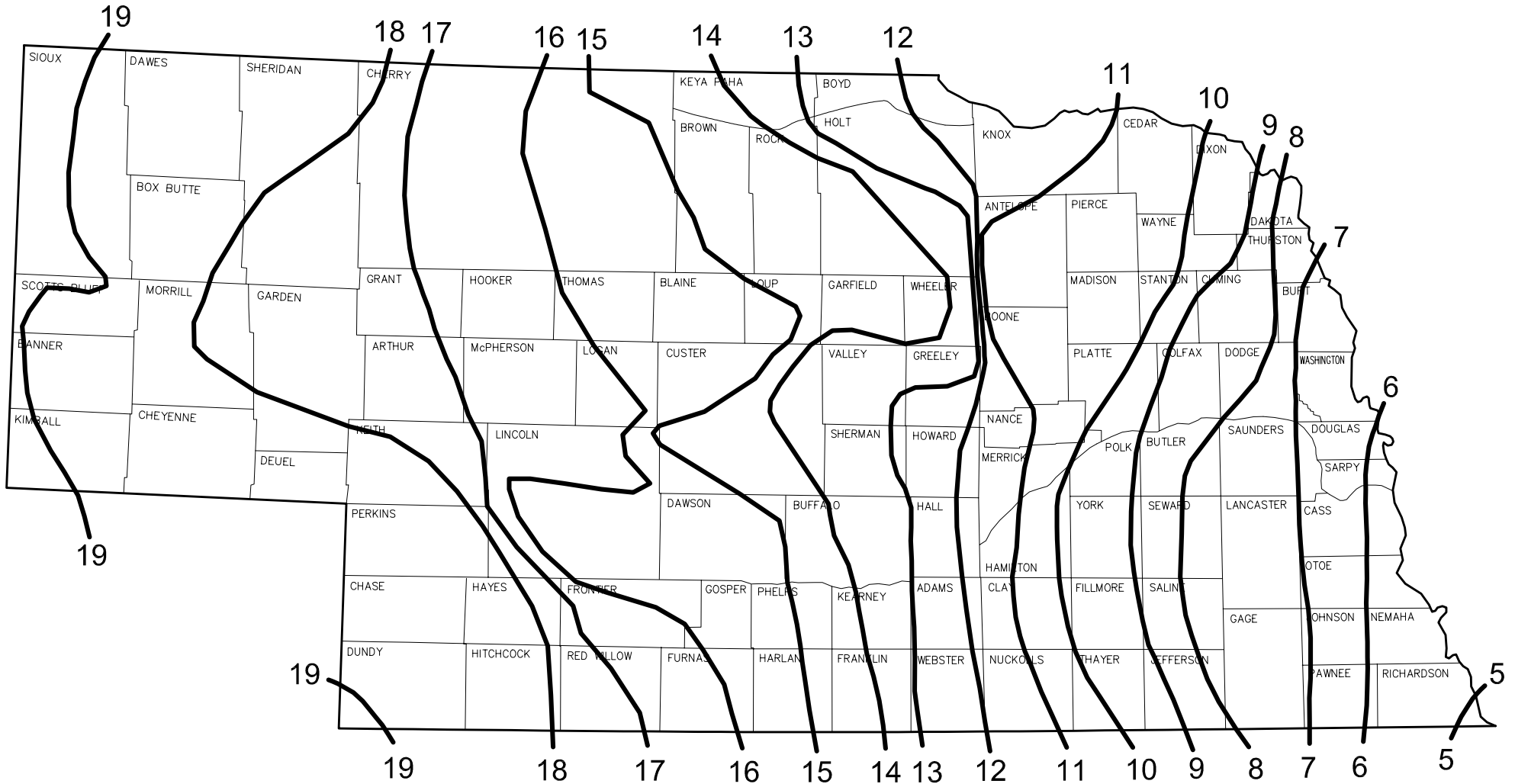
