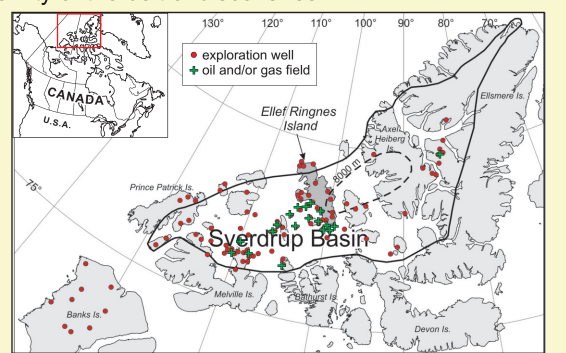


INTRODUCTION

Depositional history of the Sverdrup Basin began with accumulation of evaporites and carbonates in the Carboniferous and Permian, and was followed by siliciclastic deposition from Triassic to earliest Tertiary time. The maximum thickness of basin strata preserved is 13 km, and the succession is pierced by numerous evaporite diapirs. Petroleum exploration between 1969 and 1986 resulted in the discovery of 19 major petroleum fields. Ellef Ringnes Island is located near the centre of the Sverdrup Basin, at the northern extremity of the belt of discoveries.



Location of the Sverdrup Basin, the 190 exploration wells (red) discovered oil and gas fields (green), and Ellef Ringnes Island

Objectives of new bedrock mapping on Ellef Ringnes Island are to: facilitate integration of surface and subsurface data by applying modern stratigraphic terminology, including new subdivisions of units; improve understanding of the evolution of evaporite diapirs by analysis of associated structures; and develop a more robust overall geological framework for integration of surface and subsurface well and seismic data. Seven weeks of fieldwork over the 2010 and 2011 field seasons is supplemented by analysis of oblique aerial photographs and satellite imagery to produce a preliminary new map of the island (in progress), and interpret structures. This poster presents an overview of recent work, with emphasis on structural styles.

STRATIGRAPHY

The oldest rocks on Ellef Ringnes Island are Carboniferous evaporite and minor carbonate of the Otto Fiord Formation. All occurences but one are within seven evaporite diapirs in the southern 2/3 of the island.

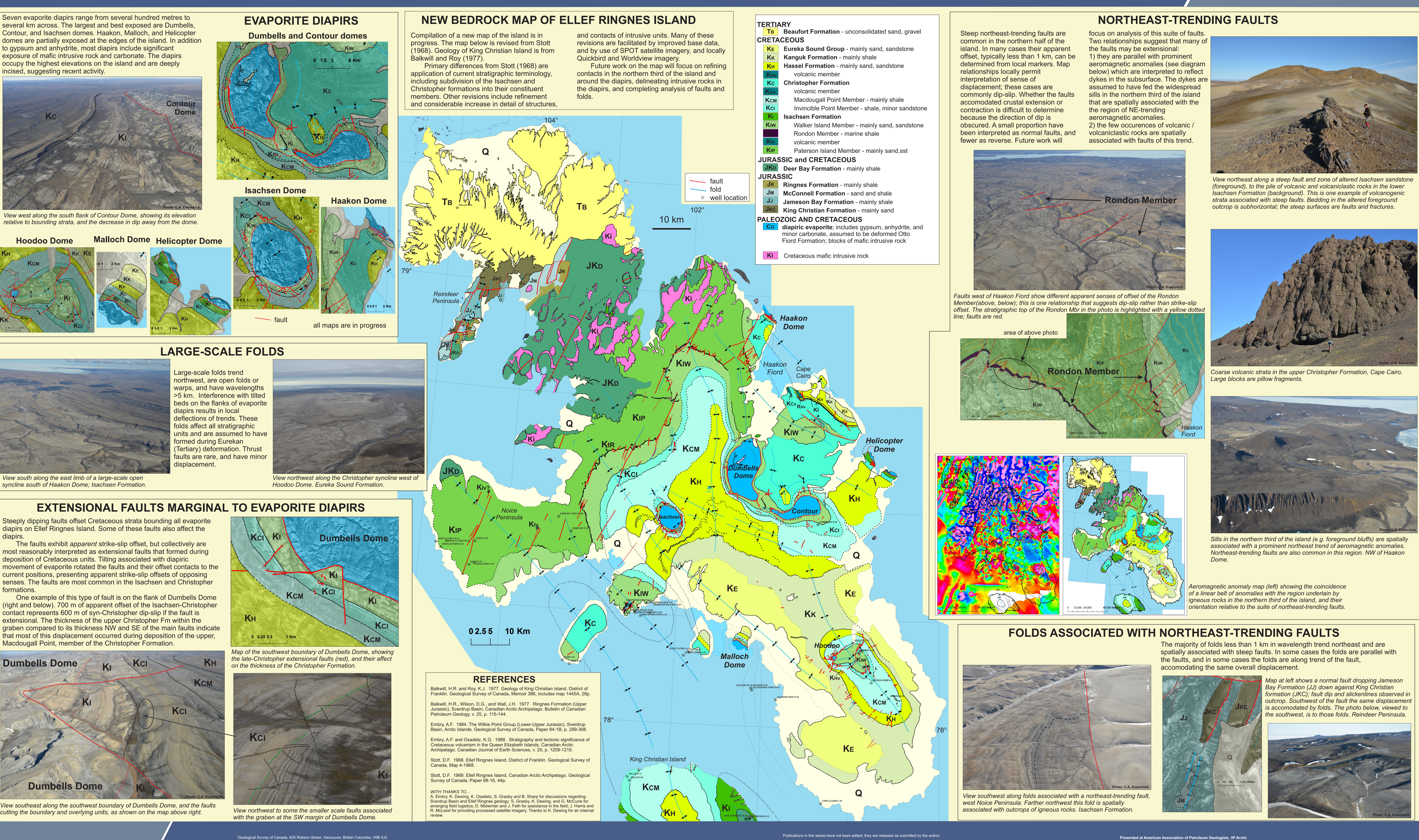
Jurassic rocks are confined to the northern third of the island. New work there includes application of terminology of Balkwill et al. (1977) and Embry (1984). Cretaceous clastic rocks underlie the southern 2/3 of the island.

