

### KIRKUK PRT OVERVIEW May 10, 2008



### What are the challenges

### 18 APR 08, 1045 EXSUM:

- The House Armed Services oversight and investigations subcommittee reports that the U.S. effort to rebuild Iraq and Afghanistan using PRT lacks clear goals, organizational structure and lines of command.
- The six-month investigation gave recommendations that the State and Defense departments develop a "unity of command" for the PRTs along with specific objectives and way to ascertain whether they have been met.
- PRT projects that overlap with those run by other U.S. entities and an indecipherable chain of command.
- lacks "strategic guidance and oversight" and "clearly defined PRT objectives and milestones for achieving larger operational and strategic goals."

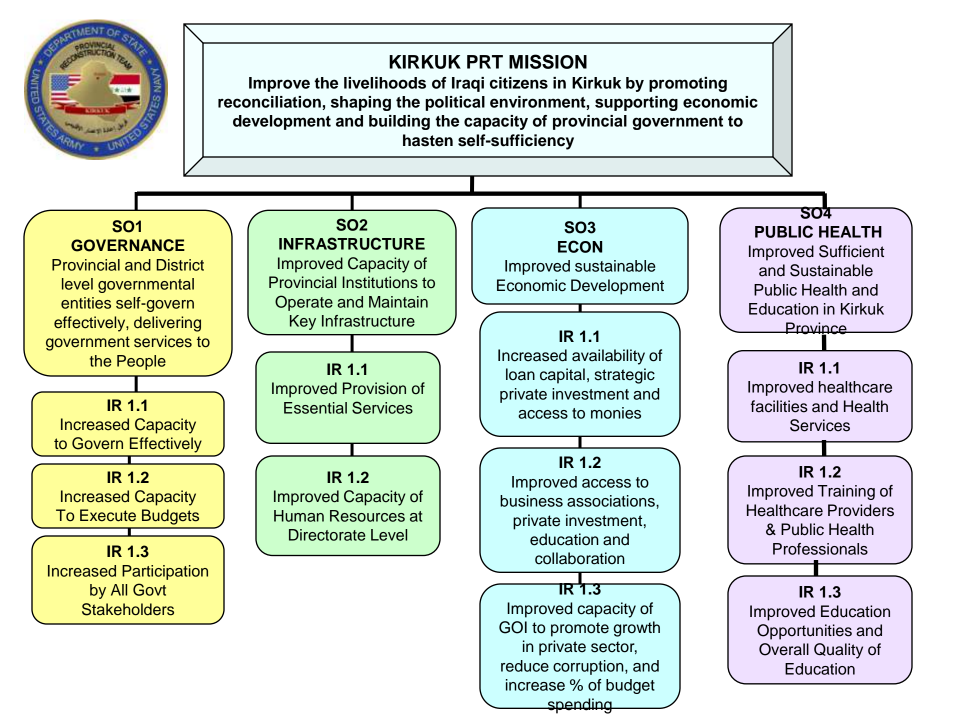


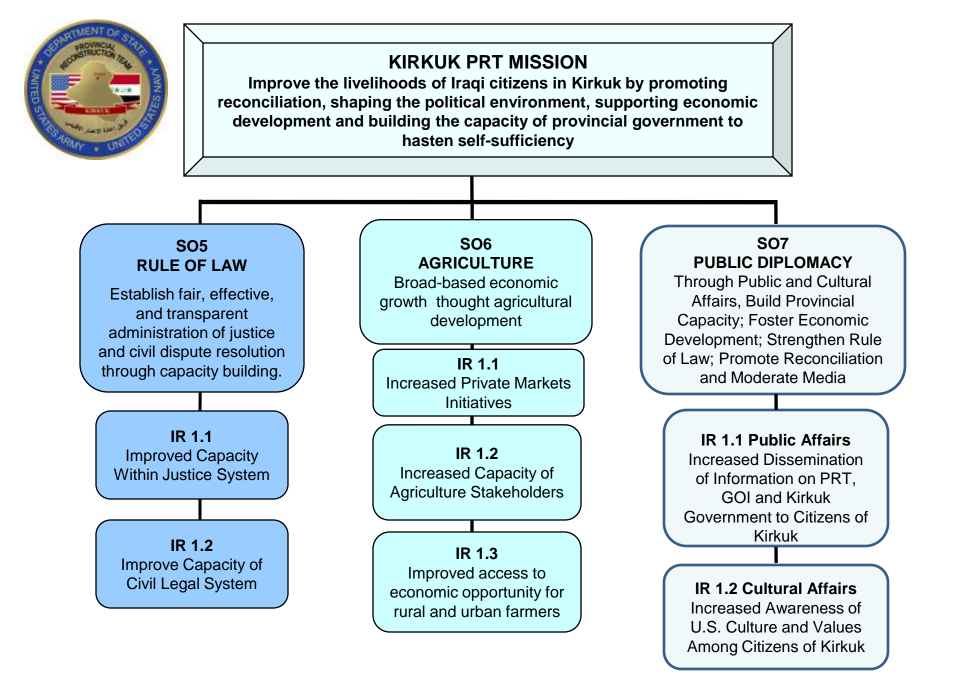
### Kirkuk PRT & BCT Partnership

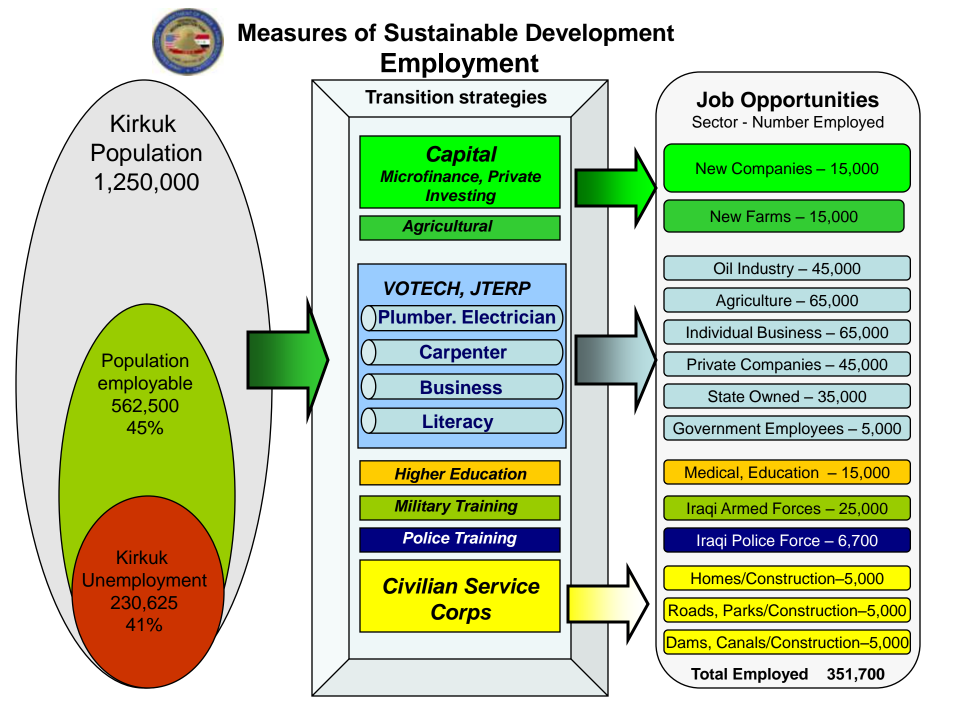
Implementing Strategies not Project Management

