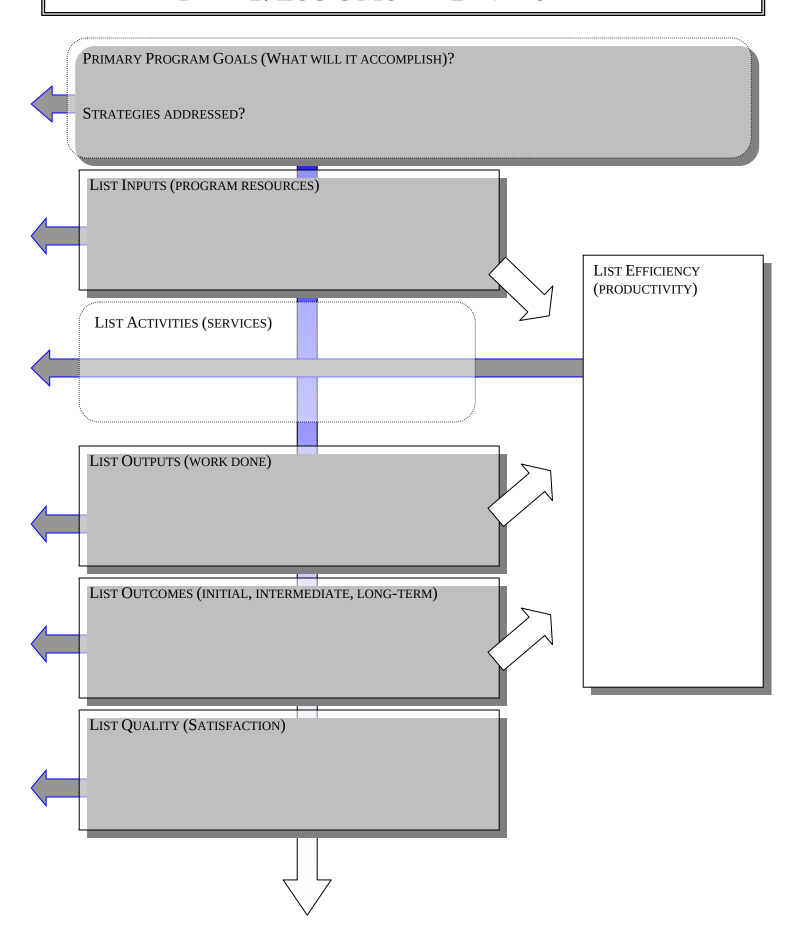
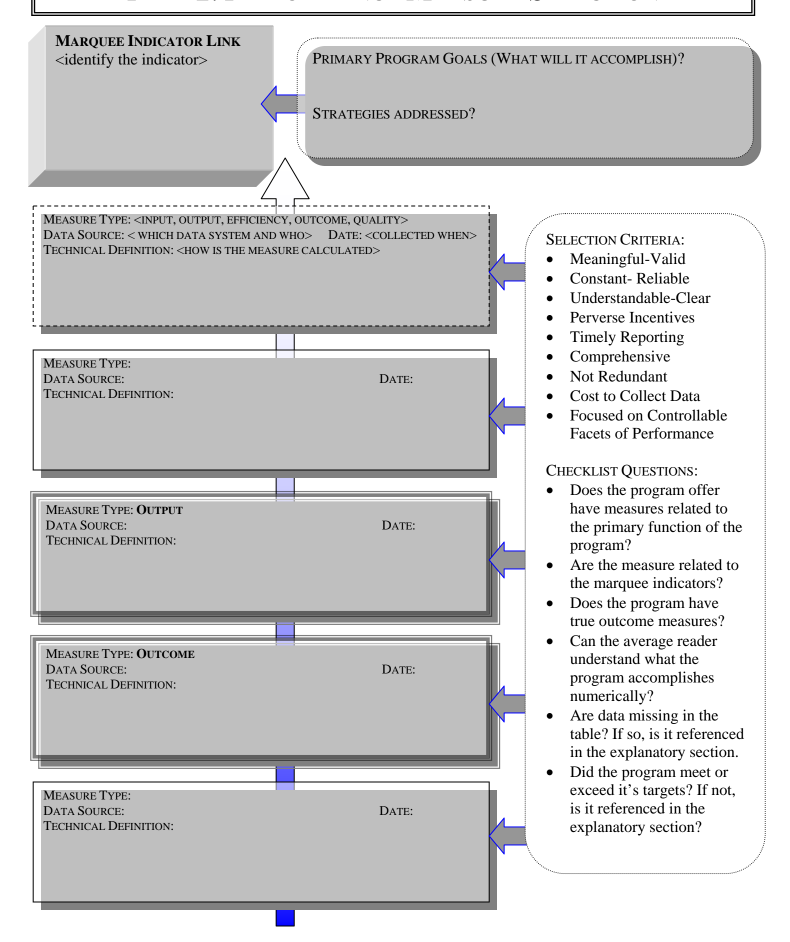
PART 1: LOGIC MODEL DEVELOPMENT



PART 2: PERFORMANCE MEASURE SELECTION



PART 3: PERFORMANCE MEASURE DETAIL

AFTER CHOOSING A PERFORMANCE MEASURE, IT IS IMPORTANT TO ADD THE NECESSARY DETAIL BEHIND THE MEASURE IN ORDER TO CREATE ACCURATE, RELIABLE AND CONSISTENT MEASURES. DOCUMENTING THE CONTENTS OF A PERFORMANCE MEASURE ALSO PROMOTES RELIABILITY AND VALIDITY OF THE DATA BY PROVIDING A FRAMEWORK FOR CONSISTENT MEASUREMENT OVER TIME AND BETWEEN DIFFERENT PEOPLE. USE THIS TEMPLATE TO DOCUMENT THE DETAIL OF YOUR PERFORMANCE MEASURE

	VALIDITY OF THE DATA BY PROVIDING A FRAMEWORK FOR CONSISTENT MEASUREMENT OVER TIME AND BETWEEN DIFFERENT PEOPLE. USE THIS TEMPLATE TO DOCUMENT THE DETAIL OF YOUR PERFORMANCE MEASURE.
MEASURE TITLE: <name measure="" of=""></name>	

DESCRIPTION: < WHY USE THIS MEASURE? WHAT DOES THIS MEASURE PROVIDE?>

UNIT OF MEASURE: <HOW SHOULD THE RESULT OF MEASUREMENT BE EXPRESSED?> (PERCENTAGE, MINUTES, DOLLARS, CHILDREN SERVED?)

DATA REQUIREMENTS: < WHAT SPECIFIC DATA POINTS ARE NEEDED TO CALCULATE THE MEASURE? >

DATA SOURCE: <WHERE ARE THESE DATA POINTS STORED? HOW OFTEN SHOULD THIS MEASURE BE REPORTED? INDIVIDUAL OR GROUP RESPONSIBLE ?>

COLLECTION AND CALCULATION METHOD: <FORMULA OR PROCESS FOR CALCULATING MEASURE> (CALCULATING A PERCENT OR RATIO, ETC)

PERFORMANCE MEASURE

DATA LIMITATIONS: < ISSUES WITH DATA THAT MAY COMPROMISE MEASURE, SUCH AS MISSING DATA OR USE OF ESTIMATES >