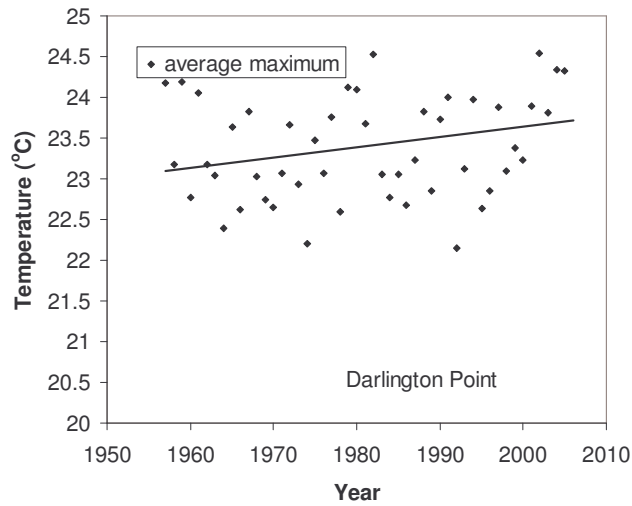


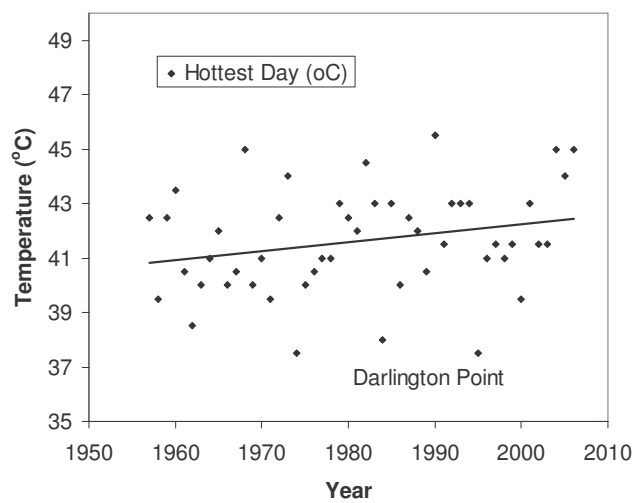
## Local Trends and Outlook

Historical Trends - for Coleambally



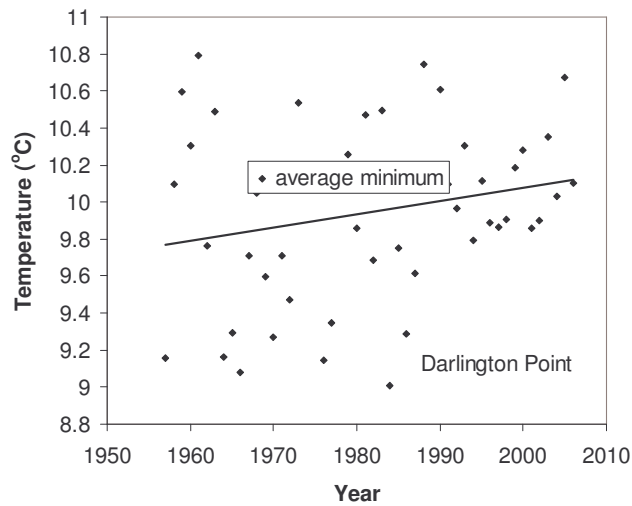
## Local Trends and Outlook

Historical Trends - for Coleambally



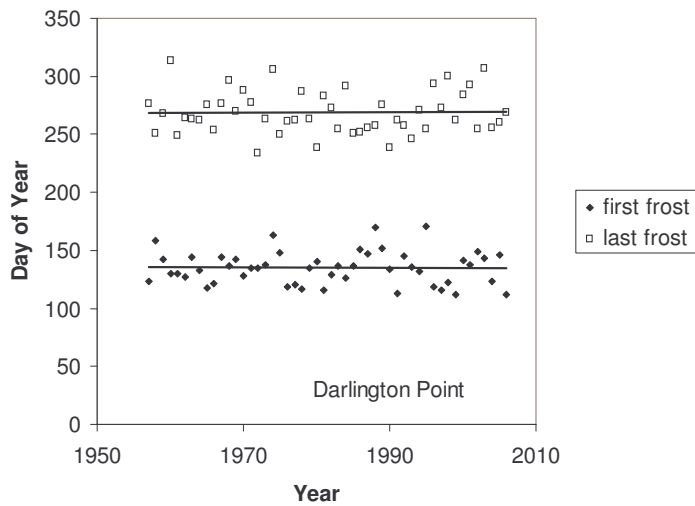
## Local Trends and Outlook

Historical Trends - for Coleambally