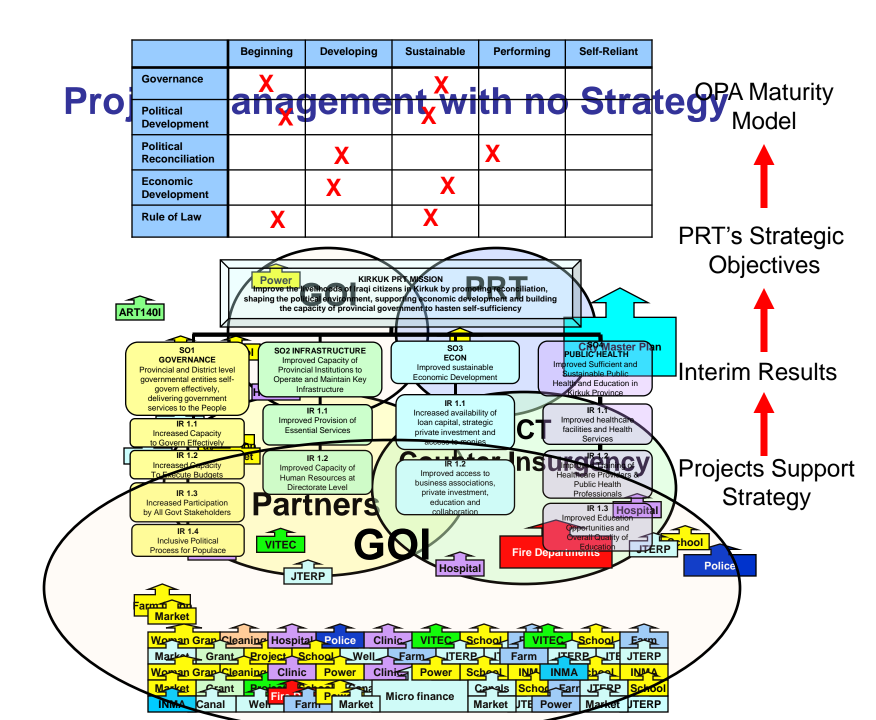


- PRT Organization and Mission
- PRT's Strategic Objectives and Interim Results
  - PRT Framework Synchronized with OPA Maturity Model (DOS-USAID-Joint Campaign Strategy)
- Implementation Strategic Goals not Project Management
- Strategic Objectives and milestones
  - Governance
  - Infrastructure
  - Economic Development
  - Agriculture
  - Rule of Law
  - Public Health and Education
- PRT Strategic Objectives and Joint Campaign Plan
  - Projects/Effects are synchronized into the PRT's Strategic Objectives
  - Long term strategies aligned with short term projects i.e. non-lethal 30-60-90 project goals with BCT











