

Complaint Register for Teven Quarry

Incident Date	Incident Number	Primary Incident	Site Location	Detailed Description
26/04/2024	INC-0247196	Environment	5147 Teven (Fox's) NSW Quarry	26/04 at approx. 3:30pm at Teven Quarry a neighbour called the quarry to complain about the volume of water being discharged from the quarry. Quarry manager explained to the neighbour that it is within the consent requirements of the site and that the site is compliant with the water quality management plan for the site. The quarry manager then agreed to review the water discharge process to look for opportunities to reduce impacts e.g. discharge on low tide and/or dry conditions where possible



Teven Quarry
Complaints received in Q3 of 2024

Incident Date	Incident Number	Primary Incident	Site Location	Detailed Description
15/8/24	INC-0252747	Water Discharge	Teven Quarry neighbouring farmland	11:38am the quarry manager received a call from the neighbour to complaint about the volume of water that was being discharged from the site into his farmland. There had been heavy rainfall and the discharge channels that run along his paddocks were overwhelmed as they were already at capacity due to king tide and heavy rainfall



Teven Quarry
Complaints received in Q4 of 2024

Incident Date	Incident Number	Primary Incident	Site Location	Detailed Description
15/08/2024	INC-0252747	Water Discharge Volume	Teven Quarry	15/8 Teven Quarry, 11:38am the quarry manager received a call from the neighbour to complaint about the volume of water that was being discharged from the site into his farmland. There had been heavy rainfall and the discharge channels that run along his paddocks were overwhelmed as they were already at capacity due to king tide and heavy rainfall
26/04/2024	INC-0247196	Water Discharge Volume	Teven Quarry	26/04 at approx. 3:30pm at Teven Quarry a neighbour called the quarry to complain about the volume of water being discharged from the quarry. Quarry manager explained to the neighbour that it is within the consent requirements of the site and that the site is compliant with the water quality management plan for the site. The quarry manager then agreed to review the water discharge process to look for opportunities to reduce impacts e.g. discharge on low tide and/or dry conditions where possible