

EVALUATION EVIDENCE

An overview of evaluations completed in 2016–2017, highlighting the types of evaluation evidence contributing to the strategic priorities of WFP

63

evaluations completed over a two year period

centralized evaluations

2016-2017

46

decentralized evaluations

2016-2017

17



EVALUATION FUNCTION

An overview of progress towards the outcomes set out in the WFP Evaluation Policy (2016–2021)

EVALUATION COVERAGE

active policies evaluated within 4 to 6 years

WFP ten largest portfolios, covered by a CPE in the previous 5 years

active corporate emergency responses ongoing in the previous 3 years evaluated

WFP portfolios (excluded 10 largest), covered by a CPE in the previous 10 years

country programmes that ended in 2017 had an evaluation that year or the previous one

country offices have completed at least one decentralized evaluation within a 3 year period

20%

0% in 2016

30%

30% in 2016

70%

75% in 2016

31%

28% in 2016

26%

20% in 2016

19%

20% in 2016

EVALUATION QUALITY

evaluation reports rated 'meeting requirements' or higher

EVALUATION USE

Implementation of actions within management responses

EVALUATION FUNDING

expenditure on evaluation as a percentage of WFP total contribution income

EVALUATION PARTNERSHIPS

completed joint and inter-agency evaluations

75%

67% in 2016

66% in 2016

80% in 2017

2021 Target 0.8%

0.18% in 2017

3 in 2017

1 in 2016

EVALUATION PLANNING

Country strategic planning has provided an unprecedented opportunity to use evaluation evidence in programme design and evaluation planning and budgeting across WFP. This demonstrates real progress in embedding the evaluation culture across WFP.

The next step is to deepen and broaden this work. As the Integrated Road Map takes shape, the means to ensure that evaluation is financed to meet the policy target are becoming clearer and new opportunities are unfolding.

As the development of the evaluation function evolves work force planning will promote secure access to skilled human resources.