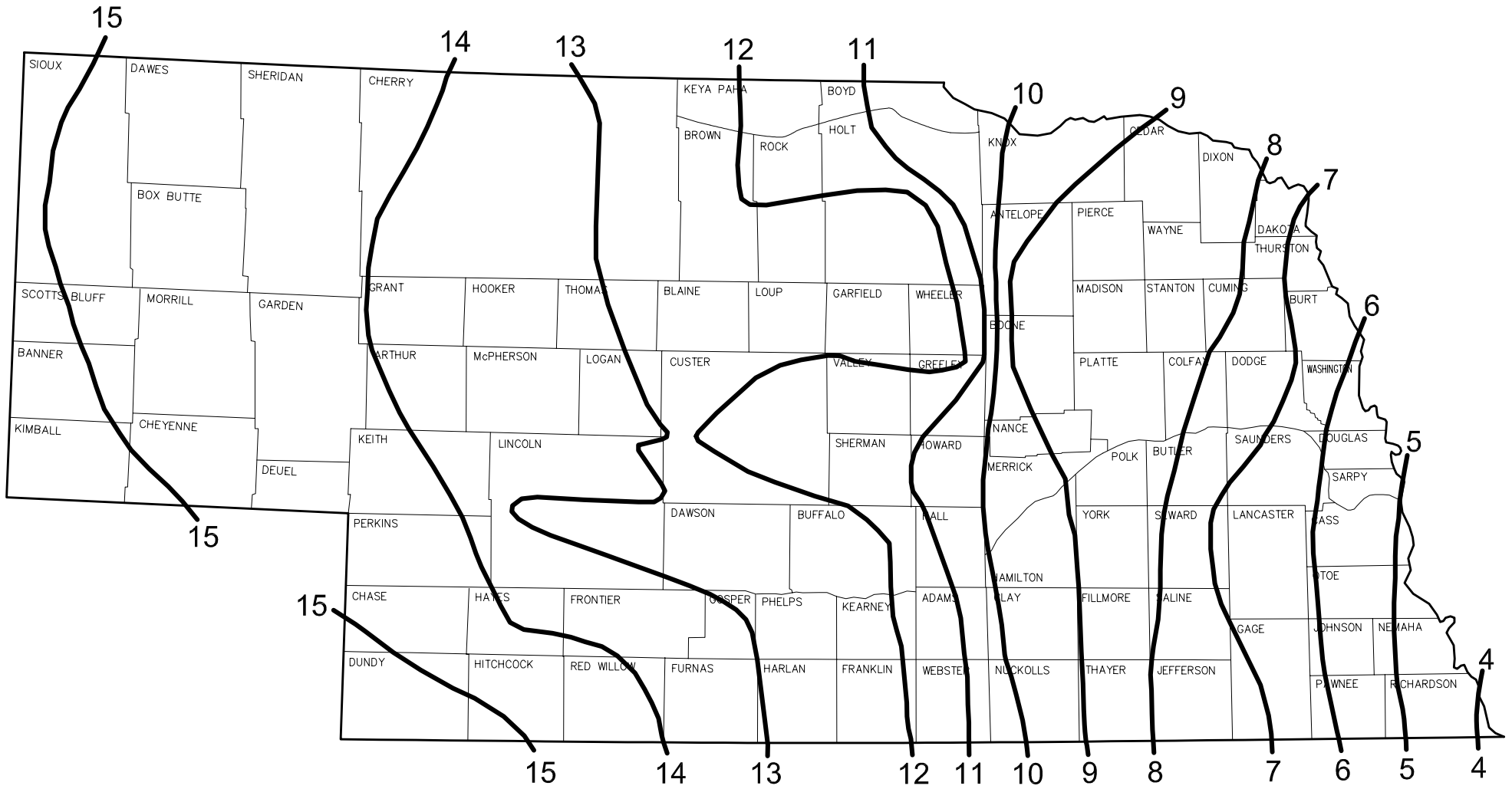


