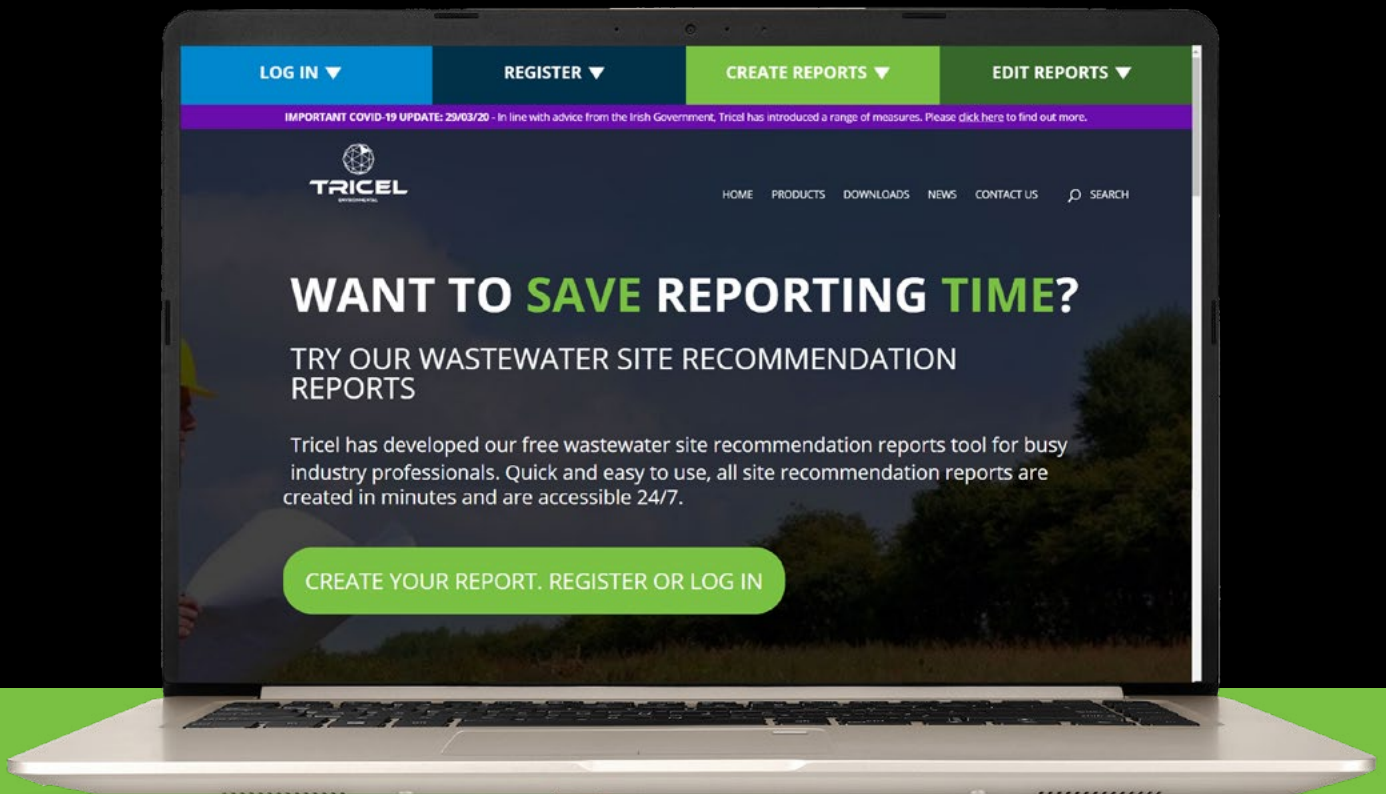


HOW TO USE GUIDE

New report flow for
TricelSiteAssessor



TRICEL
GENERATIONS OF INNOVATION

SUMMARY

1. ABOUT

The website: TricelSiteAssessor	3
Why choose TricelSiteAssessor?	3
About Tricel	3

2. HOW TO USE

First – Create an account	4
Step 1 – Register	4
Step 2 – Enter user information	4
Step 3 – Email validation	4

3. REPORT CREATION

Create your first report	5
Step 1 – Create a report.....	5
Step 2 – Report options.....	6
Step 3 – Select the highest level of treatment you require and the report associated.....	6
Step 4 – Choose Report	6
Step 5 – Submit	7

4. EDITING

User Homepage – options	8
New Features 2022	9



WHY CHOOSE TricelSiteAssessor?

