CERTIFICATION OF TAXABLE VALUE AND VALUE ATTRIBUTABLE TO GROWTH

{format for all counties and cities.}

TAX YEAR 2023

{certification required on or before August 20th of each year}

SOUTH HEARTLAND DISTRICT HEALTH DEPT

TO:

606 NORTH MINNESOTA, SUITE 2

HASTINGS, NE 68901

TAXABLE VALUE LOCATED IN THE COUNTY OF: CLAY

Name of Political Subdivision	Subdivision Type (County or City)	Value Attributable to Growth *	Total Taxable Value	Real Growth Value ^a	Prior Year Total Real Property Valuation	Real Growth Percentage ^b
COUNTY LEVY	County-General	30,613,352	2,342,822,170	9,927,815	2,049,912,260	0.48
^a Real Growth Value is additions to existing bu	determined pursuant t ildings, (ii) any other	o Neb. Rev. Stat. § 77- improvements to real p	1631 which includes (i) property which increase	improvements to real properthe value of such proper	property and annexation, roperty as a result of new rty, (iii) annexation of re	construction and al property by the

political subdivision, and (iv) a change in the use of real property; and (v) the annual increase in the excess value for any tax increment financing project located in the political subdivision, if applicable.

I_BRENDA HANSEN	, CLAY	County Assessor hereby certify that the valuation listed herein is, to
the best of my knowledge and belief, the tru	ie and accurate ta	xable valuation for the current year, pursuant to Neb. Rev. Stat. §§ 13-
509 and 13-518.		
Bronda Hanson (signature of county assessor)		August 16, 2023 (date)
CC: County Clerk, CLAY County CC: County Clerk where district is headquarter, if c	lifferent county,	County
Note to political subdivision: A copy of the Certifica	ition of Value must be	e attached to the budget document.

Guideline form provided by Nebraska Dept. of Revenue Property Assessment Division (August 2021)

b Real Growth Percentage is determined pursuant to Neb. Rev. Stat. § 77-1631 and is equal to the political subdivision's Real Growth Value divided by the political subdivision's total real property valuation from the prior year.