APPENDIX K: NESP HUB PROJECTS NOT

SPATIALLY MAPPED

Of the 108 NESP Hub Indigenous Research Projects examined by SGSEP, the following projects are not included in the spatial mapping of projects by SGSEP in Appendix I because the projects were not focussed on a specific locality, or the research took place over multiple localities, or the research being undertaken has wider or potentially national application.

**Table K.1 NESP Hub Projects Not Spatially Mapped**

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| **Number** | **Project Title** | **Reason not mapped** |
| **CAUL Hub** | | |
| **4.7** | Towards an Indigenous-led research agenda | Hub/NESP-wide application of the outcomes |
| **6.1** | Towards an Indigenous-led research agenda | Hub/NESP-wide application of the outcomes |
| **ESCC Hub** | | |
| **3.2** | Meeting Indigenous priorities for climate change information, capacity building and engagement | Hub/NESP-wide application of the outcomes |
| **6.1** | Second national Indigenous gathering on climate change –  pathway to sustainable relationships | Hub/NESP-wide application of the outcomes |
|  | Supporting Indigenous participation at AMOS 2020 conference | Hub-wide application of the outcomes |
| **NAER Hub** | | |
| **3.3** | Prioritising Threatened Species in Northern Australia | Hub/NESP-wide application of the outcomes |
| **4.3** | Developing eDNA methods for tropical waters | Hub/NESP-wide application of the outcomes |
| **4.5** | Developing eDNA methods to detect Top End animals | Hub/NESP-wide application of the outcomes |
| **5.1** | Research Priorities for Indigenous Protected Areas Across Northern Australia | IPA-wide application of the outcomes |
| **5.2** | Lessons from Top End Indigenous Fire Management | Hub/NESP-wide application of the outcomes |
| **5.3** | Multiple Benefits of Indigenous Land and Sea Management Programs | Hub/NESP-wide application of the outcomes |
| **5.4** | Knowledge Brokering for Indigenous Land Management | Hub/NESP-wide application of the outcomes |
| **5.6** | Investing in Indigenous cultural and natural resource managers | Hub/NESP-wide application of the outcomes |
| **6.3.3** | Cultural Connections | Hub/NESP-wide application of the outcomes |

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| **Number** | **Project Title** | **Reason not mapped** |
| **TSR Hub** | | |
| **1.4.1** | Chytrid, fish, and fragmentation: Conservation of frogs, fish and crayfish achieved by managing multiple threats at a landscape level | Hub-wide application of the outcomes |
| **3.2.5** | Developing a coordinated monitoring program for threatened vertebrates, their threats and the effectiveness of management investment across arid and semi-arid Australia | Hub/NESP-wide application of the outcomes |
| **6.2** | Collaborating with Indigenous people in threatened species research and management | Hub/NESP-wide application of the outcomes |
| **6.3.4** | Iconic species in schools | National application |
| **6.6** | Key factors for effective partner integration and governance for threatened species recovery | Hub/NESP-wide application of the outcomes |
| **7.4** | Cat management knowledge exchange | Hub/NESP-wide application of the outcomes |
| **7.5** | National monitoring priorities, process and prospectus for threatened spec | Hub/NESP-wide application of the outcomes |
| **TWQ Hub** | | |
| **3.9** | Indigenous capacity building and increased participation in management of Queensland sea Country | Hub-wide application of the outcomes |
| **6.2** | Restoring ecosystems from catchment to reef | Hub-wide application of the outcomes |
| **6.3** | Reducing nitrogen runoff without reducing industry productivity | Hub-wide application of the outcomes |
| **6.4** | Reducing end-of-catchment fine sediment loads and ecosystem impacts | Hub/NESP-wide application of the outcomes |
| **6.7** | Learnings from applied environmental research programs: Elements for success | Hub/NESP-wide application of the outcomes |
| **6.8** | Integrated Environmental Assessment to inform Environmental decisions | National application |