- The new design makes the process even **quicker** and is **accessible 24/7**.
- Tricel site assessor is a complete and high performing tool for providing site recommendations. Designed and implemented by Tricel Environmental, it is **for use by a full range of professionals within the industry**, such as:

✓ **SITE ASSESSORS** ✓ **ENGINEERS** ✓ **ARCHITECTS**
 ✓ **DESIGNERS** ✓ **BUILDERS**

- The wastewater site recommendation **reports are simple to create** using TricelSiteAssessor. You can:



- Reports are **ready to use in planning applications** within Ireland. Full report history is also available for your convenience.
- All information provided is **compliant with the Environmental Protection Agency (EPA) Code of Practice** and some products specified are certified to European standards: EN12566- 3. EN12566-1. S.R.66.
- All reports include **detailed manufacturer's reports for the available systems**. The calculator will help you to identify the correct pump required for your application. TricelSiteAssessor also gives access to all relevant plant certifications and AutoCAD drawings for accurate site layout plans.
- **Reports generated are comprehensive and fully customisable**, allowing each to be tailored to individual site needs while meeting all wastewater requirements for planning applications in Ireland. **This 100% FREE tool** is designed to reduce the time you spend for creating site reports.
- This eBook is designed to assist users through the steps of creating a new report from initiating the process all the way to final completion.

ABOUT TRICEL

Tricel is one of the largest manufacturers of wastewater treatment solutions in Europe. With over 60 years of experience in the industry, the company provides excellent technical and project expertise.

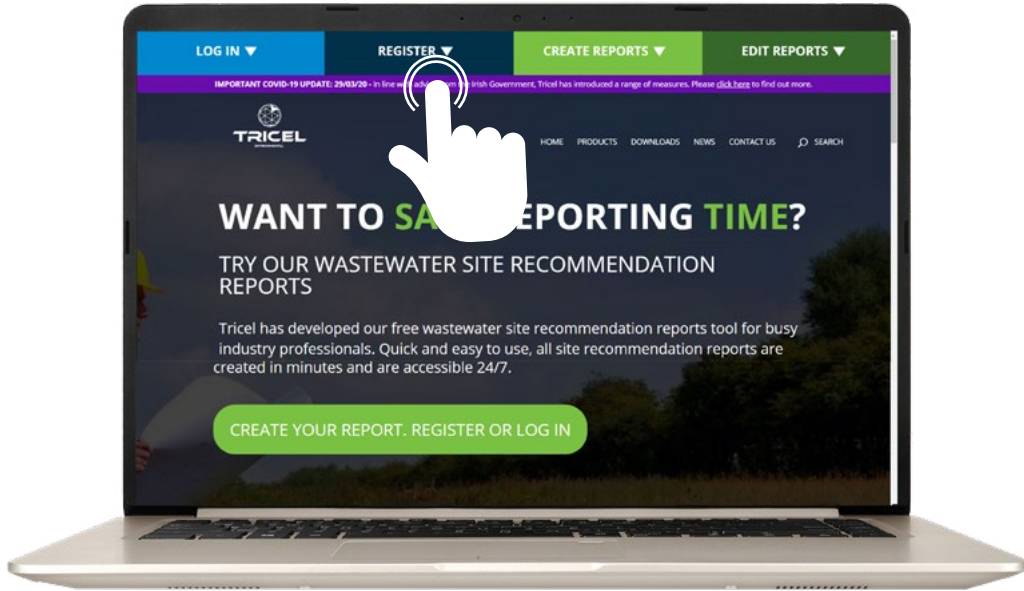
Tricel established manufacturing locations in five separate countries in order to provide excellent service proximity as well as local production.

We provide the highest quality products and service and hold a leading industry position within the Irish, UK and French markets.

