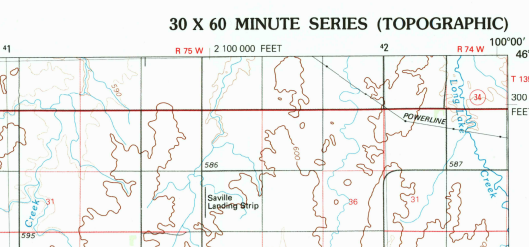


USGS MMD HISTORICAL MAP ARCHIVES



|   | 0 000-s<br>ographi<br><b>ntc</b><br>RTH I  | scale metric<br>ic map of<br>DAKOTA  | Histor 1  | Sultra 1   |                               |
|---|--|--|---|--|-------------------------------|
|   |  |  |   |  | Ŀ                             |
| 30 X 60<br>SHOW   |  | E QUADRANGLI   | E   |  |                               |
| •   | in mete  |  |   |  |                               |
| •   | manma  | ys, roads and<br>de structures   |   | 1  | 8                             |
| •   |  | eatures<br>nd areas  | 3-2   | P  | 2                             |
| •   |  | phic names   | 50  |  |                               |
| A A A A A A A A A A A A A A A A A A A   | TOF THE IN   |  |   |  |                               |
| SIN   | BA   | GEOLOGI  | CAL   | SUR  | <b>VE</b>                     |
| TARC  | H 3, 184   |  | 1980  |  |                               |
| 25 000-foo<br>system, so<br>1927 North<br>Γο place o<br>move the p  | uth zone<br>h American I<br>n the predict<br>projection lin  | ased on North Dakota<br>Datum<br>ted North American D<br>tes 5 meters north and  | Datum 198<br>1 34 meter   | 3<br>rs east   |                               |
| 25 000-foo<br>system, so<br>1927 North<br>Fo place o<br>move the p<br>There may<br>the Nation<br>CONTOUN<br>SUPPLEMEN<br>NATIONAL<br>ELEVATIONS   | t grid ticks b<br>uth zone<br>h American I<br>n the predict<br>orojection lin<br>be private i<br>al or State r<br>R INTERVA<br>TARY CONTOU<br>GEODETIC V<br>S SHOWN TO T   | Tercator<br>based on North Dakota<br>Datum<br>ted North American D   | Datum 198<br>d 34 meter<br>boundaries<br>this map<br>1929<br>ACCURAC  | 3<br>rs east<br>s of<br>Y STAN   |                               |
| 5 000-foo<br>ystem, so<br>927 North<br>'o place o<br>nove the p<br>'here may<br>he Nation<br>CONTOUS<br>SUPPLEMEN<br>NATIONAL<br>LEVATIONS<br>'HIS MAP<br>CONVERSI<br>Meters  | t grid ticks b<br>uth zone<br>h American I<br>n the predict<br>orojection lin<br>be private in<br>al or State r<br>R INTERVAL<br>TARY CONTOL<br>GEODETIC<br>S SHOWN TO T   | Iercator<br>based on North Dakota<br>Datum<br>ted North American D<br>tes 5 meters north and<br>nholdings within the D<br>eservations shown on<br>L 20 METERS<br>DR INTERVAL 10 METERS<br>VERTICAL DATUM OF<br>THE NEAREST METER<br>VITH NATIONAL MAP<br>DECLINATION DIAGRAM | Patum 198<br>d 34 meter<br>boundaries<br>this map<br>1929<br>ACCURAC<br>A ADJ   | 3<br>rs east<br>s of   | MAPS<br>3                     |
| 5 000-foo<br>ystem, so<br>927 North<br>'o place o<br>nove the p<br>'here may<br>he Nation<br>CONTOUS<br>SUPPLEMEN<br>NATIONAL<br>LEVATIONS<br>'HIS MAP<br>CONVERSI<br>Meters  | t grid ticks b<br>uth zone<br>h American I<br>n the predict<br>orojection lin<br>be private in<br>al or State r<br>R INTERVAL<br>TARY CONTOU<br>GEODETIC<br>S SHOWN TO T<br>COMPLIES V   | Iercator<br>based on North Dakota<br>Datum<br>ted North American D<br>tes 5 meters north and<br>nholdings within the D<br>eservations shown on<br>L 20 METERS<br>UR INTERVAL 10 METERS<br>VERTICAL DATUM OF<br>THE NEAREST METER<br>WITH NATIONAL MAP<br>DECLINATION DIAGRAM | Patum 198<br>d 34 meter<br>boundaries<br>this map<br>1929<br>ACCURAC  | 3<br>rs east<br>s of<br>Y STAN   | MAPS                          |
| 25 000-foo<br>system, so<br>1927 North<br>To place o<br>move the p<br>There may<br>he Nation<br>CONTOUN<br>SUPPLEMEN<br>NATIONAL<br>CONVERSE<br>THIS MAP<br>CONVERSE<br>Meters  | t grid ticks b<br>uth zone<br>h American I<br>n the predict<br>projection lin<br>be private in<br>al or State r<br>R INTERVAI<br>TARY CONTOU<br>GEODETIC V<br>S SHOWN TO T<br>COMPLIES V<br>COMPLIES V<br>CO | Iercator<br>based on North Dakota<br>Datum<br>ted North American D<br>tes 5 meters north and<br>nholdings within the D<br>eservations shown on<br>L 20 METERS<br>WR INTERVAL 10 METERS<br>WERTICAL DATUM OF<br>THE NEAREST METER<br>WITH NATIONAL MAP<br>DECLINATION DIAGRAM | Patum 198<br>d 34 meter<br>boundaries<br>this map<br>1929<br>ACCURAC<br>4 ADJ<br>1<br>4 6<br>1 Gles   | 3<br>rs east<br>s of<br>Y STAN<br>OINING P<br>2<br>7<br>n Ullin                        | MAPS<br>3<br>5                |
| 25 000-foo<br>system, so<br>1927 North<br>To place o<br>move the p<br>There may<br>the Nation<br>SUPPLEMEN<br>NATIONAL<br>ELEVATIONS<br>THIS MAP<br>CONVERSI<br>Meters<br>1<br>2<br>3<br>4<br>5<br>6<br>7<br>8  | t grid ticks b<br>uth zone<br>h American I<br>n the predict<br>orojection lin<br>be private if<br>al or State r<br>R INTERVAL<br>TARY CONTAG<br>GEODETIC<br>S SHOWN TO T<br>COMPLIES V<br>COMPLIES V<br>C<br>COMPLIES V<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C   | Iercator<br>based on North Dakota<br>Datum<br>ted North American D<br>tes 5 meters north and<br>nholdings within the I<br>eservations shown on<br>L 20 METERS<br>IR INTERVAL 10 METERS<br>VERTICAL DATUM OF<br>THE NEAREST METER<br>WITH NATIONAL MAP<br>DECLINATION DIAGRAM | Patum 198<br>d 34 meter<br>boundaries<br>this map<br>1929<br>ACCURAC<br>4 ADJ<br>1<br>4 6<br>1 Gles   | 3<br>rs east<br>s of<br>Y STAN<br>OINING P<br>2<br>7                                   | MAPS<br>3<br>5                |
| 25 000-foo<br>system, so<br>1927 North<br>To place o<br>move the p<br>There may<br>the Nation<br>CONTOUN<br>SUPPLEMENN<br>NATIONAL<br>ELEVATIONS<br>THIS MAP<br>CONVERSI<br>Meters<br>1<br>2<br>3<br>4<br>5<br>6<br>7<br>7<br>8<br>9<br>10<br>To convert m<br>multiply by 0<br>FOR SALE | t grid ticks b<br>uth zone<br>h American I<br>n the predict<br>projection lin<br>be private if<br>al or State r<br>R INTERVAL<br>TARY CONTAGE<br>GEODETIC<br>S SHOWN TO T<br>COMPLIES V<br>COMPLIES V<br>CON TABLE<br>Feet<br>3.2808<br>6.5617<br>9.8425<br>13.1234<br>16.4042<br>19.6850<br>22.9659<br>26.2467<br>29.5276<br>32.8084<br>Deters to feet<br>.2808<br>BY U.S. GEC<br>OR<br>BY U.S. GEC<br>OR   | Iercator<br>based on North Dakota<br>Datum<br>ted North American D<br>tes 5 meters north and<br>nholdings within the I<br>eservations shown on<br>L 20 METERS<br>IR INTERVAL 10 METERS<br>VERTICAL DATUM OF<br>THE NEAREST METER<br>WITH NATIONAL MAP<br>DECLINATION DIAGRAM | ACCURAC<br>A ADJ<br>1929<br>ACCURAC<br>A ADJ<br>1<br>4<br>6<br>1<br>4<br>6<br>1<br>6<br>1<br>6<br>1<br>6<br>1<br>6<br>1<br>8<br>2<br>Biss<br>3<br>4<br>Elgi<br>5<br>6<br>McI<br>7<br>8<br>2<br>8<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>2<br>9<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 3<br>rs east<br>s of<br>Y STAN<br>OINING P<br>2<br>7<br>n Ullin<br>marck<br>n<br>ntosh | MAPS<br>3<br>5<br>8<br>0 8022 |