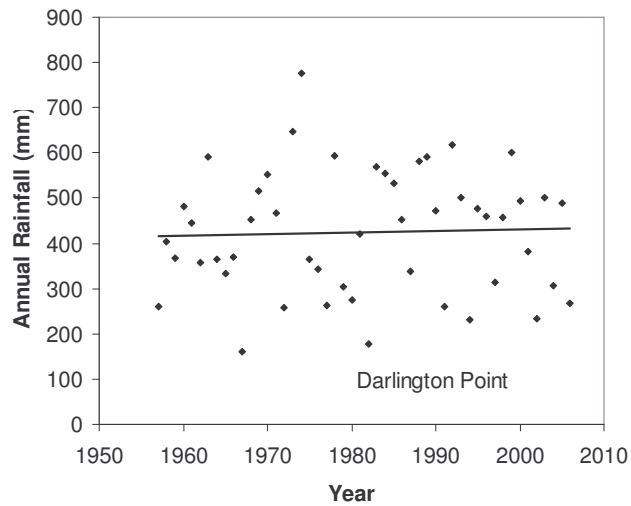
## Local Trends and Outlook

Historical Trends - for Coleambally



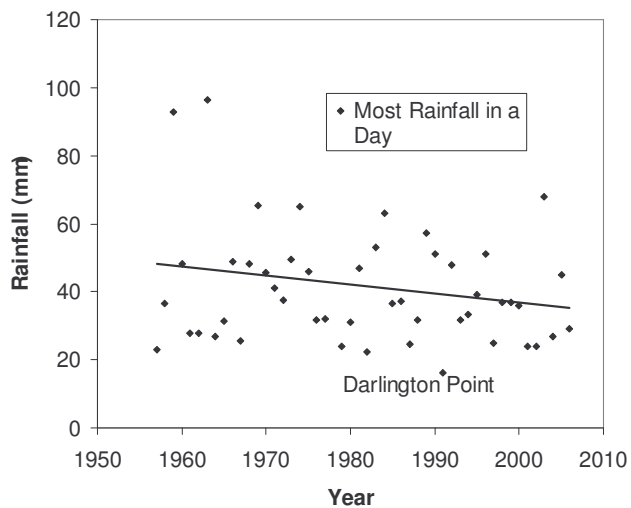
## Local Trends and Outlook

Historical Trends - for Coleambally



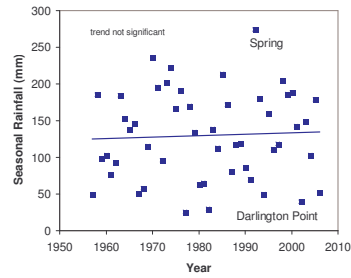
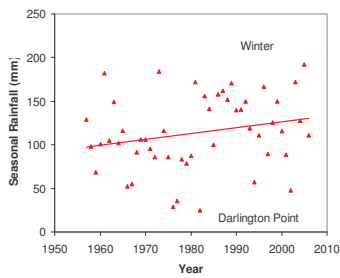
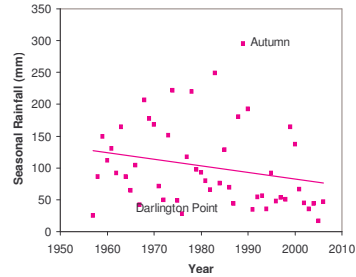
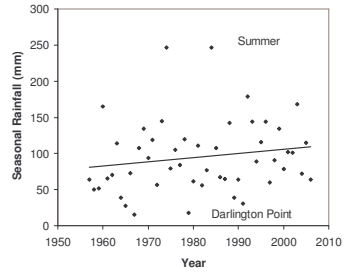
## Local Trends and Outlook