The Lower Cretaceous Isachsen Formation is subdivided into its Paterson Island, Rondon, and Walker Island members by mapping the marine shale of the Rondon Member. A new local unit of the Isachsen Formation is a succession of volcanic and volcaniclastic strata in the Paterson Island Member. The overlying Christopher Formation is subdivided into the Invincible Point and Macdougall Point members. New work recognizes a widespread volcanogenic component to sandstone and carbonate at or near the top of the Invincible Point Member, including lapilli, glass shards, and bentonite(?). An isolated pile of coarse massive volcaniclastic rock at least 80 m thick that includes pillows and pillow fragments occurs near the top of the Macdougall Point Member at Cape Cairo. New work in the Lower and Upper Cretaceous Hassel Formation recognizes a locally mappable marine shale, and 2 isolated exposures of coarse volcaniclastic rock similar to that in the upper Christopher Formation. These occur near the base of the Hassel Formation at Cape Cairo and south of Hoodoo Dome. Distribution of the Upper Cretaceous Kanguk Formation and Eureka Sound Group is largely as mapped previously.

New work has recognized volcanic and volcaniclastic components in the Isachsen, Christopher, and Hassel formations. Most of the occurrences were previously mapped as intrusive rocks. They expand southwestward the region of known Cretaceous volcanic occurrences in the Queen Elizabeth Islands described by Embry and Osadetz (1988). Mafic intrusive rocks are widespread in the northern third of the island; sills are the most common mode of occurrence. STRUCTURE

The distribution of map units on Ellef Ringnes Island is controlled at the largest scale by the general southward dip from the Sverdrup Rim at the northwest limit of the island, where Jurassic rocks are exposed, to the southeast end of the island, where latest Cretaceous strata dominate. Superimposed on this regional dip are large-scale northwesttrending open folds, commonly with wavelengths >5 km, and interlimb angles generally greater than 150°. Tilting associated with emplacement of evaporite diapirs resulted in the most significant local structural relief. Within 1 km of the flanks of the diapirs bedding increases in dip laterally from less than 20°, typical of most of the island, to steep, vertical,

or overturned at the faulted boundaries of the evaporites Faults occur in 3 associations. One group has wide variation in strike, and is spatially associated with the evaporite diapirs. The second is an array of northeasttrending steep faults; these are the primary structures in the northern third of the island. They are spatially associated with less common northeast-trending small scale folds. The third, restricted to the vicinity of Reindeer Peninsula in the far northwest, comprises northeast and east-trending steep faults. Maps and photographs at right discuss all structures in greater detail.

