**Who are we?**

Sedistop is a provider of Erosion Control and Sediment Management services. We specialise in the control of sediment laden runoff from Construction sites with professionally installed Silt Fences and stormwater drainage protection installations.

**Mission Statement**

Our Mission is to abolish dirty runoff from Victorian Construction Sites by providing the best Erosion Control and Sediment Management systems.

**Our Services**

Contact Sedistop to discuss the suitability of the following services for your site:

* Silt Fence supply & installation
* Geotextile Filter Socks supply & installation
* Drop inlet and side entry drainage protection
* Dust management
  + Shade cloth wind fencing
  + Soil binding spray applications
* Environmental Consultation; Erosion Control & Sediment Management systems
* Erosion control and revegetation matting

**Our Process**

We approach every site as an individual one with different characteristics, risks and challenges and tailor each design to best suit your site by:

* Working with the Site Management team to best understand site specific requirements
* identify potential erosion risks, sediment transportation pathways (e.g. surface drainage/runoff, wind etc) and potential receptors (waterways, drainage, infrastructure etc).
* discuss construction processes, sequencing and space usage plans
* installation of controls (e.g. silt fences, drain protection, erosion matting etc)

Following installation, we maintain contact with Site Management to ensure the design remains appropriate as conditions onsite change.

**Why Contact Us?**

It is your legal obligation to ensure sediment does not runoff from your construction site. Sediment runoff can be extremely harmful to the environment and can cost you $$$ in fines and down-time.

We use approved materials and Best-Practice systems to ensure our client’s sites are protected

By outsourcing your sediment control requirements to us, you will benefit from our extensive knowledge & expertise which will save you time and money.

We will work with you to design the most suitable Erosion Control and Sediment Management system for your site and minimise any impacts on construction processes and project progress.

Effective Erosion Control and Sediment Management will improve the safety and appearance of your site. Your neighbours will thank you and your organisation’s reputation will benefit!

**Our Story**

Emre Sayar; BSc (Env) Hons, Site Environmental Management (SEM Level 2)

I am an Environmental Scientist with extensive experience in the construction industry.

I have always been passionate about the natural environment, particularly our waterways. Unfortunately, a significant threat to the health of our urban waterways is the threat of pollution caused by sediment runoff from construction sites.

I am familiar with the challenges Construction and Site Managers face and understand that compliance with sediment control obligations can be difficult to achieve. I have been there myself, when sediment control systems have been nothing but a broom, a shovel and a prayer for dry weather! Or worse still a panicked clean up following notification or fines from Council or the Environmental Protection Authority (EPA). There is however a better way, the Sedistop way!

As the Founder of Sedistop it is my duty to make it easy and cost effective for all construction sites to fulfil their sediment runoff obligations. My passion to protect our environmental waterways combined with my knowledge and understanding of construction processes will ensure that as a Sedistop client you are the best protected in the industry.

I look forward to meeting with you to discuss your site’s requirements!

**Random Facts to be placed individually (no headings)**

*‘Retaining existing vegetation is often the best method of erosion prevention. Removal of vegetation through changed land-use or from excavation can result in increased erosion’*

*‘Environmental Protection Act 1970, Part V – Clean Water, Section 39 (3)A: ‘A person shall not cause or permit waste to be placed or left in any position whereby it could reasonably be expected to gain access to any waters in circumstances where if access was gained the waste would be likely to result in those waters being polluted’*

*‘Storm water drainage infrastructure is only meant to carry rainfall. It is not treated for impurities as it flows to urban creeks and river systems*. *Reducing sediment runoff improves water quality in our rivers, bays and oceans.’*