Historical Trends - for Coleambally



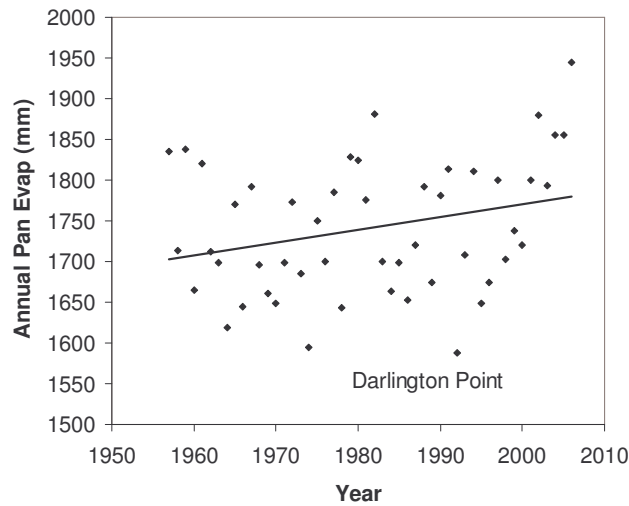
## Local Trends and Outlook

### Historical Trends - for Coleambally



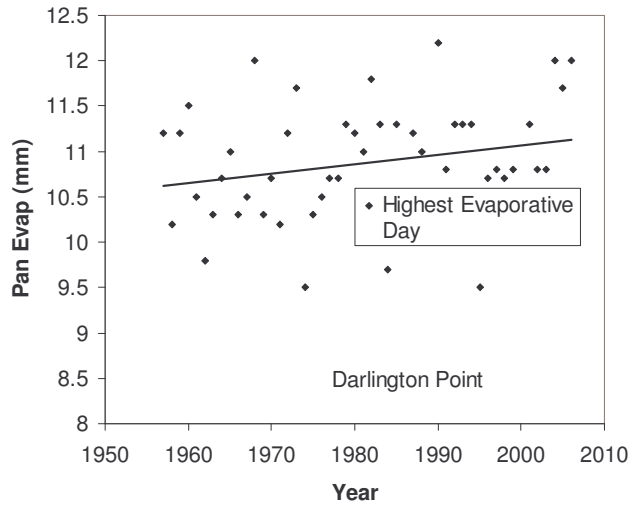
## Local Trends and Outlook

### Historical Trends - for Coleambally



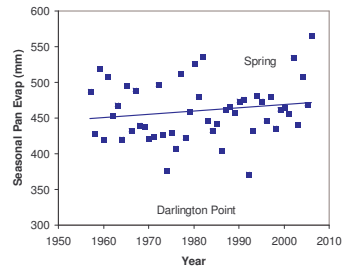
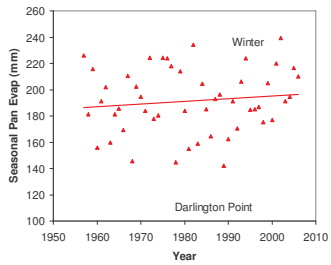
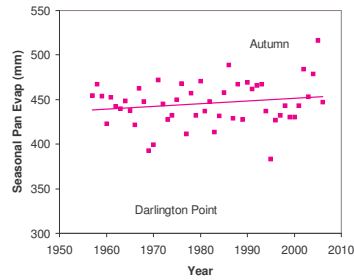
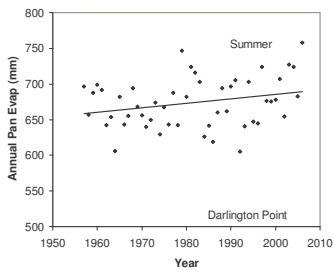
# Local Trends and Outlook