NEBRASKA



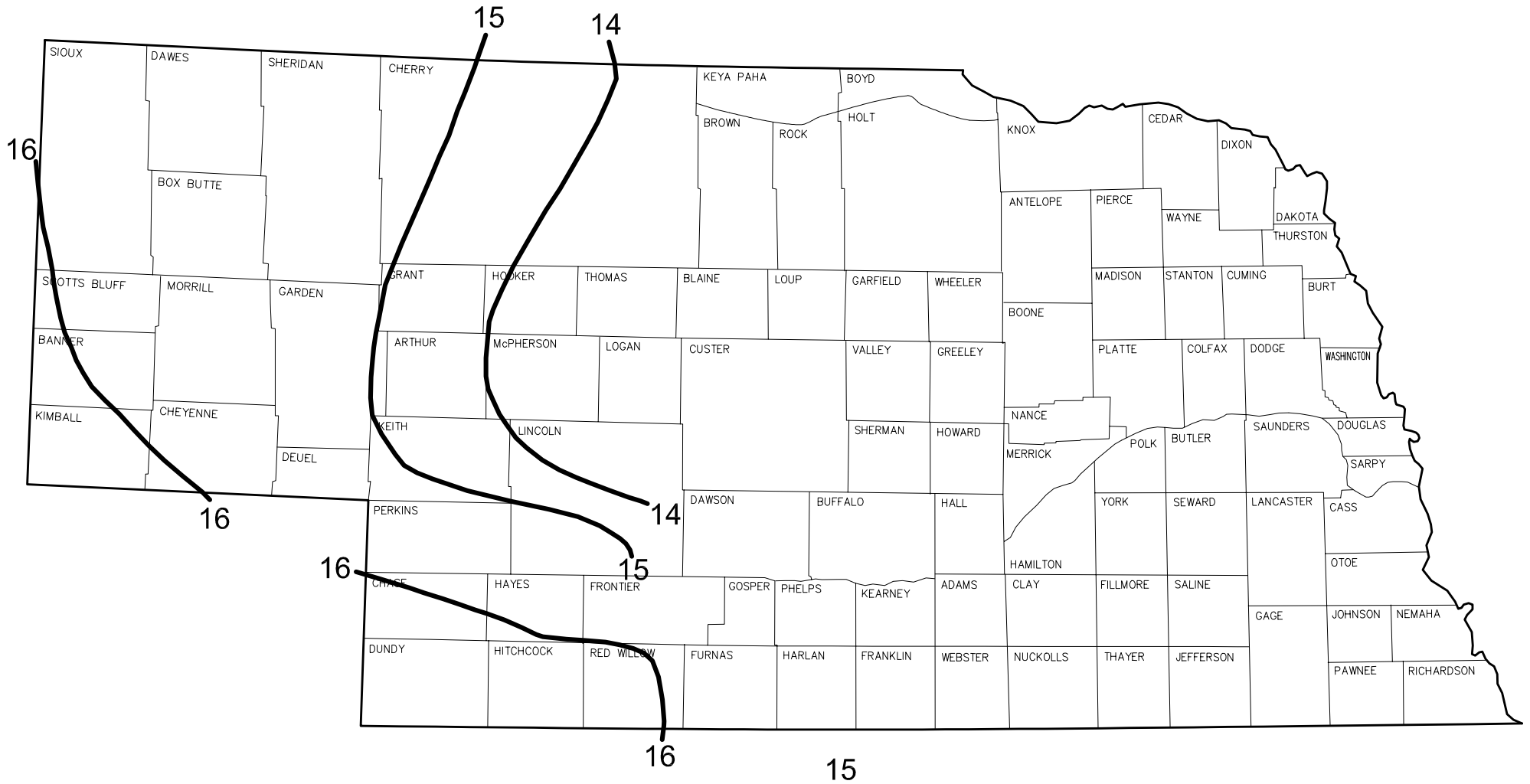
NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM SORGHUM CROP
10 OUT OF 20 YEARS (MEDIAN YEAR)

