### Food Based Coping Strategies

#### Reduced Coping Strategy Index (rCSI):
- **Mean (rCSI):** 20.16
  - Low (rCSI: 0-4): 7%
  - Medium (rCSI: 5-20): 45%
  - High (rCSI: > 20): 48%

#### Relied on Less Preferred, Less Expensive Food
- **Mean:** 3

#### Borrowed food or relied on help from friends or relatives
- **Mean:** 2

#### Reduced the Number of Meals Eaten Per Day
- **Mean:** 2

#### Reduced Portion Size of Meals
- **Mean:** 2

#### Prioritizing Children by Reducing Quantities for Adults
- **Mean:** 3

### Livelihood Based Coping Strategies
- No Coping: X
- Stress: X
- Crisis: X
- Emergency: X

*Information not collected*
Location: Damascus

Number of Households Interviewed: 42

Food Based Coping Strategies

Reduced Coping Strategy Index (rCSI):
- Mean (rCSI) 10.98
- Low (rCSI: 0-4) 48%
- Medium (rCSI: 5 - 20) 33%
- High (rCSI: > 20) 19%

Relied on Less Preferred, Less Expensive Food
- Mean 2

Borrowed food or relied on help from friends or relatives
- Mean 1

Reduced the Number of Meals Eaten Per Day
- Mean 1

Reduced Portion Size of Meals
- Mean 1

Livelihood Based Coping Strategies

- No Coping
- Stress
- Crisis
- Emergency

Nutritious Rich Food Items

Vitamin A Rich Foods
- 0 Days
- 1 - 6 Days
- 7 Days

Protein Rich Foods
- 0 Days
- 1 - 6 Days
- 7 Days

Iron Rich Foods
- 0 Days
- 1 - 6 Days
- 7 Days

Food Sources

- Cash Purchase 94%
- Humanitarian Assistance 6%
- Credit 0%
- Own Production 0%
- Borrow/ Exchange 0%
- Gift 0%
- Other Sources 0%

Food Security Sector Activities - People

Food Assistance Activities (Monthly Average Jan - May, 2017)
- Supplementary food baskets & mixed food items 0
- Emergency Food Rations (RTERs, cooked meals)* 0
- Bread/wheat flour distribution 4,153
- Food baskets (in-kind, cash, voucher) 528,258

Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)
- Small-scale food production 0
- Income generating activities 0
- Livestock asset restoration 0
- Animal treatment & vaccination 0
- Agriculture inputs 8
- Provision of services 0
- Rehabilitation of infrastructure (and C&V) 0
Location

Governorate:
Dar’a

Number of Households Interviewed

1,507

Food Based Coping Strategies

Reduced Coping Strategy Index (rCSI):
- Mean (rCSI) 8.96
- Low (rCSI: 0-4) 42%
- Medium (rCSI: 5 - 20) 46%
- High (rCSI: > 20) 12%

Relied on Less Preferred, Less Expensive Food
- Mean 3

Borrowed food or relied on help from friends or relatives
- Mean 1

Reduced the Number of Meals Eaten Per Day
- Mean 1

Reduced Portion Size of Meals
- Mean 1

Livelihood Based Coping Strategies

No Coping 10%
Stress 16%
Crisis 36%
Emergency 38%

Food Sources

- Cash Purchase 63%
- Humanitarian Assistance 21%
- Credit 11%
- Own Production 2%
- Borrow/ Exchange 1%
- Gift 1%
- Other Sources 1%

Food Security Sector Activities-People

Food Assistance Activities (Monthly Average Jan - May, 2017)
- Supplementary food baskets & mixed food items 6,048
- Emergency Food Rations (RTERS, cooked meals)* 146,868
- Bread/wheat flour distribution 471,346
- Food baskets (in-kind, cash, voucher) 362,080

Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)
- Small-scale food production 2,712
- Income generating activities 10,965
- Livestock asset restoration 1,110
- Animal treatment & vaccination 18,000
- Agriculture inputs 1,571
- Provision of services 0
- Rehabilitation of infrastructure (and CVW) 600

Household Dietary Diversity

- Low 22%
- Medium 50%
- High 28%

Food Frequency

Cereals 5
Pulses 2
Dairy 5
Meat 1
Vegetables 3
Fruits 1
Oil/Fats 6
Sugar 3

Nutritious Rich Food Items

Vitamin A Rich Foods
- 0 Days 2%
- 1 - 6 Days 16%
- 7 Days 82%

Protein Rich Foods
- 0 Days 1%
- 1 - 6 Days 11%
- 7 Days 88%

Iron Rich Foods
- 0 Days 43%
- 1 - 6 Days 56%
- 7 Days 1%

Household Status

Resident 51%
Displaced 25%
Returnees 24%
Refugees 1%

Household Status - *returnees - the survey did not specify if IDP or refugee returnees

Food Consumption Groups

Poor(0-28) 17%
Borderline (>28 - 42) 17%
Acceptable(>42) 66%
OUTCOME MONITORING INITIATIVE (OMI) - SECOND ROUND OCTOBER 2017


Location
Governorate:
Hama

Number of Households Interviewed
- 1,043

Food Frequency

- Cereals: 7
- Pulses: 1
- Dairy: 4
- Meat: 3
- Vegetables: 3
- Fruits: 1
- Oil/Fats: 7
- Sugar: 6

Food Based Coping Strategies

- Reduced Coping Strategy Index (rCSI):
  - Mean (rCSI): 5.94
  - Low (rCSI: 0-4): 63%
  - Medium (rCSI: 5-20): 28%
  - High (rCSI: >20): 9%

- Relied on Less Preferred, Less Expensive Food:
  - Mean: 1

- Borrowed food or relied on help from friends or relatives:
  - Mean: 0

- Reduced the Number of Meals Eaten Per Day:
  - Mean: 1

- Reduced Portion Size of Meals:
  - Mean: 1

- Prioritizing Children by Reducing Quantities for Adults:
  - Mean: 1

Nutritious Rich Food Items

- Vitamin A Rich Foods:
  - 0 Days: 2%
  - 1-6 Days: 27%
  - 7 Days: 72%

- Protein Rich Foods:
  - 0 Days: 1%
  - 1-6 Days: 21%
  - 7 Days: 78%

- Iron Rich Foods:
  - 0 Days: 48%
  - 1-6 Days: 51%
  - 7 Days: 1%

Livelihood Based Coping Strategies

- No Coping: 7%
- Stress: 20%
- Crisis: 38%
- Emergency: 35%

Food Sources

- Cash Purchase: 52%
- Humanitarian Assistance: 20%
- Credit: 12%
- Own Production: 12%
- Borrow/Exchange: 1%
- Gift: 3%
- Other Sources: 0%

Food Security Sector Activities-People

- Food Assistance Activities (Monthly Average Jan - May, 2017)
  - Supplementary food baskets & mixed food items: 7,118
  - Emergency Food Rations (RTERs, cooked meals)*: 15,050
  - Bread/wheat flour distribution: 31,870
  - Food baskets (in-kind, cash, voucher): 468,593

Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)

- Small-scale food production: 0
- Income generating activities: 25,305
- Livestock asset restoration: 38,352
- Animal treatment & vaccination: 44,844
- Agriculture inputs: 20,832
- Provision of services: 61,500
- Rehabilitation of infrastructure (and CW) activities: 40,54

Household Dietary Diversity

- Low: 11%
- Medium: 52%
- High: 37%

Household Status

- Resident: 70%
- Displaced: 16%
- Returnees: 14%
- Refugees: 0%

Food Consumption Groups

- Poor (0-28): 7%
- Borderline (>28-42): 15%
- Acceptable (>42): 78%

Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)

