond



June 2016:



June 2016:

ZONE - FRONT WALKWAY



JAN 2024



APR 2024

ZONE - UPPER POOL



JAN 2024



APR 2024

10/26/2014 - 10/28/2014



10/26/2014



10/28/2014

NOTES AND OBSERVATIONS:

Property with no collection increase in water volume, peak flow insignificantly increased and stream about completely unimpacted property side. All stream tributaries were brought under control with early mobilizing the only stream pressure still observed in some areas.

2006 - 2008



2008 - 2008



2008 - 2008

2008 - 2008



2008 - 2008



2008 - 2008

2018 - 2019 2019



APR 2019



APR 2019

2018 - 2019 2019



APR 2019



APR 2019

2096 - LUALABA AREA



JUNE 2004



APRIL 2004

2096 - LUALABA AREA



JUNE 2004



APRIL 2004

2024 Q1

February/April



WESTIN AND CONSTRUCTION

At the beginning of this year we had already been applying to many areas of the property proactively, one of the areas we had never applied to was the lower area, for this reason many of our before and after photos are from that area as it gives a true before and after.

2024

AgriPhotomics



(NOTE: ABC-CORRELATION)

Over the course of our time testing we observed positive changes, especially with foliage we've collected a few examples. (Usually we see more visible changes in the orchard) here you can observe in some circumstances conditions that other plants such as grass. (Photos on the left are the before treatment photos, on the right post treatment)

PLANT HEALTHY ORGANISMS

Before and After Photos



Presented by
www.mycrobio.com

20488 - Lawn by Following Lawn



20489 - Lawn by Following Lawn



2018B - Lawn by Difference Image



2018B - Lawn by Difference Image



2048 - Orchard



2049 - Orchard



SC98 - Landscaping by flowers



SC98 - Driveway by Driftwood



2018 - Lawn by Following Steps



2018 - Landscaping by Process



2024 Q1

JAN/FEB/MAR/1



NOTES AND OBSERVATIONS

When we started this project, the entire CO₂ emissions for winter/early spring, almost away the last third of winter from heavy infiltration of demands here that the business here almost completely increased without price from off-shore/any signs of the past.

Jennifer and Warren - Capitalize
2024 Q1