Figure 683-2

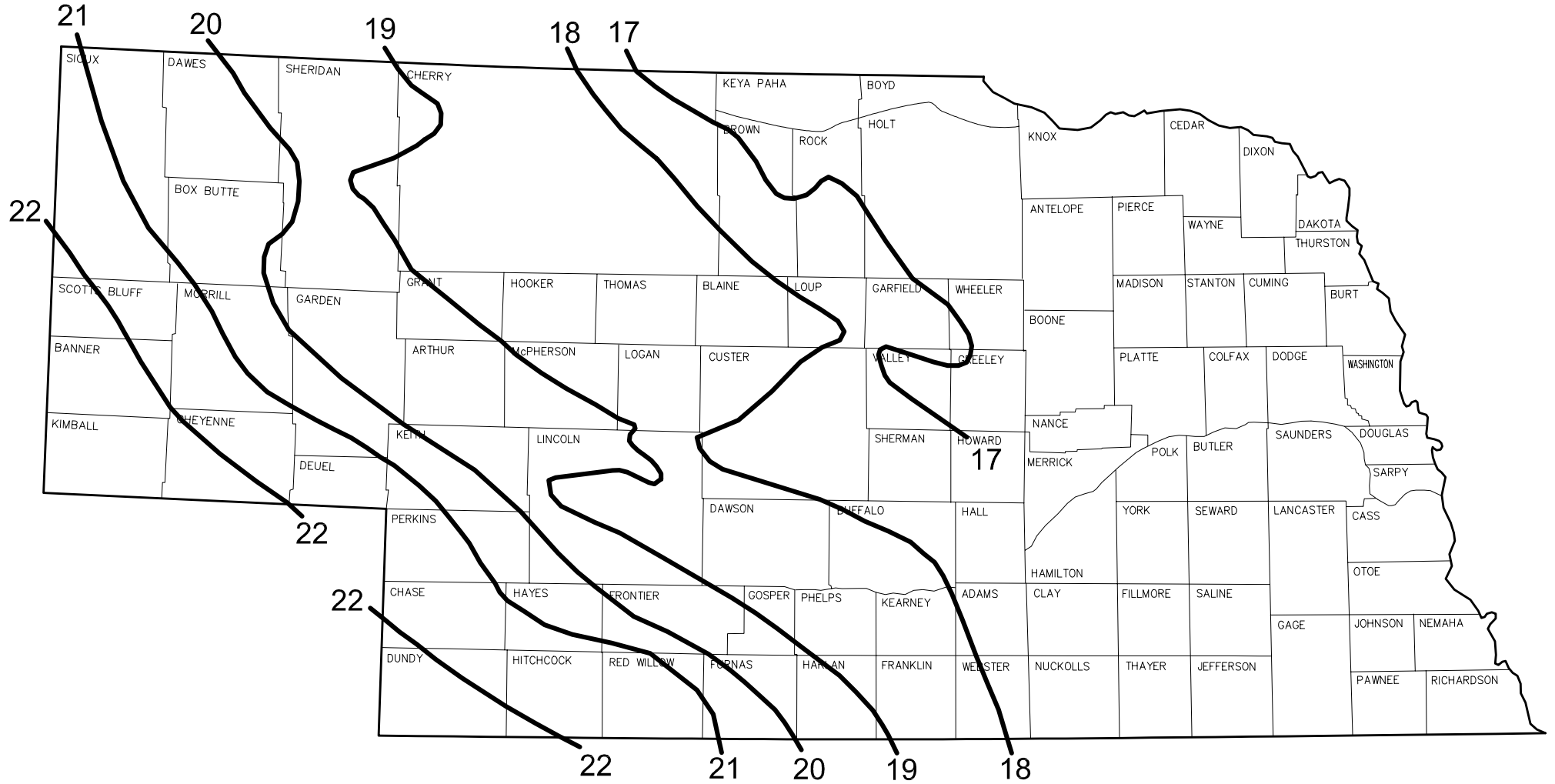
NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM FIELD BEAN CROP
10 OUT OF 20 YEARS (MEDIAN YEAR)