- Small-scale food production: 0
- Income generating activities: 25,305
- Livestock asset restoration: 38,352
- Animal treatment & vaccination: 44,844
- Agriculture inputs: 20,832
- Provision of services: 61,500
- Rehabilitation of infrastructure (and CW) activities: 40,54
**Number of Households Interviewed**

3,286

**Food Based Coping Strategies**

- **Reduced Coping Strategy Index (rCSI):**
  - Mean (rCSI) 10.46
  - Low (rCSI: 0-4) 30%
  - Medium (rCSI: 5 - 20) 56%
  - High (rCSI: > 20) 14%

**Relied on Less Preferred, Less Expensive Food**
- Mean 4

**Borrowed food or relied on help from friends or relatives**
- Mean 1

**Reduced the Number of Meals Eaten Per Day**
- Mean 1

**Reduced Portion Size of Meals**
- Mean 1

**Prioritizing Children by Reducing Quantities for Adults**
- Mean 1

**Livelihood Based Coping Strategies**

- No Coping 18%
- Stress 24%
- Crisis 28%
- Emergency 30%

**Food Sources**

- Cash Purchase: 53%
- Humanitarian Assistance: 22%
- Credit: 19%
- Own Production: 4%
- Borrow/Exchange: 1%
- Gift: 1%
- Other Sources: 0%

**Food Security Sector Activities-People**

**Food Assistance Activities (Monthly Average Jan - May, 2017)**

- Supplementary food baskets & mixed food items: 73,072
- Emergency Food Rations (RTERs, cooked meals)*: 179,214
- Bread/wheat flour distribution: 776,839
- Food baskets (in-kind, cash, voucher): 823,698

**Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)**

- Small-scale food production: 3,464
- Income generating activities: 4,013
- Livestock asset restoration: 6,161
- Animal treatment & vaccination: 6,596
- Agriculture inputs: 85,217
- Provision of services: 84,526
- Rehabilitation of infrastructure (and CIV): 99,342
Location

Governorate: Lattakia

Number of Households Interviewed

27

Food Frequency

- Cereals: 5
- Pulses: 2
- Dairy: 3
- Meat: 3
- Vegetables: 3
- Fruits: 3
- Oil/Fats: 4
- Sugar: 5

Average of Number of Days Per Week

Food Security Sector Activities - People

Outcomes Monitoring Initiative (OMI): Second Round October 2017

Data Collection: May 2017; Data Analysis: June/July 2017; Report Writing: August/September 2017; Release Date: October 2017

Food Based Coping Strategies

- Reduced Coping Strategy Index (rCSI):
  - Mean (rCSI) 22.63
  - Low (rCSI: 0-4): 22%
  - Medium (rCSI: 5-20): 19%
  - High (rCSI: >20): 59%

- Relied on Less Preferred, Less Expensive Food
  - Mean: 4

- Borrowed food or relied on help from friends or relatives
  - Mean: 3

- Reduced the Number of Meals Eaten Per Day
  - Mean: 4

- Reduced Portion Size of Meals
  - Mean: 3

Livelihood Based Coping Strategies

- No Coping
- Stress
- Crisis
- Emergency

Nutritious Rich Food Items

Vitamin A Rich Foods

- 0 Days X
- 1-6 Days X
- 7 Days X

Protein Rich Foods

- 0 Days X
- 1-6 Days X
- 7 Days X

Iron Rich Foods

- 0 Days X
- 1-6 Days X
- 7 Days X

Food Security Sector Activities - People

Food Assistance Activities (Monthly Average Jan - May, 2017)

- Supplementary food baskets & mixed food items
- Emergency Food Rations (RTEs, cooked meals)*
- Bread/wheat flour distribution 66,503
- Food baskets (in-kind, cash, voucher) 210,732

Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)

- Small-scale food production 0
- Income generating activities 6,585
- Livestock asset restoration 2,250
- Animal treatment & vaccination 24,000
- Agriculture inputs 18,594
- Provision of services 0
- Rehabilitation of infrastructure (and OWI) 0
**Location**

