

CAPABILITY STATEMENT 2022



ABOUT SEVEN CREEKS EXCAVATIONS

Seven Creeks Excavations is a first-generation family run rural earthmoving company which has operated out of Euroa, Victoria for over 15 years. Seven Creeks Excavations provides services for clients operating in civil construction, land development, domestic works, primary production and local government. We have a proven track record of providing quality workmanship, and high levels of customer satisfaction.





VISION

Our aim is to be known for high quality outcomes, reliability, honesty and integrity. Whilst holding true to our values of safety, accountability, flexibility and expert workmanship.

MISSION STATEMENT

Seven Creeks Excavations mission is to provide quality workmanship, reliable service and professional earthmoving construction to our rural community.

We are committed to fostering lasting relationships with our clients and encourage repeat and referral business though achieving







OUR CLIENTS

Within the Strathbogie Shire, Seven Creeks Excavations is known for having a proven track record of providing quality workmanship, customer satisfaction and are committed to fostering lasting relationships with our clients to ensure repeat and referral business. Seven Creeks Excavations continues to provide services to local primary producers, land developers and fulfil domestic work requirements for private clients. Additionally Seven Creeks Excavations continues to develop working relationships with larger projects and organisations such as the following:

- Strathbogie Shire Council
- Kinross Farms
- MACCA Infrastructure
- NF Corbett
- Goulburn Valley Water
- BH Mining
- SH Racing



OUR SERVICES

- Civil Construction
- Road Construction
- Gravel Road Re-Sheet and Maintenance
- Footpath construction
- Supply all methods of compaction
- Construct to design levels
- Infrastructure Foundations
- Drainage
- Bulk Haulage
- Dam Construction and Cleaning
- Cast-in-situ construction
- Equine arena's, trotting tracks
- Sports ground construction



OUR RESOURCES

Seven Creeks Excavations employs our own mechanics to ensure our equipment is maintained at a high level and to ensure repairs and maintenance are completed promptly in our fully-fledged workshop.

Our fleet currently includes

- 2 Mack Tippers,
- 12G Graders with option of laser control
- 4 excavators ranging from 5 20 Tonne including a wheeled excavator
- Self-propelled flat drum roller,
- Water truck 13,000L
- 2 skid steer loader (TR270 + Case 420)
- 2 axel Tag and 3 axel widener floats.
- We also have a full range of excavator attachments such as rippers, rock breakers, skeleton



ACCREDITATION:

- VIC ROADS PREQUALIFICATION R1+B1
- MACHINE TICKETS
- SPOTTERS REGISTRATION CERTIFICATE
- FIRST AID CERTIFIED
- PUBLIC LIABILITY INSURANCE
- MACHINE RISK ASSESSMENTS
- TAUNGURUNG CULTURAL HERITAGE TRAINING





OUR TEAM

The growth of the company is a testament to director Rowan Burton, who has guided the direction of the business from a sole trader in 2003, to the successful and respected company that it is today. In addition to being an expert in final trim and well versed in all machines operated by Seven Creeks Excavations, Rowan is also a diesel mechanic by trade which is often invaluable on site.

As a company Seven Creeks Excavations understands the importance of ensuring employees feel valued and appreciated. Our employees are the backbone of our company and without them we would not have the success that we do today. Currently Seven Creeks Excavations have a very productive and positive workforce, and the company is focussed on safeguarding this.

Seven Creeks Excavations are fortunate to have committed staff, who are all skilled and certified. The majority of our operators have over 20 years' experience in the construction industry, within a wide variety of work environments. Seven Creeks Excavations holds a high level of commitment to continual improvement in workplace safety, through ongoing education, implementation of safe work practices and procedures, as well as ensuring well maintain plant and equipment.









EXCAVATIONS