FIRST - CREATE AN ACCOUNT

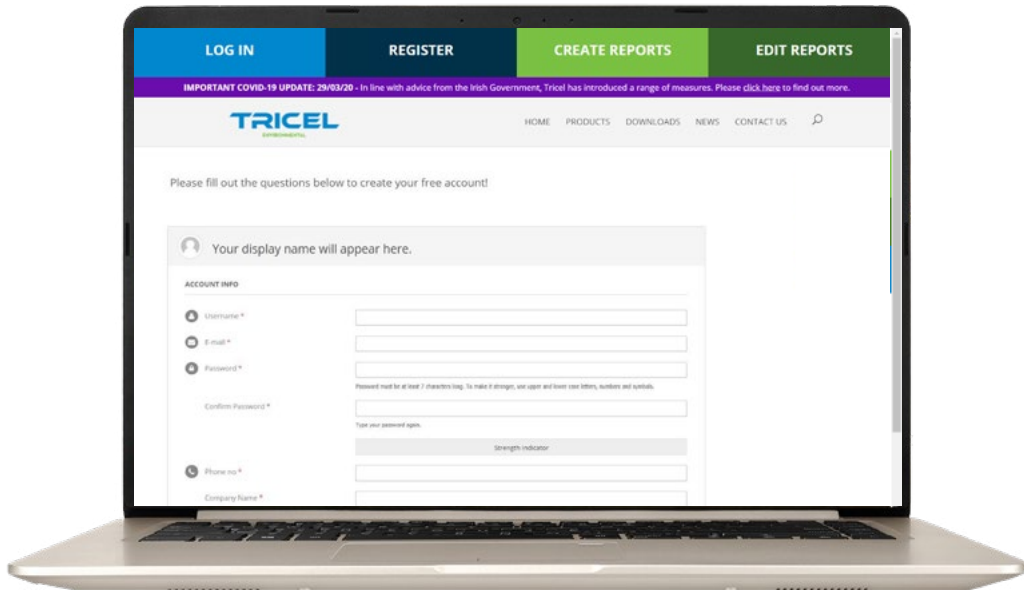
You can have access to your account or reports directly from any page within TricelSiteAssessor.

Step 1 - Register



Step 2 - Enter user information

Select a username that you will remember and a strong password. Please select your email address carefully: TricelSiteAssessor will use this to send you the reports.



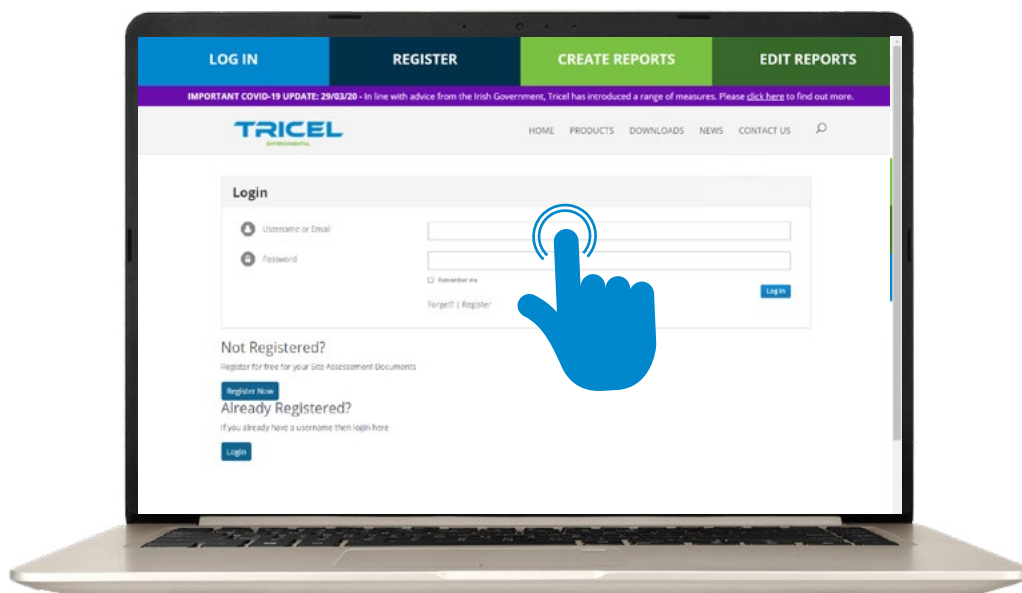
Step 3 – Email validation

A link will be sent in your mailbox to validate your account. Click on it.

