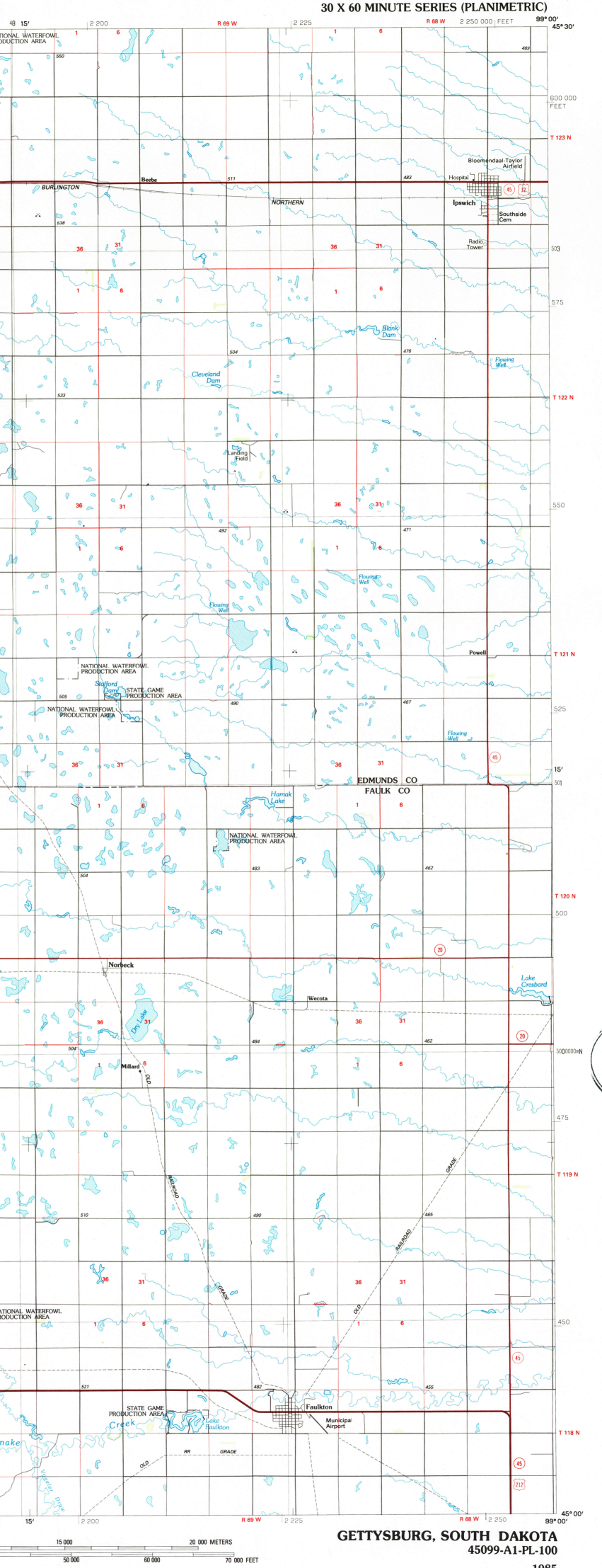


R 7	73 W	45	}	2 100				R	72 W 2	125 30'		1	6		2	1.0	71 W 47		9 🔘	1	6	2 17	5	r	R 70 W	48 NATIONA PRODUC
	47 Rad	dio	\$) 591	©		8				252		557		700 E	,	00	2	~	(247)	e e e e e e e e e e e e e e e e e e e			8	0
Rac Tow	dio⊙ ver	ver	&									253		C.	2 2		(000		9			1			8 × 0
					Г ©	0	\$					j			Nel 1			6				0			8	
	Bow		NATIONA PRODUC	L WATERFOW		603			Gretna	12	577	8				55	5	1	000	d. E	Rosco	550	Ø		9	
	0	×	8 8 S	00	0 4	5	8					<i>P D</i>	J >	8 0					S.	s ?	8		ewage Disposal	8		
	D	08	A			31 ₀				N B	@ 0	36)	31	0	8		8	&		36	31			B	A	3
\$	9 9 4	a 19	200	1	No.	6			store and			1	6	5 ⁰ (7	00		\$)	J.	1 ©	6	PROD	0	TERFOWL AREA		
Sandpit	x	0 8 0 8	\$ \$	8 0	<u>©</u> ©			, R	2 Q		~				89		3		°° &)		8			B	7	2
NATIONAL	606 « WATERF	~	000	° \$ 0 0 0	8	601	G	18	NATION	AL WATERFO	DWL	B								<u>60</u>		541 RAI	<u></u>			St.
	8	Ø										a a			0 0		0 @ 		<i>6</i> 0		5	ROAD				0
{	0				•			>	8				ß		0						200	GRAC			L'	, 4 20-
	-					8	9 ª ~	r o		2 0 0		6 0	õ ,		<u> </u>	. 0	, ,			۴				TIONAL WA		
a ⁶	589	*	8	5		585		2 mg		Pa	511	36	31		De Co	55	4		8	36	31	529	PR	TIONAL WA	IREA	•
0	0		8	₽ 1≪		6	•	STATE PRODUCTION	GAME	18	0	1 🕅	6 _ا	2	8		ø			1 (6				D	ße
	0	٩	0				B 0 0			- Co		02			8	s° de		Ø	~		~				90	
}		ø	}	8		0		0			WL PRODUC				S (6		5	2 ×	6) (2		QUE		
						0	,	}					1 8		200			8	~			20		80	E Loyalto	n
	570		2	en la	?	583		4	<u></u>		582	P		R	8	54	8	8				533		60		
5	NA'	TIONAL W	ATERFOWI	PRODUCTIO	N AREAS						R (6	-8			1 _			~~~~	0	-in	
Alter	B	5 -		31	EDM		,				2 0	36	31	K.		2 4	6	+		36	31		0	×		
	3							0	V	8	Pe		0	0		C.P.				2	31	6		8	S.	() () ()
5	5		1			DA -	1		0	4	0	A R		8		8		R.		0				3	©	
				Tolstoy	589	8				8 @	572	Se Se		s s		550			4			521		Bola	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~
		×		Brossoy	0	0	DLD [•						2						Cla	rk	<u>e</u>	8			
		×					(0	RAILROAD		Onaka	6.	20	GR	RADE	\$		55		V	5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	P	\$
<u></u>										<i>~</i>	8		0 9			B		8	R				0	80		2
	ر ۱				36	31 586				0	570		6 2	31	0	557	2	>>	C	5	36 K	31	522		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Г					1 .	6	0	R	0	0			\$	60	0		2	Z.	2°C		1	<u>,</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	8	Z
				8						6	8 8 8 8	20 0 0 0	0	5 5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		§	S.	8		82	>		0	P &	
			+			000				H-2		22			2									Ø		8
						٥		0		0	Ş		8	000	8	ය 0	S e	<u> </u>	8	~		0	8		0	ß
607	Q					588				8 0	567	© [67 62	557		0	2	3			530	R		
		0											0	0	8		L'	ъ Р	S S		D (>	8		
		<u></u>		RAILROAD	36	31	\mathcal{A}	m	25	~	T	3	6	31	3		~	2 6	B L.	° ©	36	31	79	4 5	Lec	
	3				1	6	GRADE			- Seneca		7	5	[∞] 6	0	•	3	9	, rec	2~	1	67	sono	-	A Contraction	NATION
S	Q							2	12 (17)		es a	Sec.	ord ake	~~~	~		Z		8			Burkme	re		res al	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