Figure 683-3

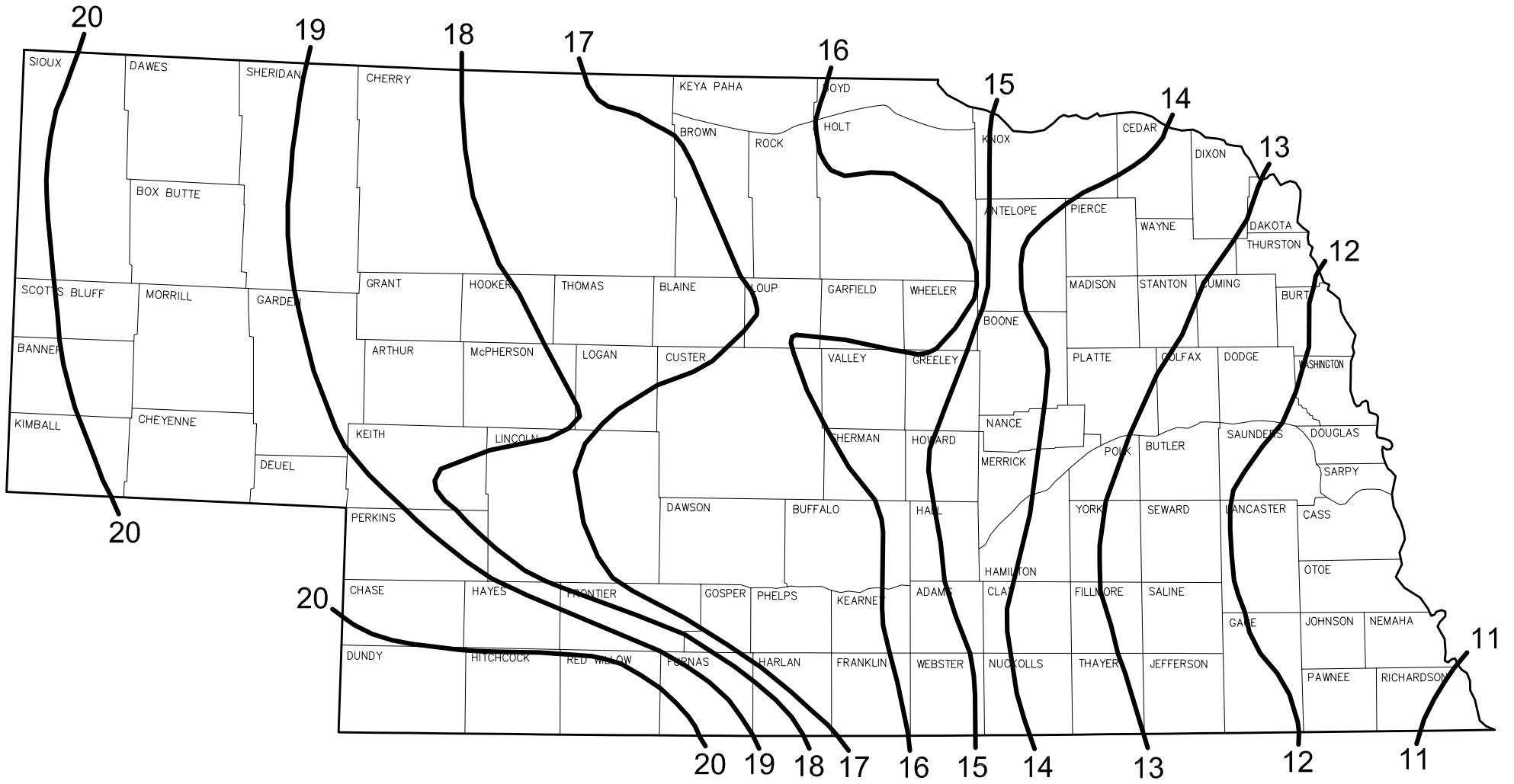
NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM SUGAR BEET CROP
10 OUT OF 20 YEARS (MEDIAN YEAR)

