

Northern Indian Prairie (NIP)

SPATIAL ALLOCATION OF SUPPLY FOR SEVEN DAY PERIOD BEGINNING 08/06/2007

THIS WEEK'S TOTAL ALLOCATION (ac-ft) = **396**

Sub-area	Sub-area Name	Controlled by Structure(s)	Irrigated Area (ac)	Percentage of Total Supplemental Crop Demand	This Week's Allocation (acre-feet)	This Week's on Farm Allocation (inches)	This Week's on Farm Allocation (MG/acre)
A	NORTH INDIAN PRAIRIE (S-68)						
	Citrus	S-68	3,900	16.27%	64	0.198	0.00538
	Other		8,500	46.60%	185	0.261	0.00707
B	ISTOKPOGA MARSH IMPROVEMENT DISTRICT						
	Citrus	N/A	500	1.23%	5	0.117	0.00317
	Other		9,798	35.91%	142	0.174	0.00473

Calculations:

Percentage of Total Supplemental Crop Demand

(Col 2) = (Sub-basin cutback allocation) / (Total NIP cutback allocation)

This Week's Allocation [acre-feet]

(Col 3) = (Col 2) x This Week's Total Allocation (396 ac-ft)

This Week's On-Farm Allocation [inches]

(Col 4) = (Col 3) / (Col 1) x (12 in/ft)

This Week's On-Farm Allocation [MG/acre]

(Col 5) = (Col 3) / (Col 1) x (0.32589 MG/ac-ft)