

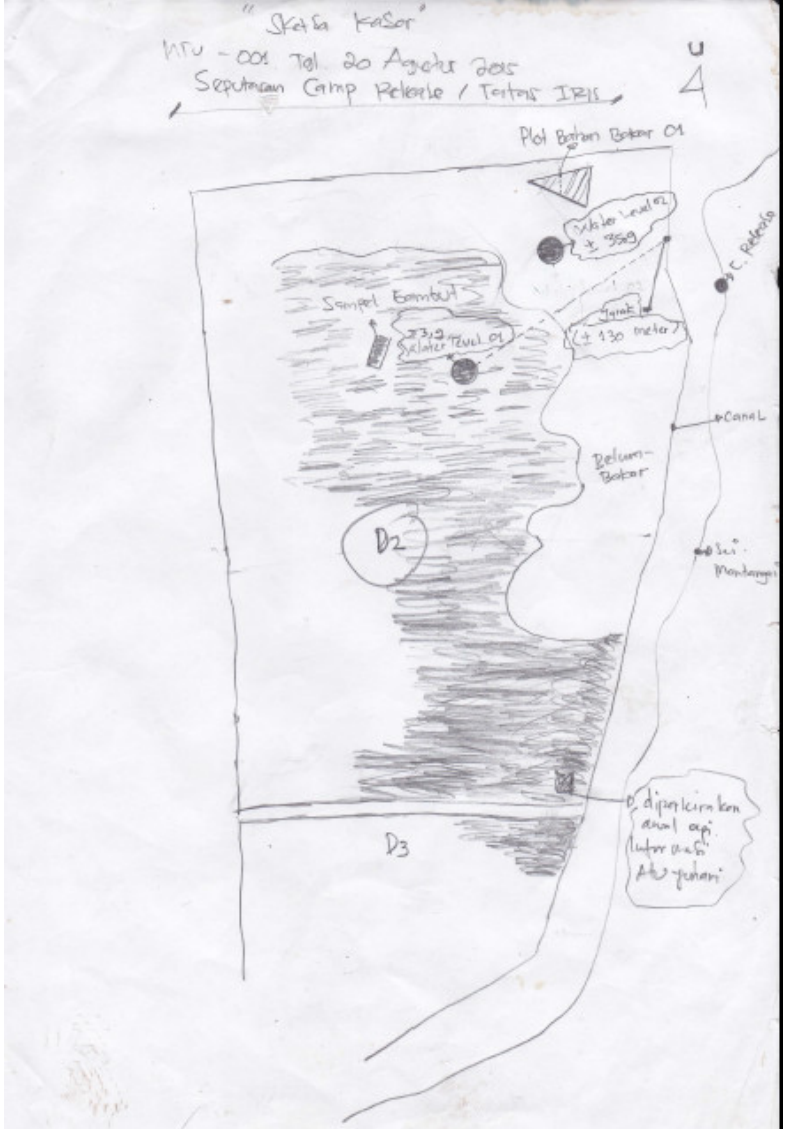

Article:

