PROPOSED AMENDMENTS TO SENATE BILL NO. 2098

Page 1, line 1, replace "sections 23-09.3-01.1 and" with "section"

Page 1, line 2, replace "additional basic care and" with "expansion of"

Page 1, line 3, replace "beds and to exempt tribal nations within the state of North Dakota from the moratorium" with "bed capacity; and to repeal section 23-09.3-01.1 of the North Dakota Century Code, relating to the moratorium on expansion of basic care bed capacity"

Page 1, replace lines 5 through 24 with:

"**SECTION 1. AMENDMENT.** Section 23-16-01.1 of the 1999 Supplement to the North Dakota Century Code is amended and reenacted as follows:

23-16-01.1. Moratorium on expansion of long-term care bed capacity. Notwithstanding sections section 23-16-06 and 23-16-10, except when existing beds are converted for use by the alzheimer's and related dementia population under the projects provided for in section 50-06-14.4, the state department of health may not issue a license for any additional bed capacity above the state's gross licensed capacity of seven thousand one hundred forty beds, adjusted by any reduction in beds before July 31, 1999, during the period between August 1, 1999, and July 31, 2001. Transfers. Transfer of existing beds from one municipality to another municipality must be approved if the department of health licensing requirements are met, during the period August 1, 1999, to July 31, 2001, only may occur to the extent that for each bed transfer approved the total number of licensed beds in the state transferred, one is reduced by the same number transferred. Existing licensed beds released by a facility which are not immediately and transferred to another facility may not be banked for future transfer to another facility must become licensed within eighteen months of transfer. Purchasing of facilities is not subject to the two for one transfer provision.

SECTION 2. REPEAL. Section 23-09.3-01.1 of the North Dakota Century Code is repealed."

Page 2, remove lines 1 through 11

Renumber accordingly