

## Quantifying and mapping China's crop yield gains from sustainable and unsustainable irrigation water use 1981-2000

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## I. Research Questions

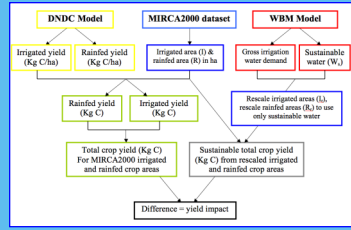
How much unsustainable water is used for irrigation in China (c.2000)?  
How will crop yields change when the unsustainable water runs out?

## II. Background

- Chinese agriculture depends greatly on irrigation water. ~40% of China's cropland is irrigated.
- It has been estimated that ~15% of China's irrigation water comes from unsustainable sources<sup>1</sup>
- Regions that rely on unsustainable irrigation water could face water shortages in the future, and may already be experiencing water stress today<sup>1</sup>.
- Identifying crops, regions, and total crop yields that will be impacted by the eventual loss of unsustainable water can help plan for future water management.

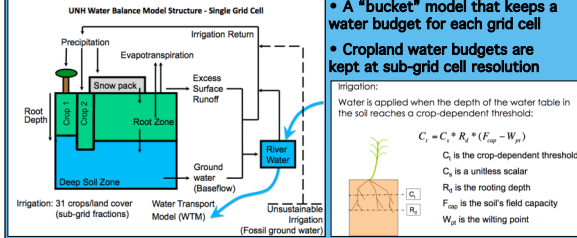
## III. Methods

- Use 2 models: DNDC<sup>2</sup> for irrigated and rainfed crop yields per area, WBM for sustainable water availability and crop water requirements. Input 20 years of climate variability.
- Model two scenarios:
  - Only use sustainable water for irrigation
  - Allow unsustainable water for irrigation
- Scale the MIRCA2000 dataset of irrigated and rainfed cropland areas to reduce irrigation demand to sustainable water supply. Algorithm:
  - $I = \text{MIRCA2000 irrigated areas}$
  - $R = \text{MIRCA2000 rainfed areas}$
  - $W_s = \text{sustainable water as a fraction of irrigation demand}$
  - $I_r = \text{rescaled irrigated areas} = W_s \cdot I$
  - $R_r = \text{rescaled rainfed areas} = R + (1 - W_s) \cdot I$
- Calculate total crop yield for MIRCA2000 areas ( $I_r$ ,  $R_r$ ) and for rescaled areas ( $I_r$ ,  $R_r$ ). The difference is the crop yield reduction.



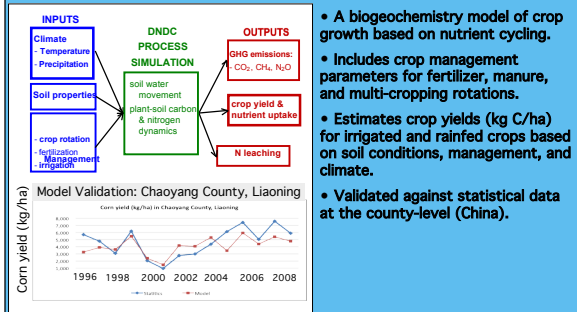
## IV. Models

### 1. Water Balance Model



- A "bucket" model that keeps a water budget for each grid cell
- Cropland water budgets are kept at sub-grid cell resolution
- Equation:  $C_i = C_r + R_i \cdot (F_{wp} - W_{wp})$
- $C_i$  is the crop-dependent threshold
- $C_r$  is a unitless scalar
- $R_i$  is the rooting depth
- $F_{wp}$  is the soil's field capacity
- $W_{wp}$  is the wilting point

### 2. Denitrification-Decomposition (DNDC) Agro-ecosystem model<sup>2</sup>



- A biogeochemistry model of crop growth based on nutrient cycling.
- Includes crop management parameters for fertilizer, manure, and multi-cropping rotations.
- Estimates crop yields (kg C/ha) for irrigated and rainfed crops based on soil conditions, management, and climate.
- Validated against statistical data at the county-level (China).

