











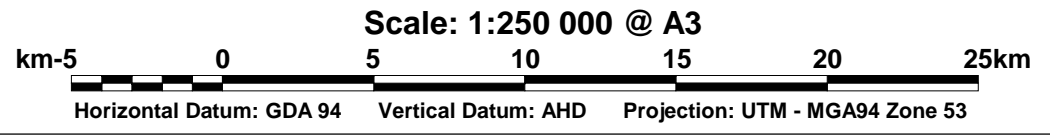
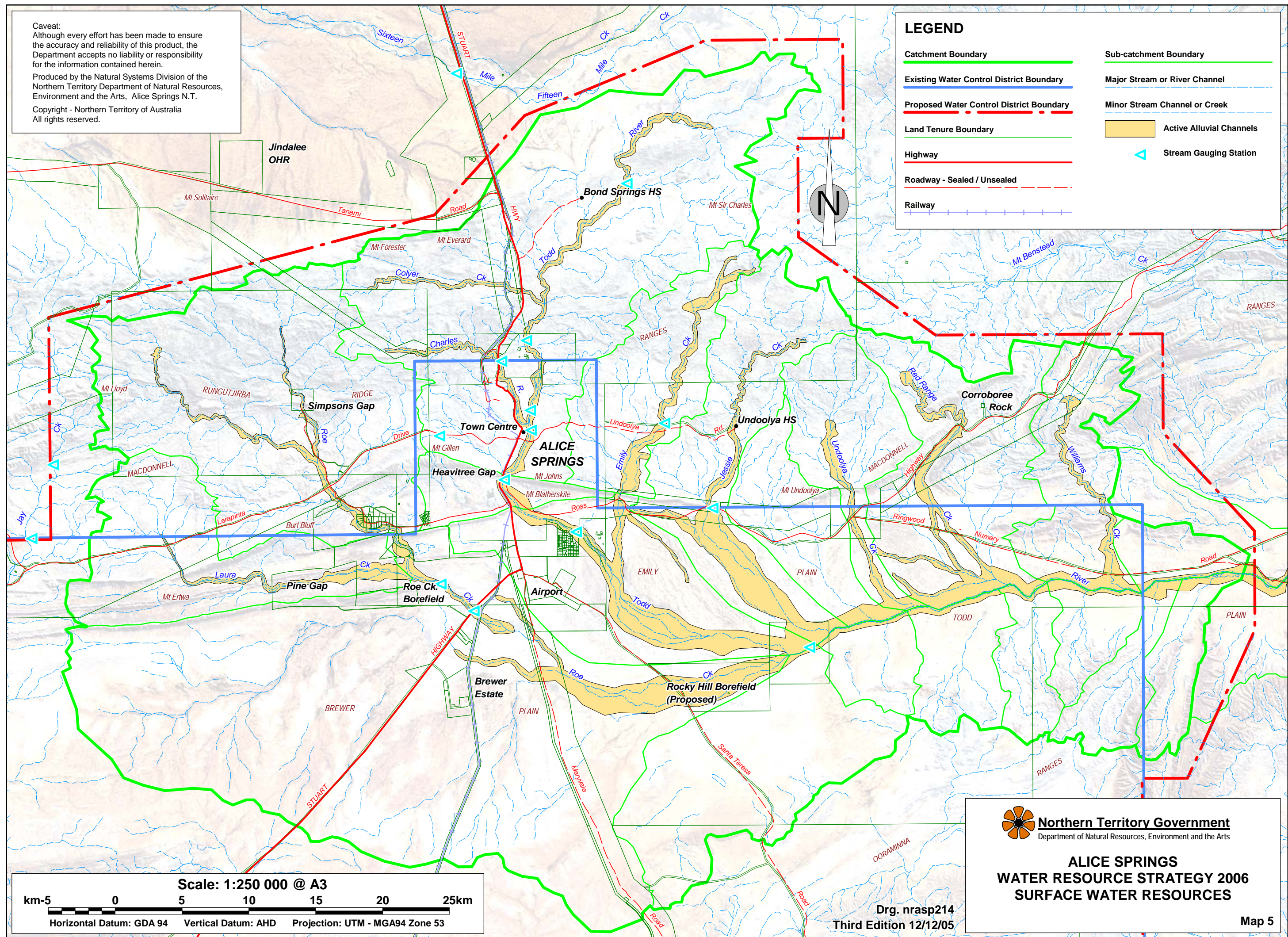


Caveat:
 Although every effort has been made to ensure the accuracy and reliability of this product, the Department accepts no liability or responsibility for the information contained herein.
 Produced by the Natural Systems Division of the Northern Territory Department of Natural Resources, Environment and the Arts, Alice Springs N.T.
 Copyright - Northern Territory of Australia
 All rights reserved.

LEGEND

- | | |
|--|---|
|  Catchment Boundary |  Sub-catchment Boundary |
|  Existing Water Control District Boundary |  Major Stream or River Channel |
|  Proposed Water Control District Boundary |  Minor Stream Channel or Creek |
|  Land Tenure Boundary |  Active Alluvial Channels |
|  Highway |  Stream Gauging Station |
|  Roadway - Sealed / Unsealed | |
|  Railway | |



 Northern Territory Government
 Department of Natural Resources, Environment and the Arts

**ALICE SPRINGS
 WATER RESOURCE STRATEGY 2006
 SURFACE WATER RESOURCES**

Drg. nrasp214
 Third Edition 12/12/05