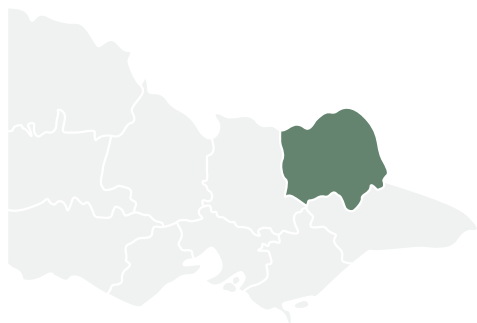


NORTH EAST CMA

INVESTMENT

\$5.3 million Victorian Government
 \$2.3 million Australian Government
 \$0.7 million other investment



**NORTH EAST
 CATCHMENT
 MANAGEMENT
 AUTHORITY**

KEY EVENTS & INSIGHTS

- Following October 2016 flood events, we conducted nine flood Catchment Conversations with flood affected communities. More than 350 flood impacted site assessments were undertaken and we successfully secured \$4.507 million in Australian and Victorian Government National Disaster Relief and Recovery Arrangement funding to assist in flood recovery. Flood recovery works commenced April 2017.
- Supported community-led solutions to riparian management of the mid King River. Worked alongside the Mid King River Action Group to complete in-stream works – removal of debris blockages, willow management and bank stabilisation – improving channel capacity and river health.
- Implemented the Environmental Works and Measures Program, resulting in completion of two fish passages at Frost Crossing and McQuades Bend in the Warby-Ovens National Park. Detailed design and contract specifications were completed for a further three priority fishway sites in North East Victoria.
- Completed a series of seven Natural Resource Management Investment Forums consulting the community and agency partners around investment priorities. Developed a detailed investment plan for the implementation of the Regional Catchment Strategy.
- Successful collaborative applications secured funding under the Victorian Government's Biodiversity for On-Ground Action program at Chiltern- Mt Pilot, Warby-Ovens National Parks and Upper Murray.
- Supported 24 people to participate in an Agriculture and Environment Leadership course with Goulburn Broken CMA, Alpine Valley Community Leadership Program and Goulburn Murray Leadership.

OUTPUT

	TARGET	ACTUAL			TOTAL
		STATE	C'WLTH	OTHER	
1. STRUCTURAL WORKS					
1.2 Water storage (no.)	1	15	6		21
1.5 Waterway structure (no.)	1	116	3		119
1.6 Terrestrial structure (no.)	0	30			30
1.7 Terrestrial feature (no.)	1	1			1
1.8 Monitoring structure (no.)	17	14			14
1.9 Fence (km)	6	30	5		35
1.10 Visitor facility (no.)	0	2			2
1.11 Road (km)	0	2			2
1.12 Crossing (no.)	2				0
2. ENVIRONMENTAL WORKS					
2.1 Vegetation (ha)	22	275	22		297
2.2 Weed control (ha)	886	795	355		1,150
2.3 Pest animal control (initial + repeat ha)	4,000	30	46,929		46,959
2.5 Threatened species response (no.)	3		5		5
2.7 Soil treatment (ha)	0	75	1,000		1,075
2.8 Earth works (no.)	4	33	13		46
3. MANAGEMENT SERVICES					
3.1 Grazing (ha)	30	142	10		152
3.2 Agricultural practices (ha)	8,120		10,316		10,316
3.3 Water (no.)	3	3			3
3.4 Fire (no.)	2		5		5
4. PLANNING AND REGULATION					
4.1 Approval and advice (no.)	412	513			513
4.2 Management agreement (no.)	55	37	6		43
4.3 Assessment (no.)	241	479	96		575
4.4 Engagement event (no. participants)	2,610	7,575	1,313		8,888
4.5 Partnership (no.)	41	53	13		66
4.6 Plan (no.)	8	5	3		8
4.7 Publication (no.)	121	486	74		560
4.8 Information management system (no.)	3	5			5