

SUSTAINABILITY OF WATER SOURCE

(NO.W11019/6/2022-E-inC/PHE/58 Dt. 17.1.2023)

Technology : A hrin dupna chhan chu engtinmah khawih loh vang

Khaw hming : Sialhau

Block : Sarawip

District : Sarawip

Division, PHED : Sarawip

Tui hnar hming : Simpuk (Stream Spring) 23.342833° 92.916439°

Tui tam lam (Discharge) : 3970 Lt/Hr. (25.01.23)

Humhalh duh chhan : Catchment Area needs conservation to last for long period

Humhalh tur ram zauzawng vel : 0.5 km² = 2500 m²

A ramri chin siamfel a ni em? : Nil a. (Water along a ram kelam 2.5 km²)

A ramchhungah mimal ram a awm em? : Arampulo. (re ten an cancelled.)

Mihring leh ran luh theihna hung phui a remchang em? : Yes (40m)

A hung nan a senso ngai zat vel :

PHED LEH WATSAN COMMITTEE INTIAMNA

He Simpuk ram hi humhalh rem kan ti a, mihring leh ran luhna khan remchang lai tur hungphui rem kan ti. He tuihna a lo pun theihnan a ram humhalhna chin hi fel takin hetiang hian siam a ni.

Chhim :

Hmar :

Thlang :

Chhak :

(Water along a huan laan khawchhung mesenke anah huacn tel in.)

He kan khua tana tuilak hna humhalh tur hian PHED nen thawhho zel rem kan ti a. Tun hnuah humhalh ram chhunga thing hring mai ni lovin thingro tlu tak ngial pawh lak phal a ni lo ang. A tul angin tuihna tipung turin thingphun belh leh ruahtui luang chelh ding tur (artificial recharge) hmanging hmalak a ni ang. PHED leh WATSAN Committee remtih dunna lo chuan humhalh chhungah hian engti kawngzawng mahin kutthlak phal a ni lo


PHED aiawh
(Seal)


(P. LALDUHSANQA)
WATSAN Committee aiawh
(Seal)

Chairman
WATSAN Committee
SI