## Historical Trends - for Coleambally



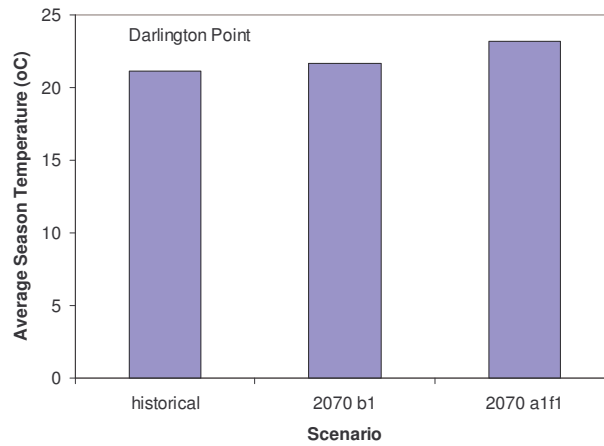
# Local Trends and Outlook

## Historical Trends - for Coleambally



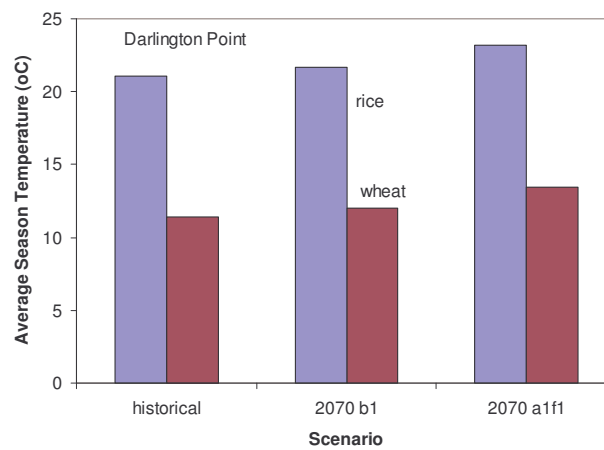
## Projected trends for local area .....

- Coleambally



## Projected trends for local area .....

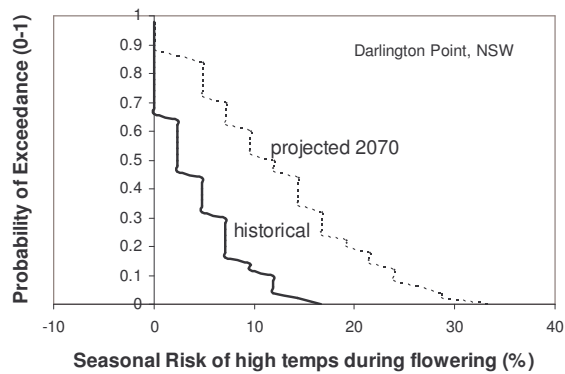
- Coleambally



## Projected trends for local area .....

- Coleambally

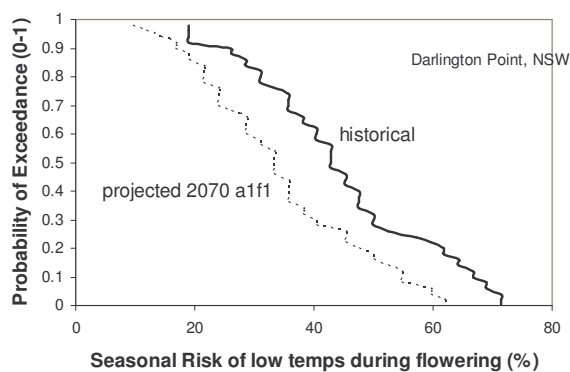
Risk of high temps during rice flowering – defined as  $> 41^{\circ}\text{C}$   
( $35^{\circ}\text{C}$  dangerous temp +  $6^{\circ}\text{C}$  canopy cooling)