Figure 683-4

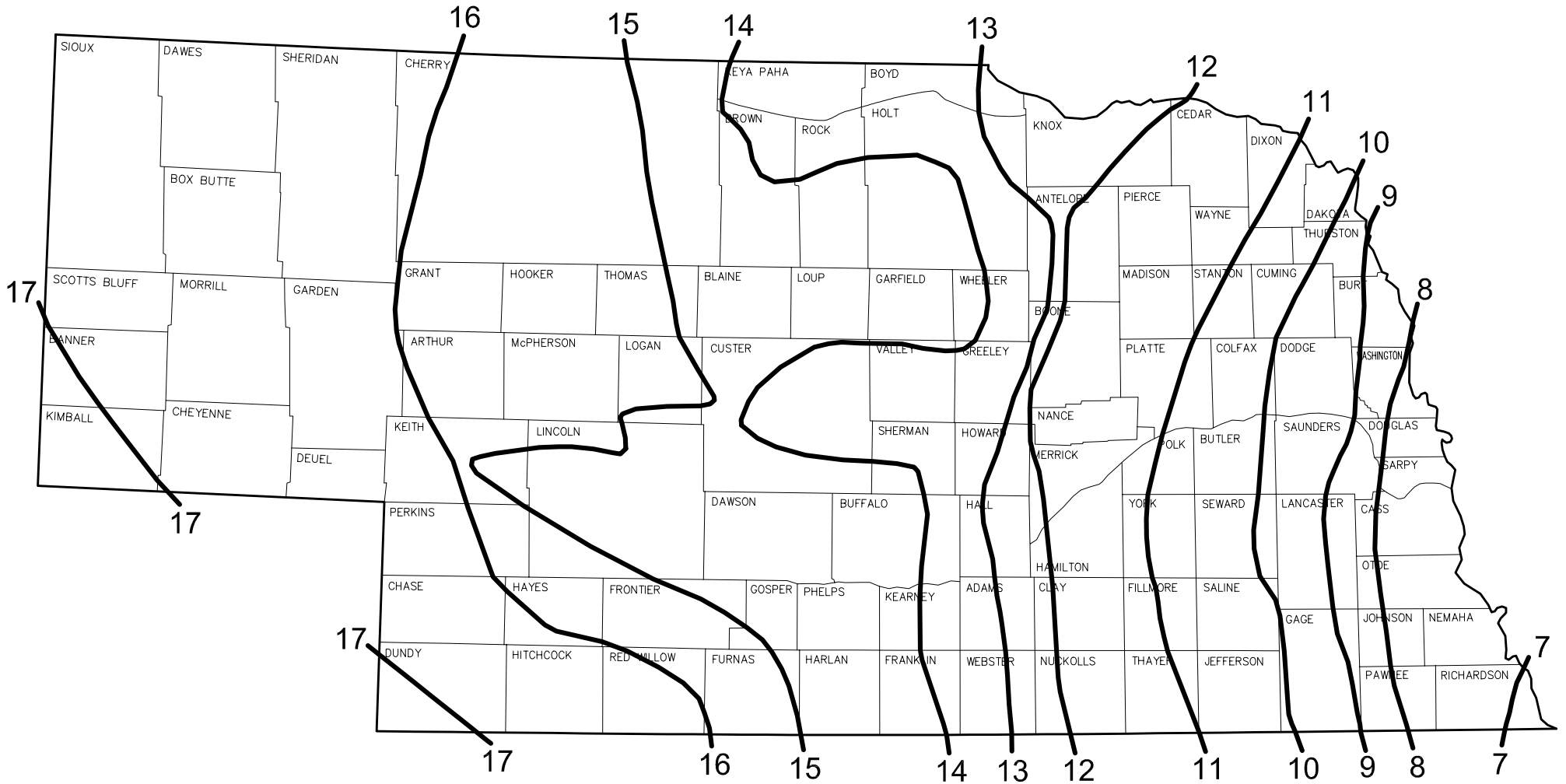
NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM CORN CROP
15 OUT OF 20 YEARS

