

TABLE OF CONTENTS

Acknowledgements	iii
Executive Summary	v
1. Introduction	1
1.1 Background	1
1.2 Objective of study	2
1.3 Report structure	3
2. What is capacity building?	3
3. Groundwater management capacity in South Africa	6
3.1 Role of groundwater in South Africa	6
3.2 Capacity needs and gaps for groundwater resource management	7
3.3 Reasons for serious capacity gaps in groundwater field	9
4. National initiatives towards water sector capacity building	10
4.1 Strategic level initiatives	10
4.2 Practical level initiatives	11
5. WRC role in capacity building	13
5.1 WRC role and functioning	13
5.2 WRC role in capacity/competence development	14
6. Impact of WRC groundwater research	15
6.1 Groundwater research at WRC	15
6.2 Indicators of research impact	15
6.3 Analysis of groundwater research input and impact	16
7. Vision and elements of a groundwater capacity building strategy in South Africa	23
7.1 National Groundwater Strategy	23
7.2 Capacity Building Objectives of the National Groundwater Strategy	24
7.3 Capacity building in AMCOW groundwater vision	24
7.4 Directions from WRC workshop	25
7.5 International Best Practice	27
8. Recommendations for the WRC role in groundwater capacity building	29
8.1 Strategic recommendations	29
8.2 Recommendations for practical joint action	33
9. Conclusions and Recommendations	36
10. References	37