Tropical peat fire behaviour and associated carbon emissions

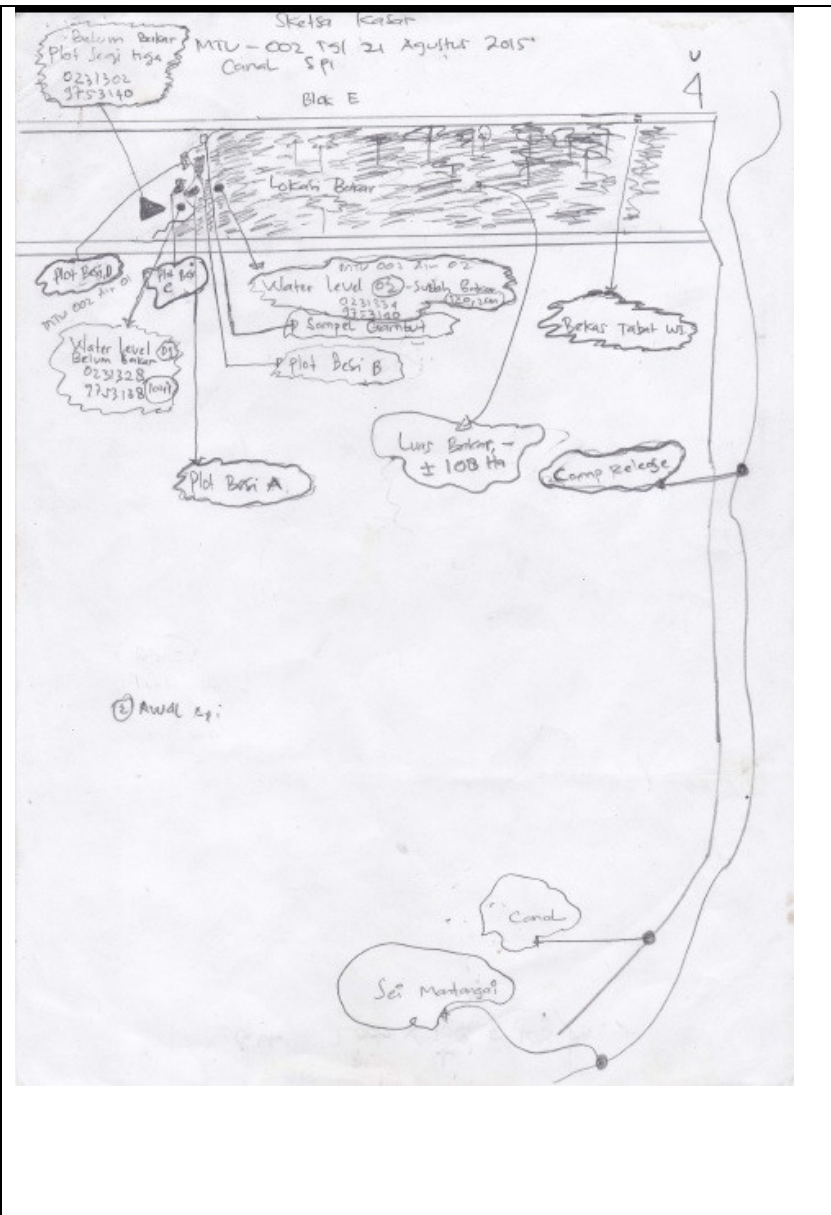
Submission to:

Fire

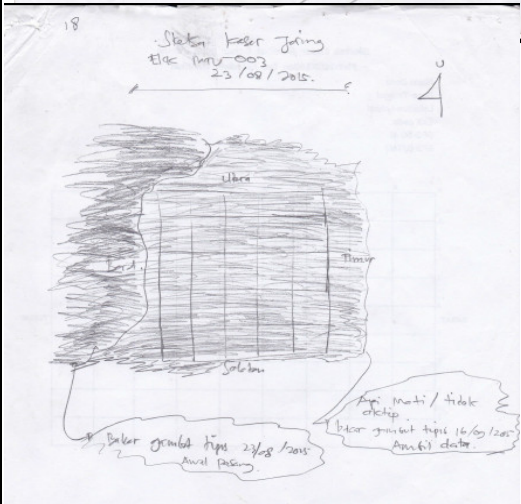
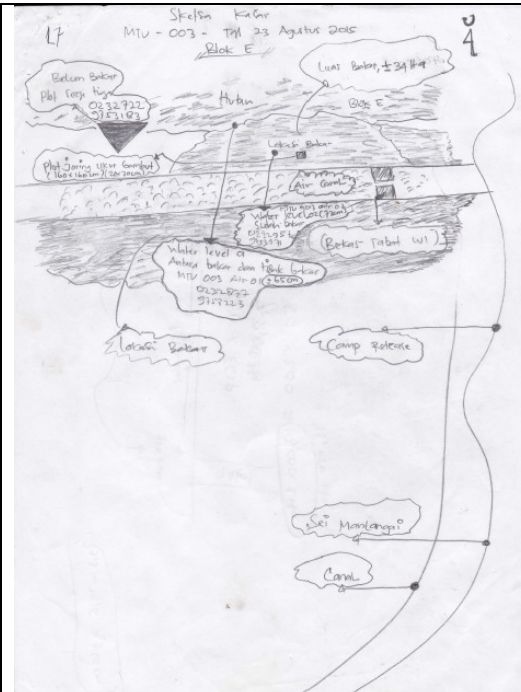
Supplementary Materials

