What is Drought?

DEPARTMENT OF SCIENCE AND TECHNOLOGY (DOST)
PHILIPPINE COUNCIL FOR AGRICULTURE, AQUATIC AND NATURAL
RESOURCES RESEARCH AND DEVELOPMENT (PCAARRD)

Contents

Ac	eface knowledgment i finition of Terms v	V
Int	troduction	1
Typ	matic Phenomena	8
Re	ferences 1	6
Lis	st of Figures	
1	Climate map of the Philippines	
3 4 5	spectroradiometer in Lambunao, Iloilo	.3
6	Drought/Dry Spell Assessment and Outlook for September 2015	4
7	than average yield, while planting on duration with negative values results in lower than average yield	
Lis	st of Tables	
1 2	Climate classification in the Philippines	
3 4 5	Types of drought and some examples	8
6	Some of the known drought adaptation and mitigating measures	9