CREATE YOUR FIRST REPORT

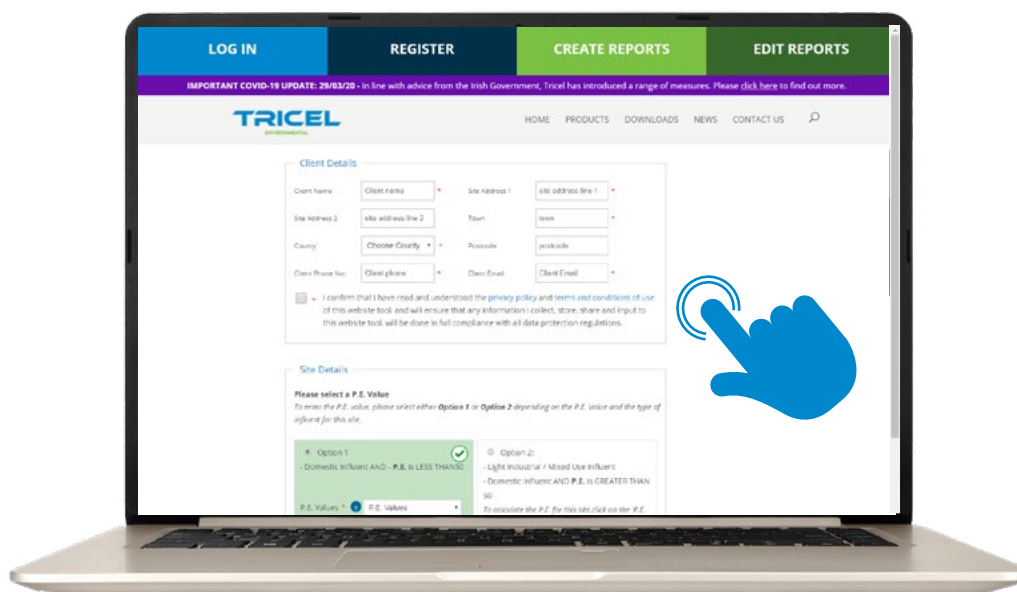
You created your account and received an email with the confirmation; you are now ready to create new reports.

Put your username and password in the appropriate fields (if you are not already logged in).



Step1 - Create a report

The first step in creating a report is to enter the client and site details. You will have two options available;



- **Option 1:** If you know the PE value and it is for domestic influent.
- **Option 2:** If you want to calculate the PE value (Population Equivalent) – using PE calculator.-**Submit the choice.**

Step 2 – Report options

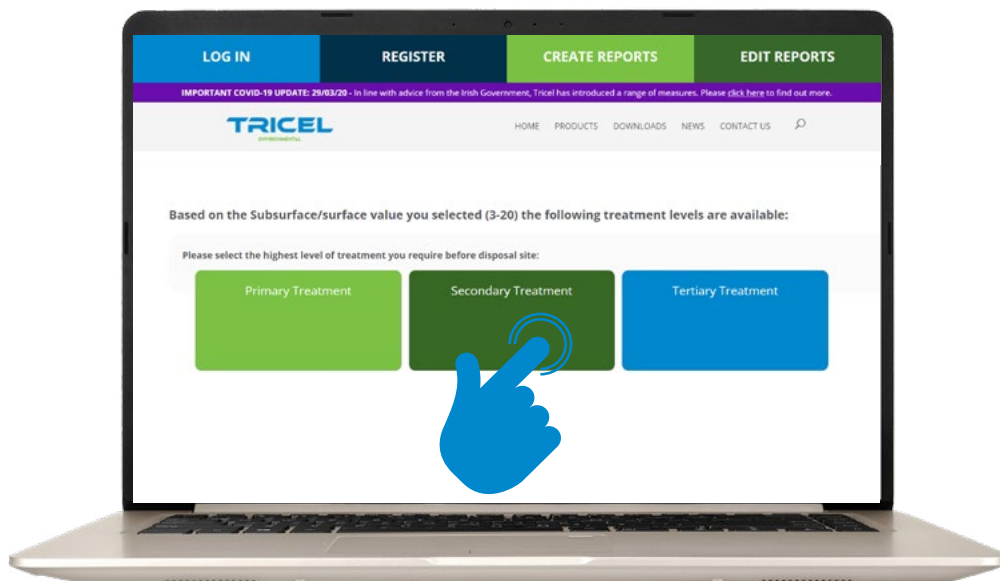
Using the site details input in the first step, TricelSiteAssessor will show you available systems for your Subsurface/Surface Value (Percolation test value). The Tricel systems that do not apply to the selected Subsurface/Surface Value, as per the EPA Code of Practice, is disabled and cannot be selected.