Kode FSE	Sketch	Photo
FSE-MTU-001		

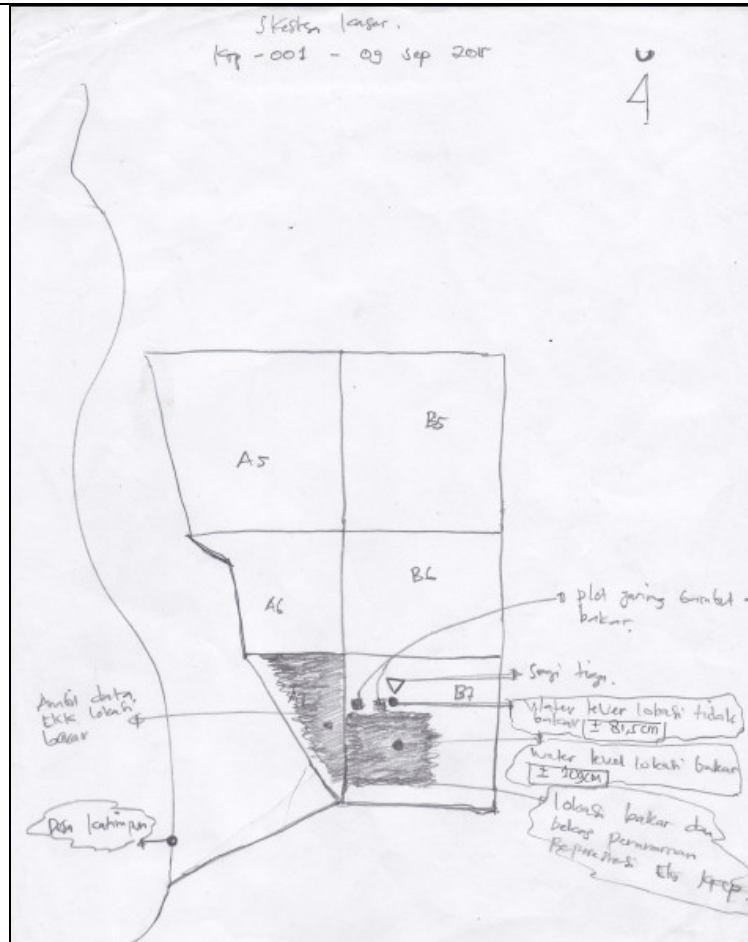
FSE-MTU-002



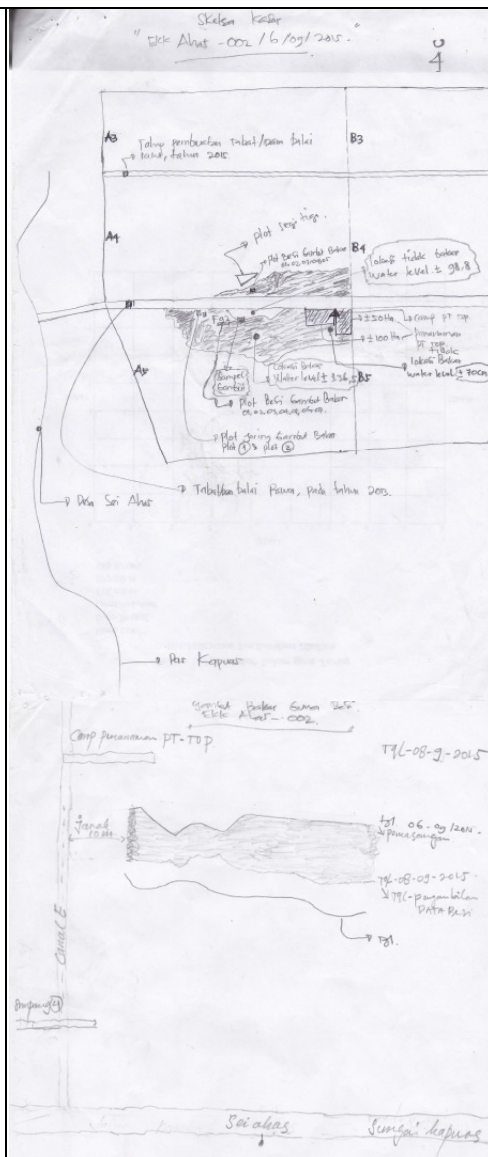
FSE-MTU-003



FSE-KTP-001



FSE-AHS-002



FSE-MTU-005

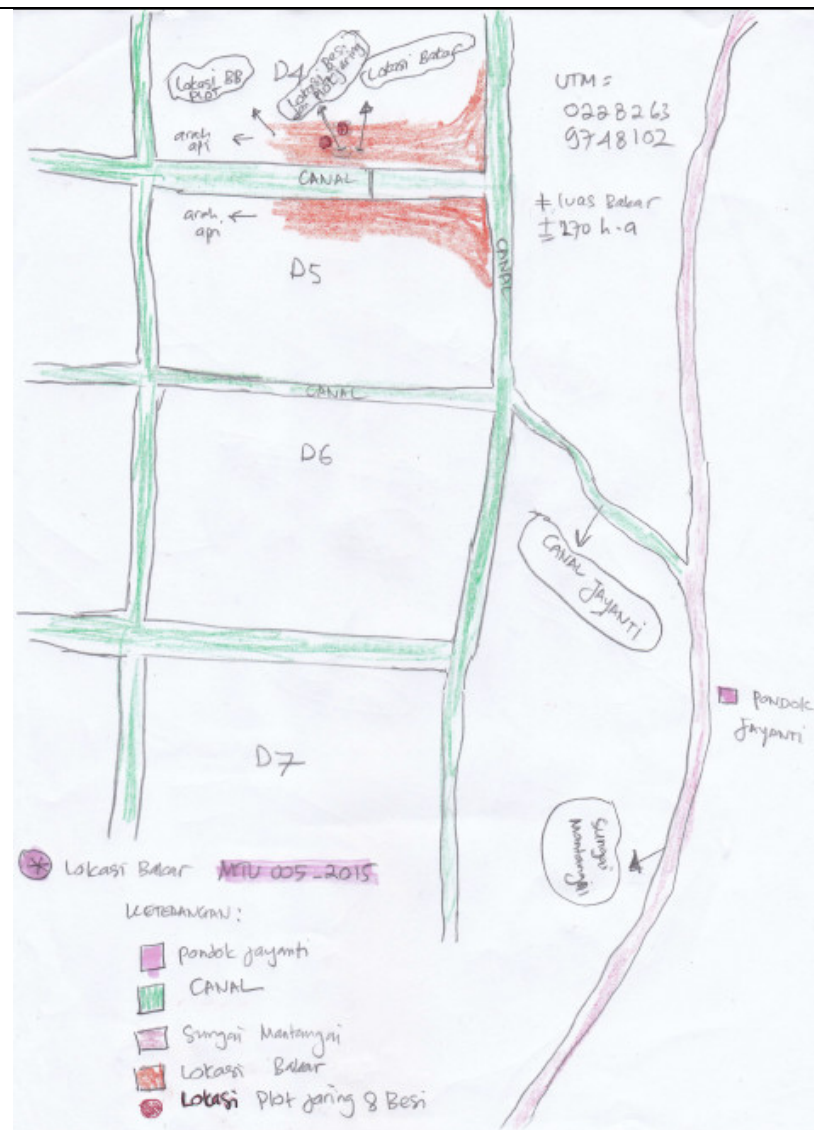


Figure S1: FSE field sketches and photos

Table S1: Environmental data collected at each FSE location

FSE code	Study number (n)			FSE Date	On a berm	Temp	RH	Wind speed	WTD ahead fire	WTD behind fire	DF Water	Burn scar	Burn area
	Spread	Vol	MC%		Y/N	C	%	m/s	(cm)	(cm)	(m)	#	(ha)
MTU-001	0	2	1	20/08/15	N	32,0	49	1,3	-59,9	-35,9	130	3	50
MTU-002	6	0	1	21/08/15	Y	36,6	39	0,6	-102,7	-120,2	10	8	108
MTU-003	0	1	0	23/08/15	N	37	41	0,4	-65	-73	15	4	34
AHA-002	2	2	1	06/09/15	Y	35,9	52	2,1	-98,8	136,5	8	6	500
KTP-001	0	2	0	09/09/15	N	34,1	40	0,5	-81,5	-109	5	4	100
MTU-005	1	2	1	15/09/15	N	32,5	37	1,2	NA	-95,0	50	4	270

FSE - Fire Scene Evaluation

RH - relative

humidity

WTD - water table depth

DF - distance from