Governorate: Rural Damascus

**Number of Households Interviewed**

- 383 households

**Food Based Coping Strategies**

- Reduced Coping Strategy Index (rCSI):
  - Mean (rCSI): 27.94
  - Low (rCSI: 0-4): 7%
  - Medium (rCSI: 5-20): 31%
  - High (rCSI: >20): 62%

- Relied on Less Preferred, Less Expensive Food:
  - Mean: 5

- Borrowed food or relied on help from friends or relatives:
  - Mean: 2

- Reduced the Number of Meals Eaten Per Day:
  - Mean: 5

- Reduced Portion Size of Meals:
  - Mean: 4

**Livelihood Based Coping Strategies**

- No Coping: 5%
- Stress: 12%
- Crisis: 14%
- Emergency: 69%

**Nutritious Rich Food Items**

**Vitamin A Rich Foods**

- 0 Days: 13%
- 1-6 Days: 47%
- 7 Days: 40%

**Protein Rich Foods**

- 0 Days: 6%
- 1-6 Days: 43%
- 7 Days: 51%

**Iron Rich Foods**

- 0 Days: 77%
- 1-6 Days: 23%
- 7 Days: 0%

**Food Security Sector Activities-People**

- Food Assistance Activities (Monthly Average Jan - May, 2017)
  - Supplementary food baskets & mixed food items: 0
  - Emergency Food Rations (RTERs, cooked meals)*: 225,320
  - Bread/Wheat flour distribution: 0
  - Food baskets (in-kind, cash, voucher)*: 795,678

- Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)
  - Small-scale food production: 7,406
  - Income generating activities: 22,567
  - Livestock asset restoration: 5,976
  - Animal treatment & vaccination: 51,820
  - Agriculture input: 71,440
  - Provision of services: 2,556
  - Rehabilitation of infrastructure (and CIM): 1,074
Governorate: As-Sweida

### Number of Households Interviewed
- **14**

### Food Frequency
- **Cereals:** 5
- **Pulses:** 3
- **Dairy:** 4
- **Meat:** 2
- **Vegetables:** 3
- **Fruits:** 1
- **Oil/Fats:** 7
- **Sugar:** 4

### Nutritious Rich Food Items

#### Vitamin A Rich Foods
- **0 Days:** X
- **1 - 6 Days:** X
- **7 Days:** X

#### Protein Rich Foods
- **0 Days:** X
- **1 - 6 Days:** X
- **7 Days:** X

#### Iron Rich Foods
- **0 Days:** X
- **1 - 6 Days:** X
- **7 Days:** X

### Nutrition Based Coping Strategies
- **Reduced Coping Strategy Index (rCSI):**
  - **Mean (rCSI):** 12.5
  - **Low (rCSI: 0-4):** 14%
  - **Medium (rCSI: 5 - 20):** 57%
  - **High (rCSI: > 20):** 29%

#### Relied on Less Preferred, Less Expensive Food
- **Mean:** 5

#### Borrowed food or relied on help from friends or relatives
- **Mean:** 1

#### Reduced the Number of Meals Eaten Per Day
- **Mean:** 2

#### Reduced Portion Size of Meals
- **Mean:** 2

#### Prioritizing Children by Reducing Quantities for Adults
- **Mean:** 1

### Livelihood Based Coping Strategies
- **No Coping:** X
- **Stress:** X
- **Crisis:** X
- **Emergency:** X

### Agriculture/Livelihood Activities (Cumulative Jan - May, 2017)
- **Small-scale food production:** 6,072
- **Income generating activities:** 2,500
- **Livestock asset restoration:** 0
- **Animal treatment & vaccination:** 12,000
- **Agriculture inputs:** 2,500
- **Provision of services:** 0
- **Rehabilitation of infrastructure (land CVs):** 2,916