620	0					596			6.		572 0		21	G	2	553		2	2		- 5	s Ca	532	0		S S S S S S S S S S S S S S S S S S S
alle alle	0	0		0		DIK CO			6	0	8		-		~			~~~~		South	5	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Jerr	Snak
	50	0	•	0		FAULK		0					a contraction		Latham Laka	~	<u></u>	-6	23	5		~~~~		~~~	3]
	R 73 W	45		2 100				R 72	w 2 12	25 30'		-			2 150	R	71 W 47	20000mE	\triangleleft		zu	2 175	8	5	R 70	W
13 	14	15 ————————————————————————————————————	16 10	17 18	3 19 	20	1 CENTI 3	met <mark>e</mark> r on t			0 000 1 KILOMETE	r on the	GROUND	1000 ===== 5000			10 0		5000	20 000			30 000	10 000 	40 0	F

45099-A1-PL-10



30 X 60 MINUTE QUADRANGLE SHOWING • Elevations in meters Highways, roads and other manmade structures • Water features • Woodland areas

Gettysburg SOUTH DAKOTA

1:100 000-scale

planimetric map

• Geographic names

GEOLOGICAL SURVE 1985

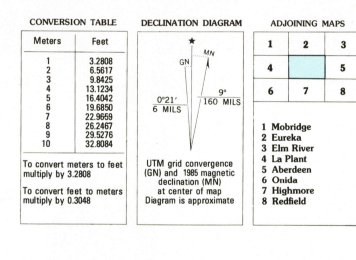
Produced by the United States Geological Survey Compiled from USGS 1:24 000-scale topographic maps dated 1950-1978. Planimetry revised from aerial photographs taken 1984 and other source data. Revised information not field checked. Map edited 1985

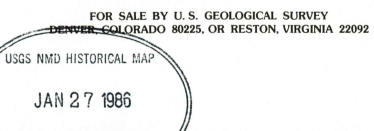
Projection and 10 000-meter grid, zone 14, Universal Transverse Mercator 25 000-foot grid ticks based on South Dakota coordinate

system, north zone 1927 North American Datum To place on the predicted North American Datum 1983, move the projection lines 6 meters north and 32 meters east There may be private inholdings within the boundaries of the National or State reservations shown on this map

NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARD





REC'D FILE COPY Topographic Map Symbols

Primary highway, hard surface	
Secondary highway, hard surface	-
Light duty road, principal street, hard or improved surface	
Other road or street; trail	
Route marker: Interstate; U.S.; State	\bigcirc
Railroad: standard gage; narrow gage	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Bridge; overpass; underpass	→ <mark> </mark>
Tunnel: road; railroad	
Built up area; locality; elevation	
Airport; landing field; landing strip	
National boundary	
State boundary	
County boundary	
National or State reservation boundary	_ · · .
Land grant boundary	
U.S. public lands survey: range, township; section	
Range, township; section line: protracted	
Power transmission line; pipeline	
Dam; dam with lock	
Cemetery; building	
Windmill; water well; spring	ð o
Mine shaft; adit or cave; mine, quarry; gravel pit	
Campground; picnic area; U.S. location monument	× –
Ruins; cliff dwelling	
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	
Land subject to controlled inundation; woodland	The set of
Scrub; mangrove	
Orchard; vineyard	

A pamphlet describing topographic maps is available on request

1985

