

Access Track Construction and Maintenance

Do you need to upgrade an existing access track or plan new tracks to grow your business? Do you need regular maintenance of your network?

With more than 80 years in the conservation earthmoving business, Soil Conservation Service is a recognised leader in the planning, construction and maintenance of access tracks and fire trails. Our expert staff are based in over 30 regional centres, giving us thorough knowledge of local conditions.

Our services

We understand that access tracks are required for a range of different situations such as:

- recreation, tourism and works programs
- access to wood resources and forest works
- fire suppression and mitigation activities
- access to power and gas lines and communication structures
- access for landholders, communities and primary industries.

We can provide complete solutions for these situations, from planning and approvals through to construction and maintenance.

Planning

Soil Conservation Service has specialist ecologists who can provide expert advice, undertake field assessments and prepare the necessary documentation to take you through the planning and approval process.

We'll study the landscape features such as soil type, topography, existing vegetation, type of road required and seasonal factors and prepare environmental assessments to meet the requirements of the relevant consent authority.

Construction

The track type constructed will often be determined by its intended use, the types of vehicles that will be using it and the expected traffic volumes. We take these factors into account to decide which is the best surface to apply, what drainage features to incorporate, as well as any specialised structures such as creek crossings, culverts and drop-down structures that need erecting.

Want to know more?

For more information please contact your nearest Soil Conservation Regional Manager.

Go to www.scs.nsw.gov.au for office locations and contact details.

