New Objectives NAWMP Workshop Ottawa, 16-17 February 2010

- 32. Deal with issues of public concern about wildfowl diseases that could be transmitted to humans and livestock (human health)
- 33. Maximize the benefits to biodiversity derived from wetlands and associated uplands managed for waterfowl
- 34. Develop and implement monitoring and evaluation programs to measure progress against NAWMP objectives (continental, local)
- 35. Ensure monitoring programs are sufficient to detect large scale changes in distributions of populations that may arise through effects of climate change.
- 36. To provide waterfowl populations adequate to meet the requirements of waterfowlers, aboriginal peoples and other users.
- 37. Working with landowners and fostering stewardship of habitats essential to waterfowl
- 38. Provide more hunting opportunities on public land
- 39. Maintain healthy waterfowl populations, species richness, abundance, and distribution as part of NA fauna
- 40. Increase political and social support for waterfowl conservation
- 41. Optimize/maximize harvest of over abundant species
- 42. Incorporate a client focus culture for the waterfowl management services provided by government
- 43. Define a role for innovation at all aspects of adaptive management and conservation cycle
- 44. Maintain a broad breeding distribution of waterfowl
- 45. A waterfowling community actively engaged in conservation
- 46. Regulations that promote retention and recruitment of waterfowl hunters
- 47. Sound science underpins habitat and population objectives and human dimensions
- 48. Use science to inform conservation policy and priorities
- 49. Maintain populations to support a sustainable harvest
- 50. Reverse historic losses of wetland and associated upland habitats
- 51. Maximize production of ecological goods and services by putting/maintaining wetlands on the landscape