

# Small streams > 1500m

(only applies to small holders, because all grids > 1500 m are selected)

selected grids:

grid_id	lon	lat	alt	#d P>20mm	percentile
269	36.75	9	1793	42	96.5
191	36.75	11.25	1682	46	98.2
217	36.75	10.5	1705	46	100.0

Grid 191 is selected by Ethiopia. In grid 191 you can have small scale horticulture with irrigation. –alemayehu vragen om irrigatie voor dit grid punt te bepalen.

# Temp ponds > 1500m but < 2000 m

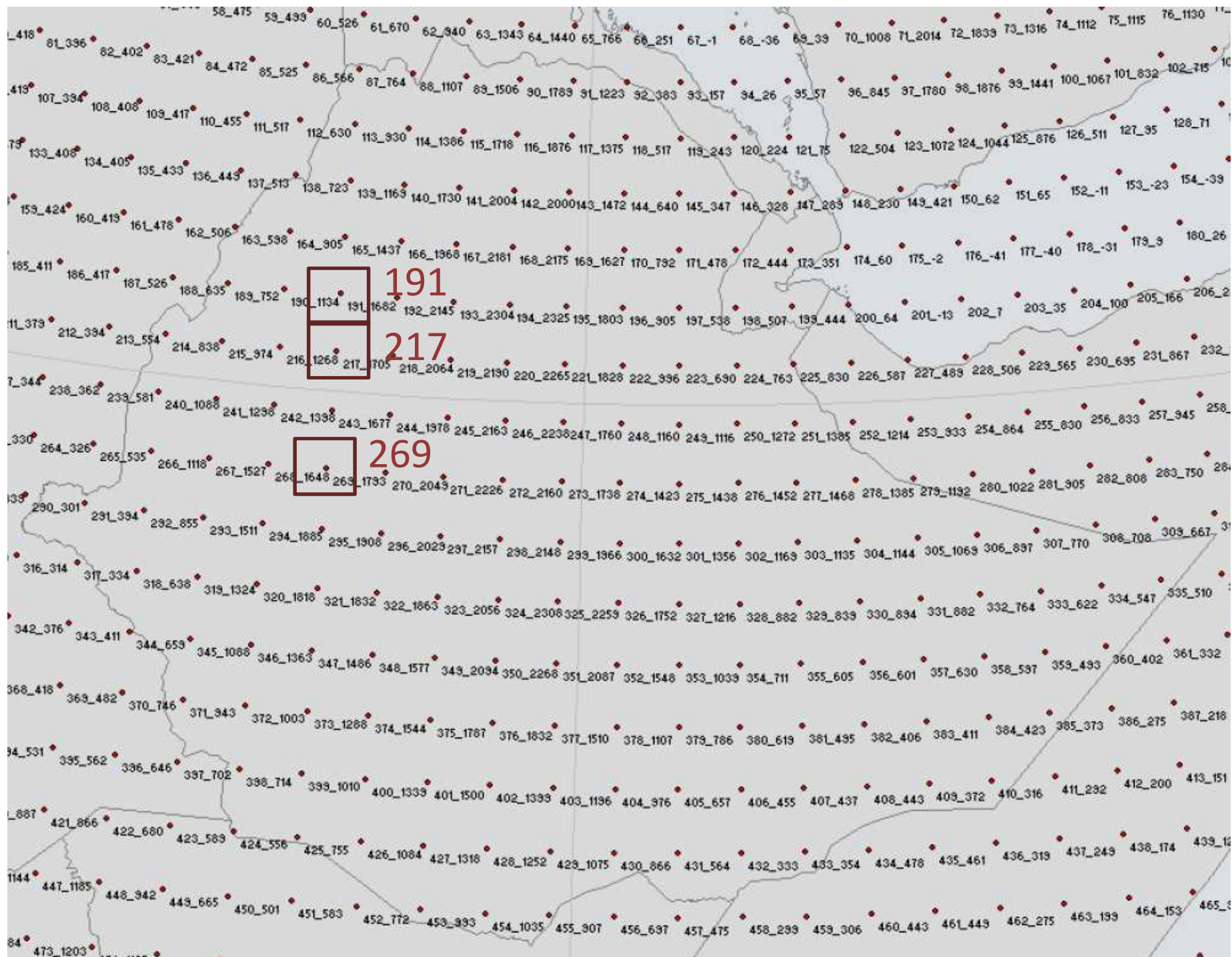
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Bovenstaande gridpunt voldoen niet, want hier komen de temp ponds niet voor. Opnieuw met volgende procedure: Bekijk per grid id in selectie of het grid voldoet aan de volgende criteria (via Google Earth):

- i) Area with stream far apart (10 km or more)
- ii) Flat area
- iii) Cultivated area



Temp ponds < 1500m , but with more than  
500 mm rain (long term annual average)  
(only applies to small holders, because all grids > 1500 m are  
selected)

selected grids:

grid_id	lon	lat	alt	#d P>20mm	P <sub>ave,year</sub> mm/d	percentile
165	36.75	12	1437	41	2120	98.2
216	36	10.5	1268	46	2890	99.1
190	36	11.25	1134	47	2558	100.0

Bovenstaande gridpunt voldoen niet, want hier komen de temp ponds niet voor.

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- i) Area with stream far apart (10 km or more)
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