The following example uses the Tricel Novo Package plant and gravity soil polishing filter

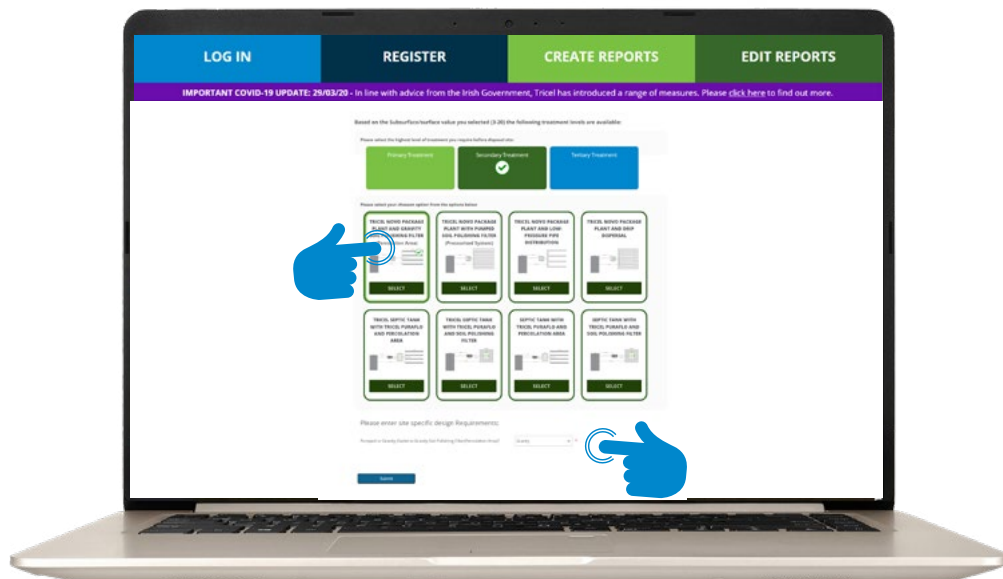
5 PE with T/P value of 3-20 to visualise the process.

Step 3 - Select the highest level of treatment you require and the report associated

You will see the reports available following the Subsurface/Surface Value .Select the highest level of treatment you require and the report associated, in this example, Secondary Treatment.



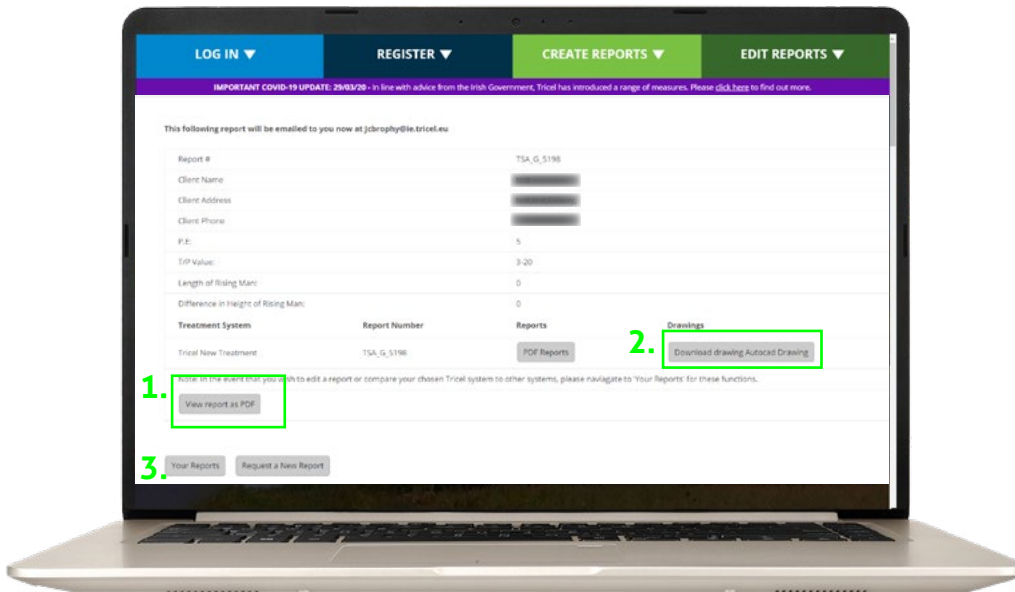
Step 4 - Choose Report



Choose the report you want. In this example, we have the option to choose Gravity or Pumped.*

*This will change depending on the report selected.