## Projected trends for local area .....

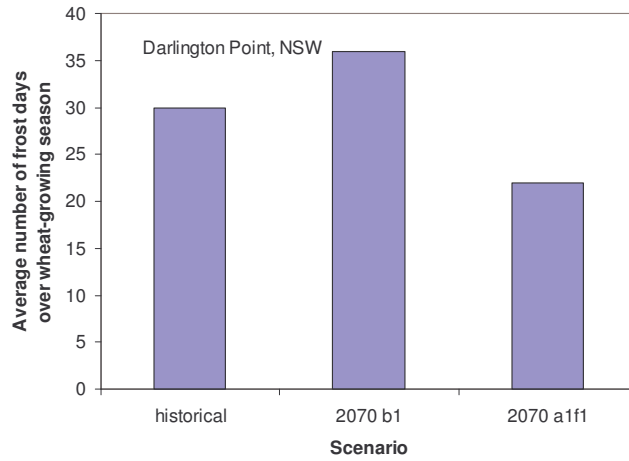
- Coleambally

Reduced risk of low temperature damage (ie  
encountering  $\leq 15^{\circ}\text{C}$  at microspore)



## Projected trends for local area .....

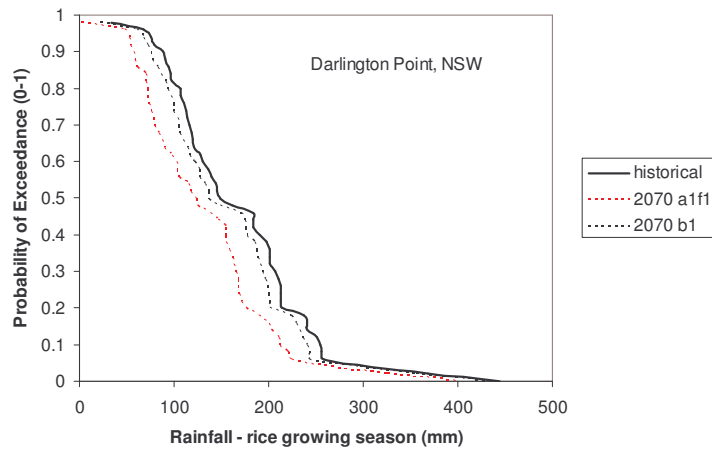
- Coleambally



## Projected trends for local area .....

- Coleambally

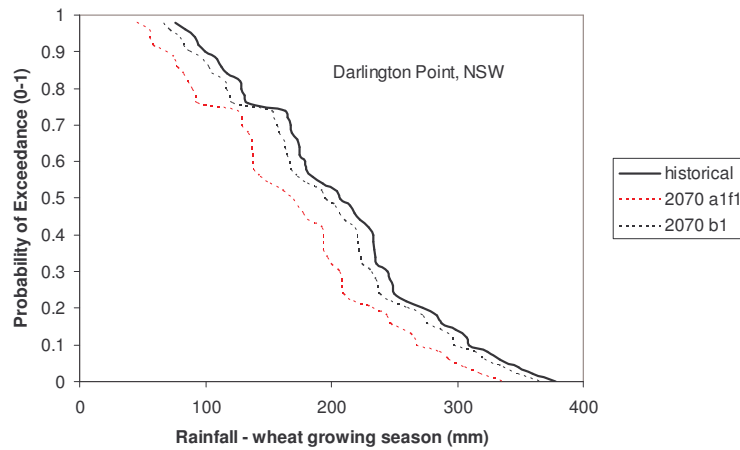
Average Rainfall in rice-growing season....



## Projected trends for local area .....

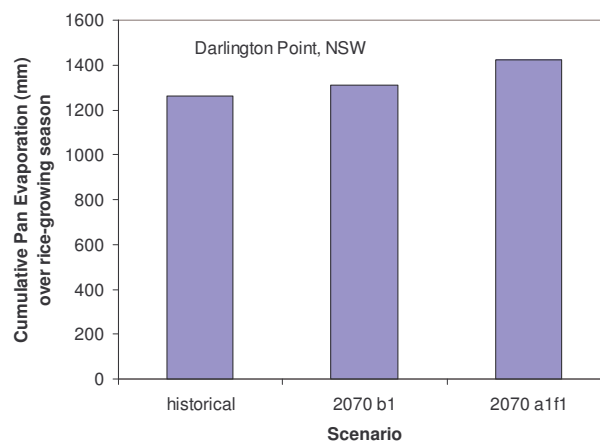
- Coleambally

Average Rainfall in wheat-growing season....



## Projected trends for local area .....

- Coleambally



## Projected trends for local area .....

- Coleambally

