



State of Maine

OFFICE OF THE GOVERNOR

AUGUSTA, MAINE 04333

Membership of the Agriculture in the Classroom Task Force

Stephanie Locke, Sebec. Mrs. Locke, a former legislator, was House Chair of the Education Committee and a member of the Agriculture Committee. She has a farm background.

Stewart N. Smith. Commissioner, Department of Agriculture, Food and Rural Resources, or designee.

Robert Boose. Commissioner, Department of Education and Cultural Services, or designee.

Wallace C. Dunham. Dean, College of Life Sciences and Agriculture, UMO, or designee.

Robert A. Cobb. Dean, College of Education, UMO, or designee.

Daniel A. McAllister, Jr. Mr. McAllister is chairman of the Agricultural Education Advisory Committee and Chief of Community and Business Programs, Farmers Home Administration, Orono.

Donald Lipfert. Mr. Lipfert is a small farm operator and current president of the Maine Organic Farmers & Gardeners Association. From Woolwich.

Neil Piper. Mr. Piper is Credit Supervisor and Chief Appraiser for the Aroostook County Production Credit Association in Presque Isle. PCA is a national farmer-owner agricultural credit and management service organization.

<u>Clara Perkins</u>. Ms. Perkins is a family farm member (potatoes and grain) and a former member of her local Board of Education. She is active in her local Farm Credit Service.

Elizabeth Lindsay. Ms. Lindsay is a teacher in the C.E. Ball Elementary School in West Forks. She was a 1984 recipient of Foundation for Permanent Agriculture mini-grant to develop agriculture education in the classroom curriculum materials.

James E. Cowan. Mr. Cowan is the superintendent of schools in Fort Fairfield. He is a former member of the Agricultural Education Advisory Committee.

<u>Arlene Jurewicz</u>. Ms. Jurewicz is a former junior high school teacher in Camden. She was a 1984 recipient of a DECS mini-grant to develop agriculture education in the classroom curriculum materials.

Senator: Honorable Michael E. Carpenter

Representative: Honorable Steven E. Crouse