| Built up area; locality; elevation                 |   | • 155      |
|--|---|------------|
| Airport; landing field; landing strip              | magalana  | <i>—</i> — |
| National boundary                                  |   |            |
| State boundary                                     |   |            |
| County boundary                                    |   |            |
| National or State reservation boundary             | _ · ·   | ·          |
| and grant boundary                                 |   |            |
| J.S. public lands survey: range, township; section |   |            |
| Range, township; section line: protracted          |   |            |
| Power transmission line; pipeline                  |   |            |
| Dam; dam with lock                                 |   |            |
| Cemetery; building                                 | []  |            |
| Nindmill; water well; spring                       | ð o   | 0~         |
| Vine shaft; adit or cave; mine, quarry; gravel pit | $\prec$   | $\times$ × |
| Campground; picnic area; U.S. location monument    | ×   | -          |
| Ruins; cliff dwelling                              | L   | م          |
| Distorted surface: strip mine, lava; sand          |   |            |
| Contours: index; intermediate; supplementary       |   |            |
| Bathymetric contours: index; intermediate          |   |            |
| Stream, lake: perennial; intermittent              | $\sim$  |            |
| Rapids, large and small; falls, large and small    |   |            |
| Area to be submerged; marsh, swamp                 |   | ale        |
| and subject to controlled inundation; woodland     | And the local set of a set of |            |
| Scrub; mangrove                                    |   | XER Not    |
| Drchard; vineyard                                  |   |            |

A pamphlet describing topographic maps is available on request