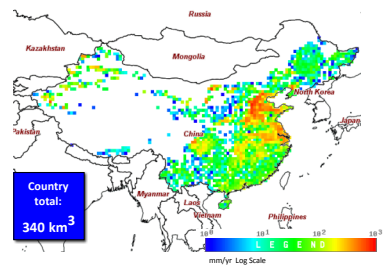
### Model Inputs:

Model input type	Water Balance Model (WBM)	DNDC
Climate	MERRA <sup>3</sup>	MERRA <sup>3</sup>
Crop distribution	MIRCA2000 <sup>3</sup>	CAAS
Irrigated areas	MIRCA2000 <sup>3</sup>	all crop/soil/climate conditions simulated with and without irrigation
Cropping intensity	AQUASTAT (2008) <sup>4</sup> , MIRCA2000 <sup>3</sup>	China statistical yearbook <sup>4</sup>
Crop categories	26 crops (31 including subcrops)	17 individual crops & 28 multi-cropping systems
Soil properties	UNESCO/FAO soil map of the world <sup>5</sup>	Third National Soil Survey
Spatial Resolution	30 arc minute grids	China counties (~30 arc min polygons)
Temporal Resolution	Daily	Resampled to 30 min grids
	Aggregated to monthly & annual totals	Daily
		Aggregated to annual total

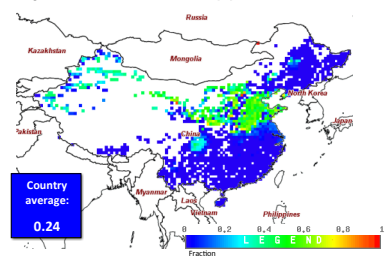
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## V. Results

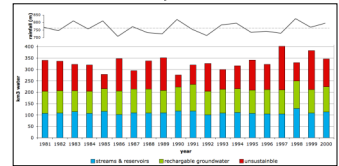
### a. Annual irrigation water demand (mm) for an average climate year.



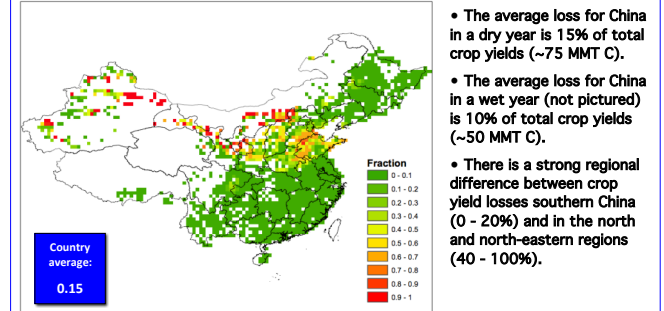
### b. Unsustainable water as a fraction of total irrigation water demand in a dry year (1986).



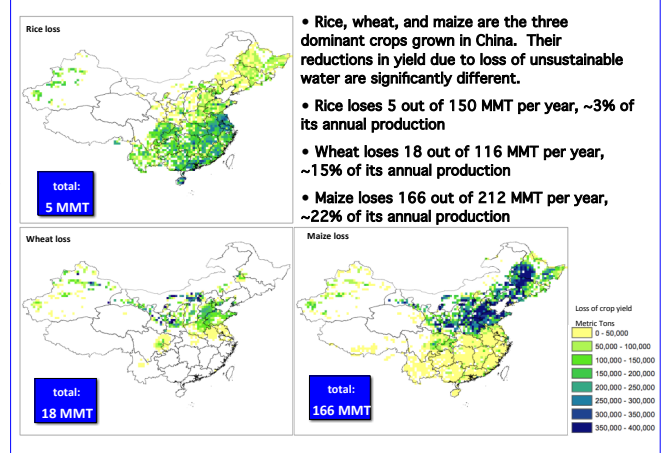
### c. Annual irrigation water withdrawals from streams & reservoirs, rechargeable groundwater, and unsustainable sources. Annual precipitation is shown across the top.



### d. Annual reduction in irrigated crop yields due to loss of unsustainable water in a dry year (1986). Unit: fraction



### e. Annual reduction in rice (top), wheat (bottom left) and maize (bottom right) crop yields due to loss of unsustainable water in a dry year (1986). Unit: metric tons



Sustainable crop yield from areas equipped for irrigation is 10% (wet year) to 15% (dry year) lower than fully irrigated crop yield.

Impact on food: a quick calculation

10% of irrigated yield = ~50 million metric ton C

1 metric ton Rice = ~1.3 x 10<sup>6</sup> Calories = one year of food for 2 people (assume 2000 Calories per year)

50 million metric tons x one year of food for 2 people = one year of food for 100 million people (7% China's pop.)