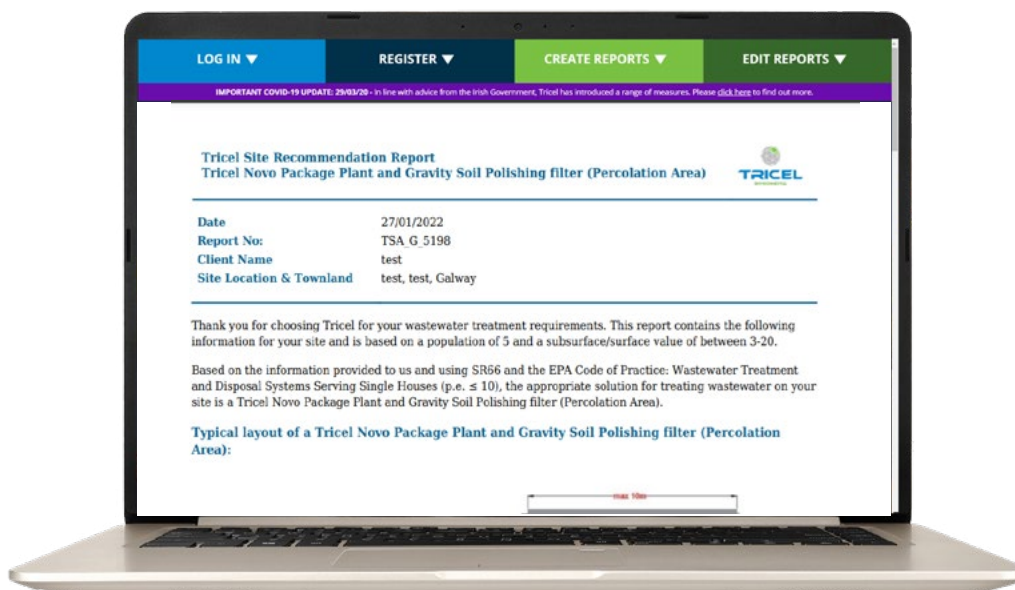
Step 5 – Submit



Click on **Submit**, and you will see a summary of your request and receive the detailed report by email. The report includes the brochure, service contract, and pump specifications (if option selected on the previous step).

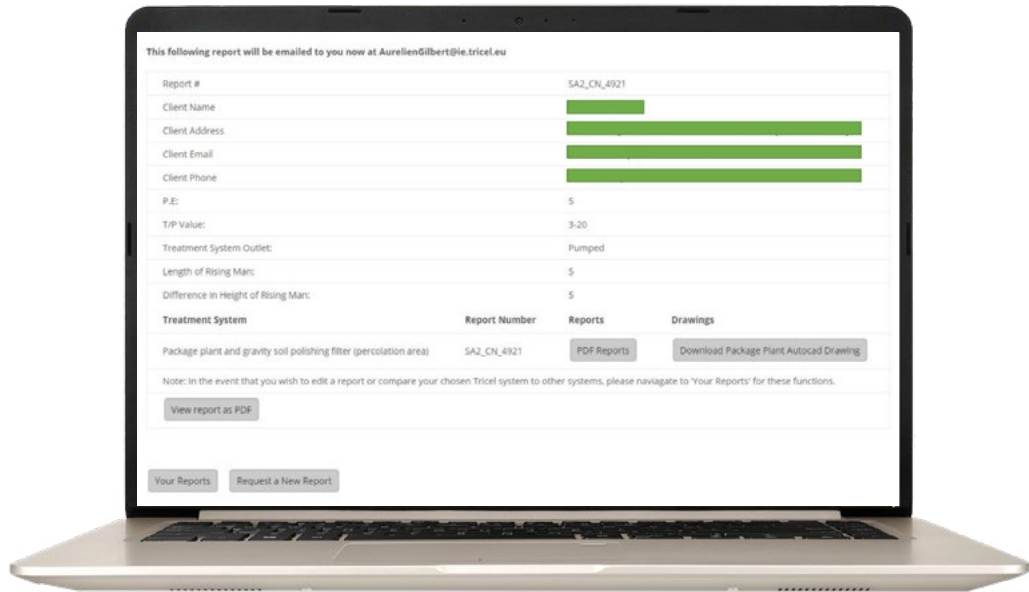
You'll also be able to directly download the PDF report (1.) and Auto CAD drawing (2.) from your navigator.

