
Appendix D: Participant Resource Binder Table of Contents

Workshop on the Cumulative Impact Monitoring Program (CIMP) and Audit

March 12 & 13, 2002
Katimavik Rooms, Explorer Hotel
Yellowknife, Northwest Territories

PARTICIPANTS RESOURCE BINDER TABLE OF CONTENTS

TAB

- 1 Workshop Purpose & Objectives / Workshop Agenda
- 2 Five-Year Strategic Plan and Work Program for the Cumulative Impact Monitoring Program and Audit (Chapters 1 – 4) (Agenda Items 1 & 16)
- 3 Draft Information Management Options Report (Agenda Item 2) (*to be provided at workshop*)
- 4 Draft Framework for Implementation of Part 6 of the MVRMA (Agenda Items 5 - 9)
- 5 a) Valued Ecosystem Component (VEC⁸) Team List b) Draft VEC State of Knowledge Reports and VEC Team Proposed Work Plans (Agenda Items 11 – 15)
- 6 Worksheets for Working Group Sessions (*to be reviewed in advance of workshop*)
- 7 Presentation Materials (*to be provided at workshop*)
 - Agenda Item No. 1: Background on the CIMP and Audit
 - Agenda Item No. 2: Options for an Information Management System
 - Agenda Item No. 3: The CIMP/Tariuq ('Oceans') Monitoring Inventory Database
 - Agenda Item No. 4: Overview of Community-Based Projects
 - Agenda Item No. 5: Draft Framework for Implementation of Part 6 of the MVRMA
 - Agenda Item No. 11: Towards the Development of a Cumulative Impact Monitoring Program
 - Agenda Item No. 16: Draft Five-Year Strategic Plan & Work Program for the CIMP & Audit
 - Agenda Item No. 17: Next Steps
- 8 List of Participants (*to be provided at workshop*)
- 9 - 10 Other Materials/Reserved

Notes:

- 1) A glossary of definitions for key terms is provided as Appendix A of the Draft Strategic Plan and Work Program (Tab 2)
- 2) Sections of the Dogrib Agreement-in-Principle, the Gwich'in and Sahtu Land Claim Agreements, and the MVRMA relating to CIMP and the audit are found in Appendix B of the Draft Five-Year Strategic Plan and Work Program for the Cumulative Impact

⁸ Note: The term 'VEC' encompasses human health and community wellness aspects, as well as the biophysical environment.