Maine
Table 3.--Size, physiographic form, location, and drainage of nonanalyzed, peat deposits of commercial quality

[Deposits 1-20 are in Washington County; deposit 21 is in Aroostook County]

Deposit No. (fig. 1)	Quadrangle (15')		Surface ar of deposit (acres)		s of peat eet) Average	Estimated short tons (air-dreid)	Drainage	Physiographic form (fig. k)
1	Wabassus Lake	Bog north of Dark Cove	90	22	10	180,000	Good on domed	c *
5	Wabessus Lake	Bog south of Dead Stream east of Fourth Machias Lake	900	20	8	1,536,000	Controlled by lake dam	е
21	Wytopitlock	Bog along deadwater on Macwahoc Stream T. 1, R. 4	755	15	10	1,455,000	Good on domes	е
	Wabessus Lake	Bog north of Dead Stream east o	f 280	200	8	448,000	Controlled by lake dam	e
7	do	Bog at southeast end of Second Machias Lake, T. 37 MD	200	15	7	280,000	Good on pomed heath	a J
14	Big Take	Dog Brook and west side of Brown Cove, Princeton Tp.	160	15	7	224,000	fair on partly- drowned dome	a and e
16	do	Bog along Clifford Stream north of east Arm of Clifford Lake	260	15	1	208,000	Controlled by stream dam	a
13	do	Sawtelle Heath, north of Rte. 1	. 100	15	10	200,000	Fair to good near center	c
19	Tug Mountain	north of Canbaan dam T. 31 MD	100	15	10	200,000	Good on domed heath	c
1 8	Tug Mountain	Bog along Pembroke Stream deadwater north of Rte. 9, T. 31 MD	140	10	6	168,000	Fair on low dome	
9	Big Lake	Bog between Musquash Stream and Cass Cove, Grand Lake Plantation Tp.	120	6	5	120,000	Good on domed heath	e
12	do	Bog between Greenland Cove and Jimmy Libby Cove, Princeton Tp.	100	6	5	100,000	Good on domes	•
6	Wabassus Lake	Bog south of Second Machias Iake along Machias River, T. 37 MD	45	22	10	90,000	Good on dome at south end	•
17	Big Lake	Bog along Beaverdam Stream near quadrangle boundary, T. 26 ED	60	15	7	84,000	Good on domed heath	
8	đo	Bog between mouth of Grand Lake Stream and Little	40	10	8	64,000	Fair on domed heath	е
16	đo	River Bluff, T. 27 ED	40	10	8	64,000	Largely drowned	e
15	čo	Lake, Indian Tp.	40	10	8	64,000	heath Fair on partly-	•
2		on Pocomoonshine Lake	30	22	10	60,000	drowned dome	•
n	Big Take	Lake, T. 5 ND	50	6	5	50,000	Dome is too low to permit good	c
		Campground, Indian Tp.	70			TO 000	drainage	
3	Wadasus Lake	Lake Stream 0.5 mile east of outlet, T. 5 ND	30	7	,	30,000	Controlled by lake	8
20	Wesley	Chain Lake, northwest corner of Wesley to.	5	15	10	3,000	Dome partly drowne by high lake lev	

^{1/}Estimated according to 1 acre-foot of peat in place being equivalent to 200 tons of air-dried peat.

(200) R290

No 74-189

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