Figure 683-5

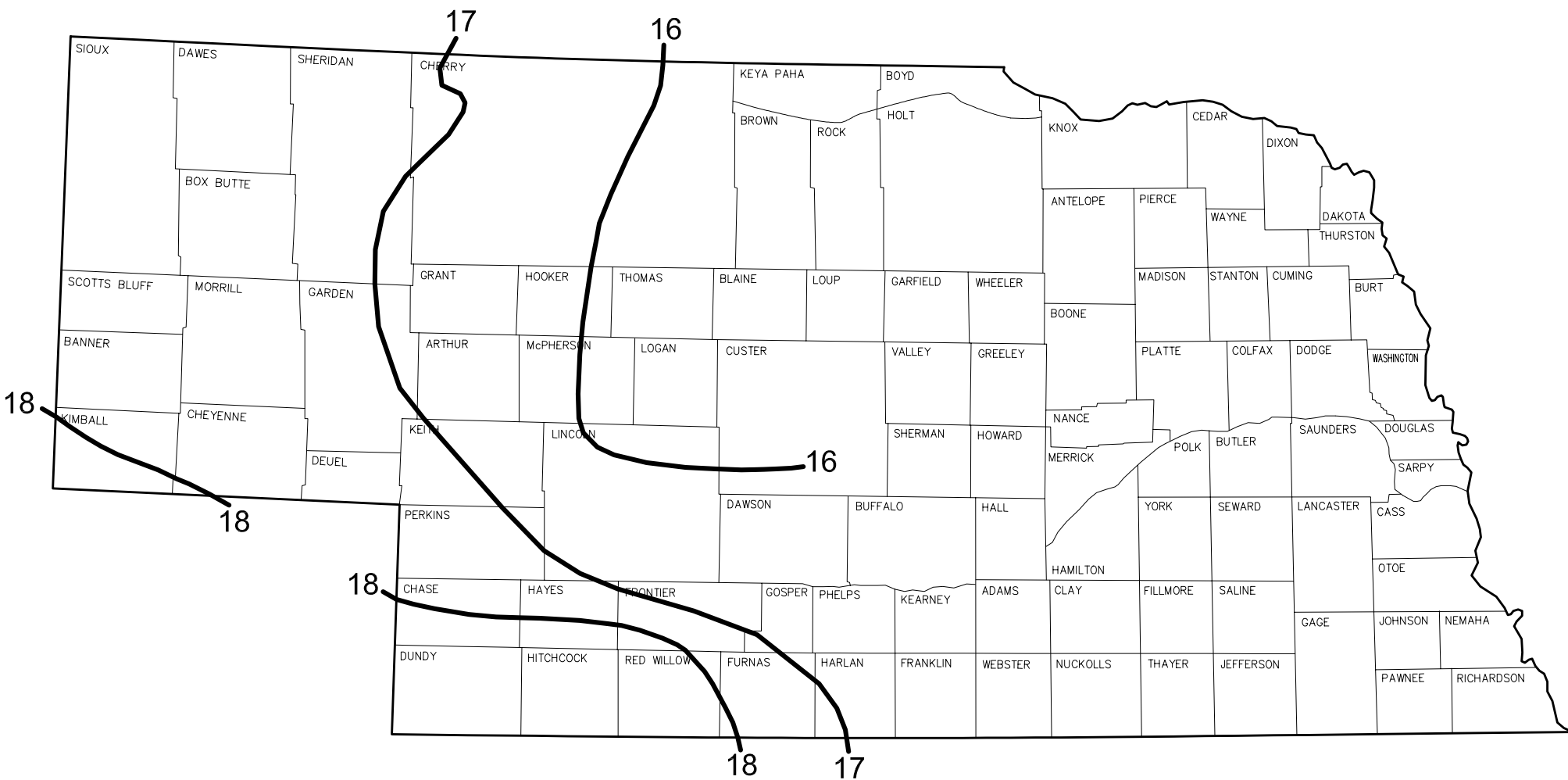
NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM SORGHUM CROP
15 OUT OF 20 YEARS