You can then either click '**Your Reports**' to see all reports you have created or, alternatively start the process again by click '**Request a New Report**' (3.).



Report emailed to your inbox

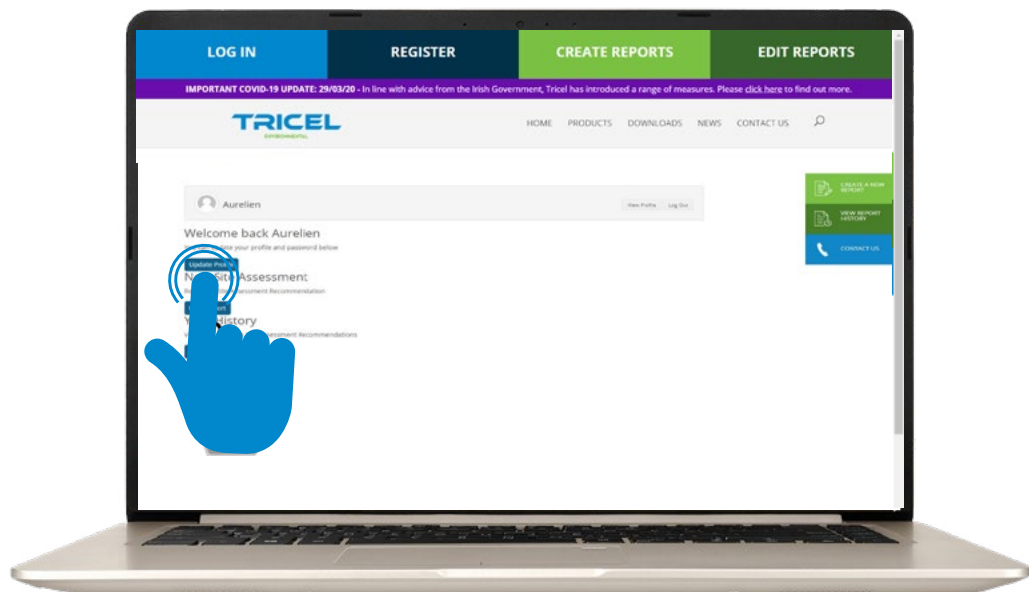
You will receive a detailed report for your project via email.



USER HOMEPAGE – OPTIONS

Once you come back on the website you have access directly from the dashboard:

1. Update your profile
2. New report
3. View old reports



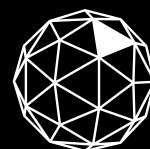
WHAT'S NEW

TRICEL TERO: NEXT GEN TERTIARY TREATMENT

Introducing the Tricel TERO - this system has proven E.Coli Treatment capabilities in line with the new EPA requirements (<1000cfu/100ml), ensuring the highest standards of water quality. Designed for simplicity and efficiency, a single Tero module can serve up to 6 PE (Population Equivalent), making it an ideal choice for various applications. The system has PIA attestation and meets with EN12566-7 requirements, certifying its compliance with strict performance standards. Furthermore, the TERO can be seamlessly integrated after a Novo wastewater treatment plant or even with third-party products, providing flexible and reliable enhancement to existing systems. Tricel's TERO offers a highly effective solution for installations with high water tables, rocky ground, or areas where a percolation area isn't possible. Discover how Tricel's innovative solutions can meet your wastewater treatment needs with unmatched efficacy and convenience:

trichel.ie/wastewater-treatment/tertiary-treatment-of-wastewater/





TRICEL
GENERATIONS OF INNOVATION