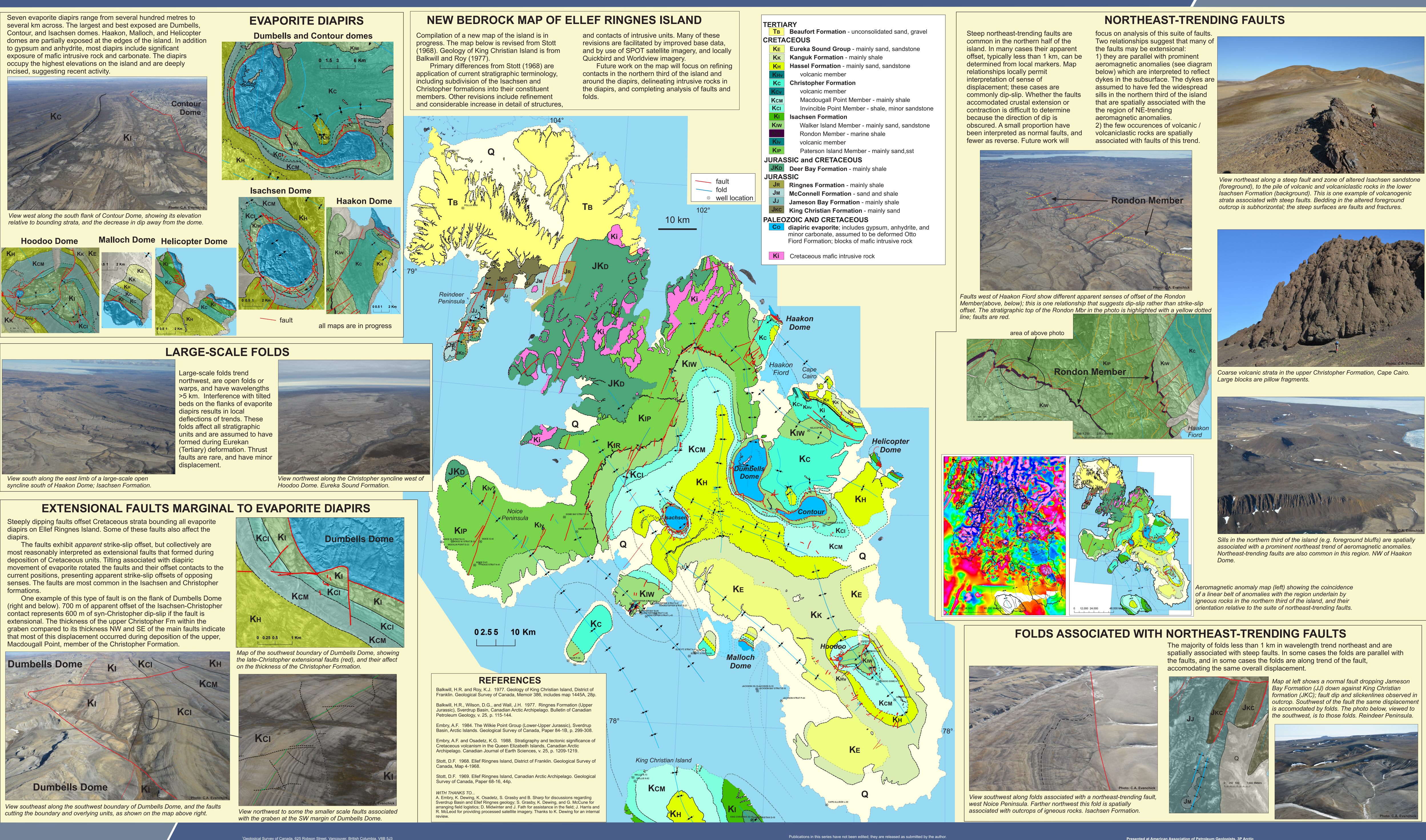


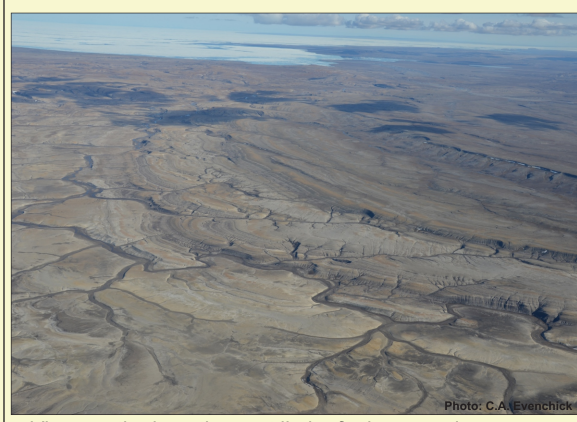
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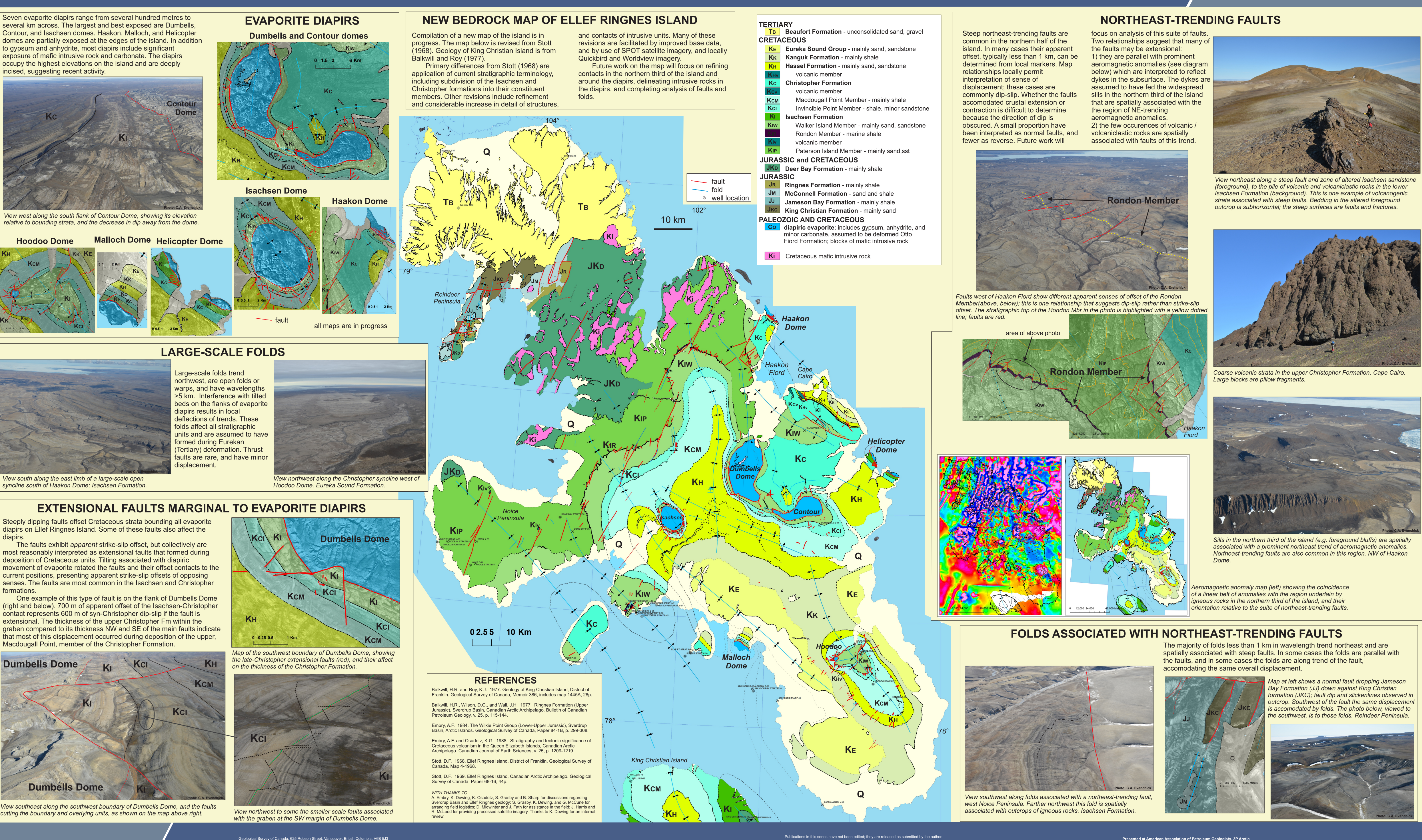
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STRUCTURES ASSOCIATED WITH EVAPORITE DIAPIRS ON ELLEF RINGNES ISLAND, NORTHEAST SVERDRUP BASIN, NUNAVUT

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