Figure 683-6

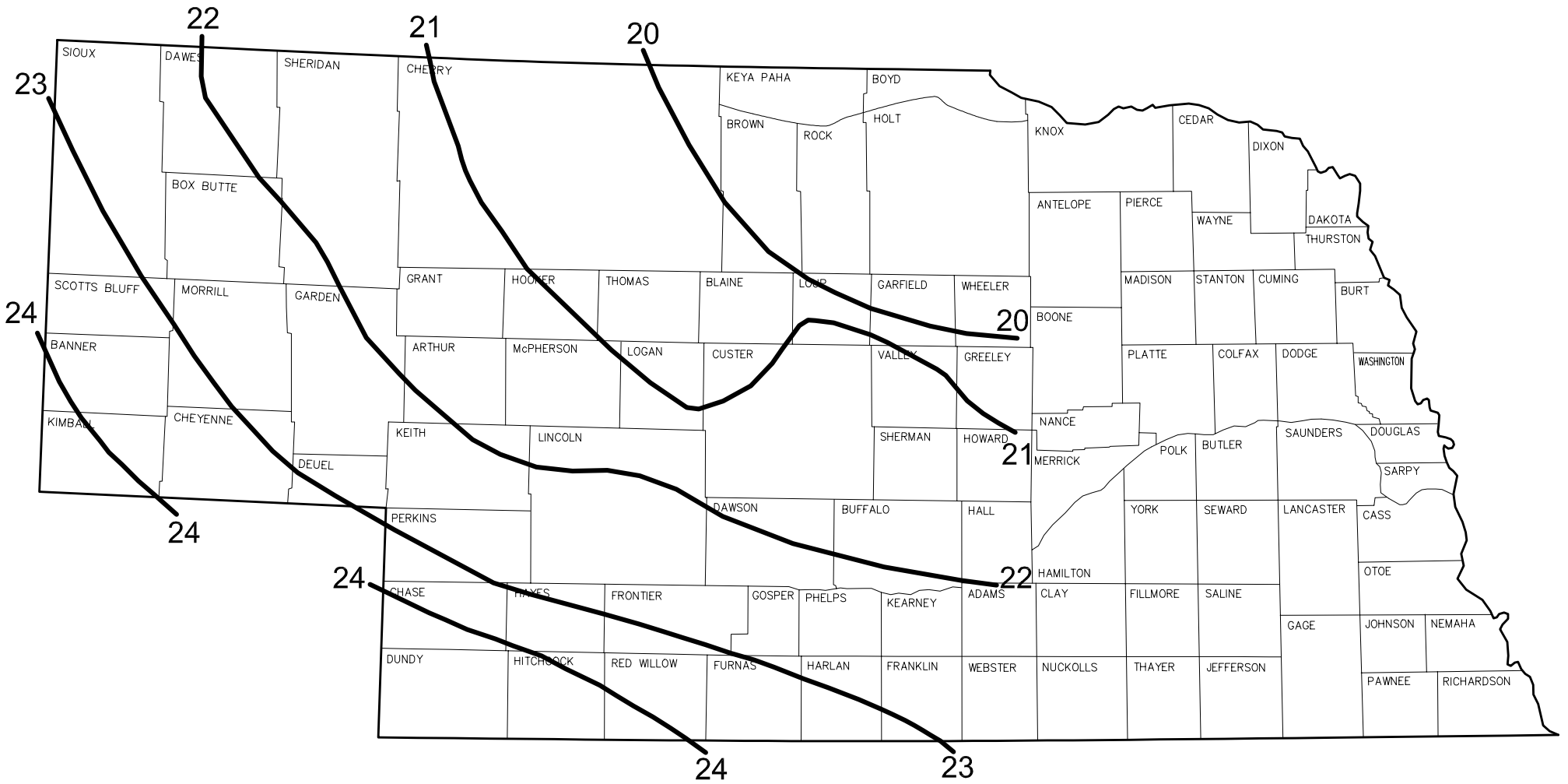
NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM FIELD BEAN CROP
15 OUT OF 20 YEARS

Figure 683-7

NEBRASKA



ADDITIONAL NET IRRIGATION NEEDED TO RAISE A MAXIMUM SUGAR BEET CROP
15 OUT OF 20 YEARS

Figure 683-8