### Strategic Vision, Design and Process 5 Stage Program

- Conceptualization, Communication and Concurrence
- Strategic Framework

• Performance Monitoring Plan

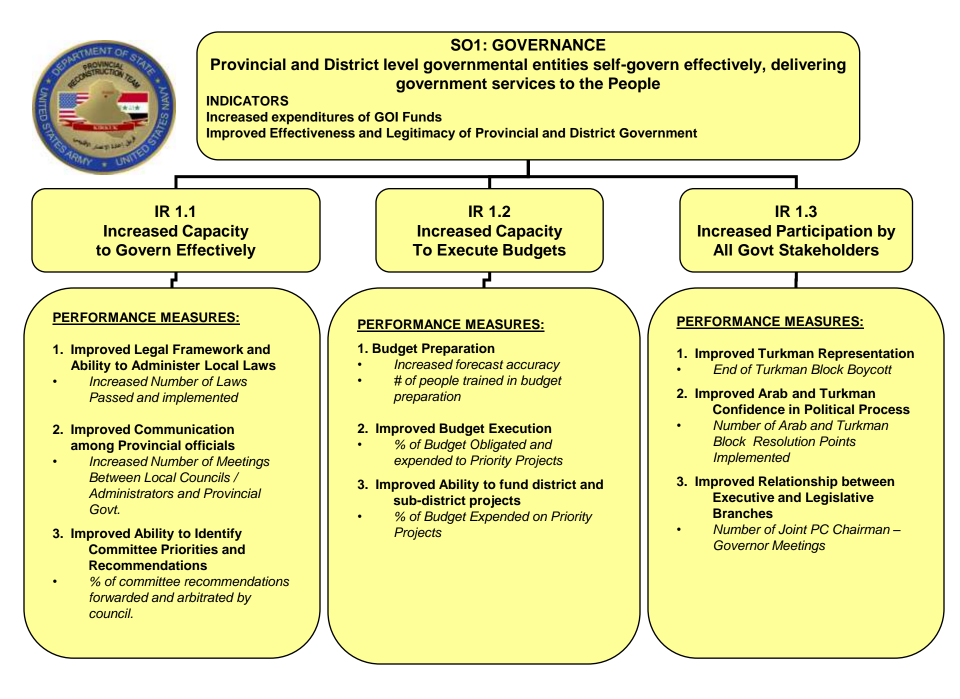


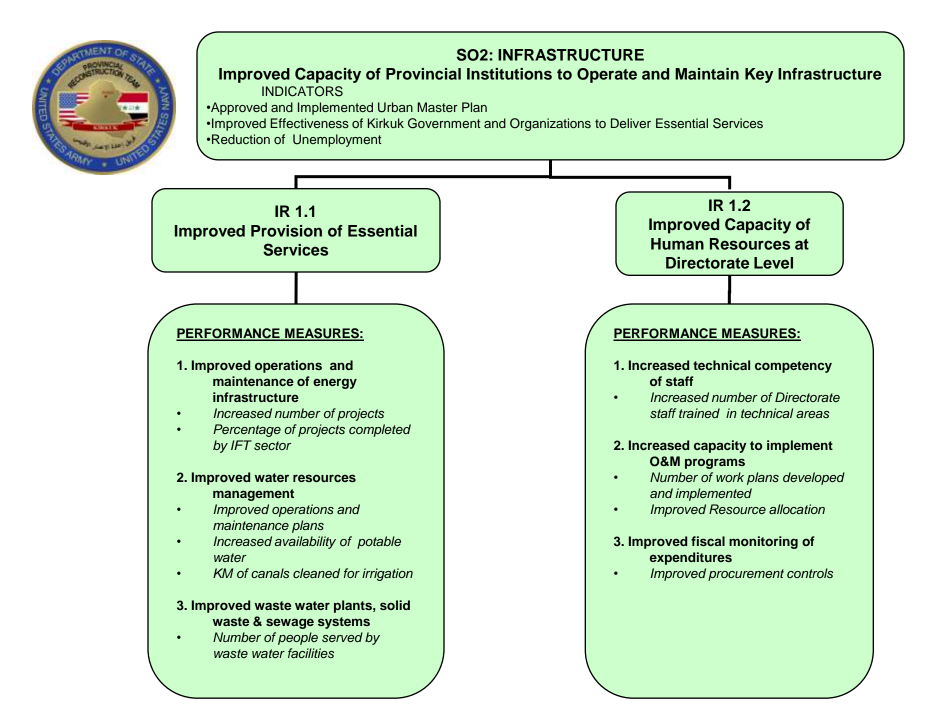


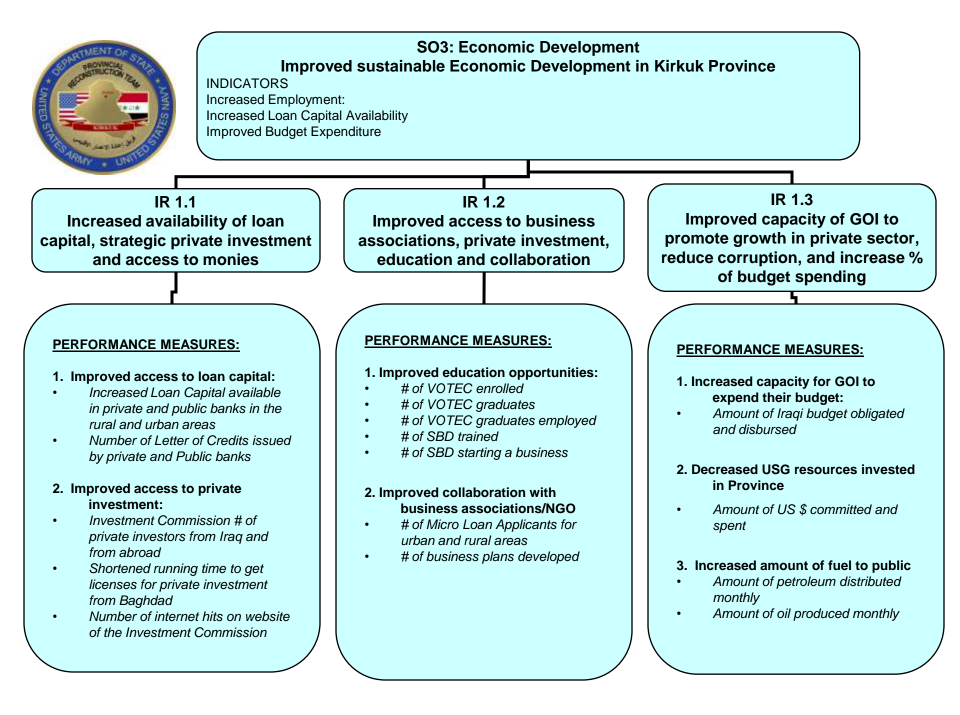
| Aque  | 11 | -11 | I. |  | 3 - 6 - | -    | -  |
|-------|----|-----|----|--|---------|------|--|
| 111   | ÷  | н   | ы  | Particular for a cost of an and film of p                                    | 1101    | 11   | discretely in succession of the state of the |
| 161   | ÷  | н   | ю  | Analysis of all is particular.   | ÷       | 1    | Apericantly in testing theory from (MP) is defined for our provide the<br>approximation of the second s  |
| 11]]+ | 4  | н   | ю  | Reference control e solle solle sollen<br>integration all documento diseaste | 10      | 11-1 | Manager a Manager Manag  |
| 411   | ÷  | n   | 1× | Actual in define sparty and definition                                       | II.     | 11-1 | Manifer in National Vision (New (NPC), Mathing Auguster  |

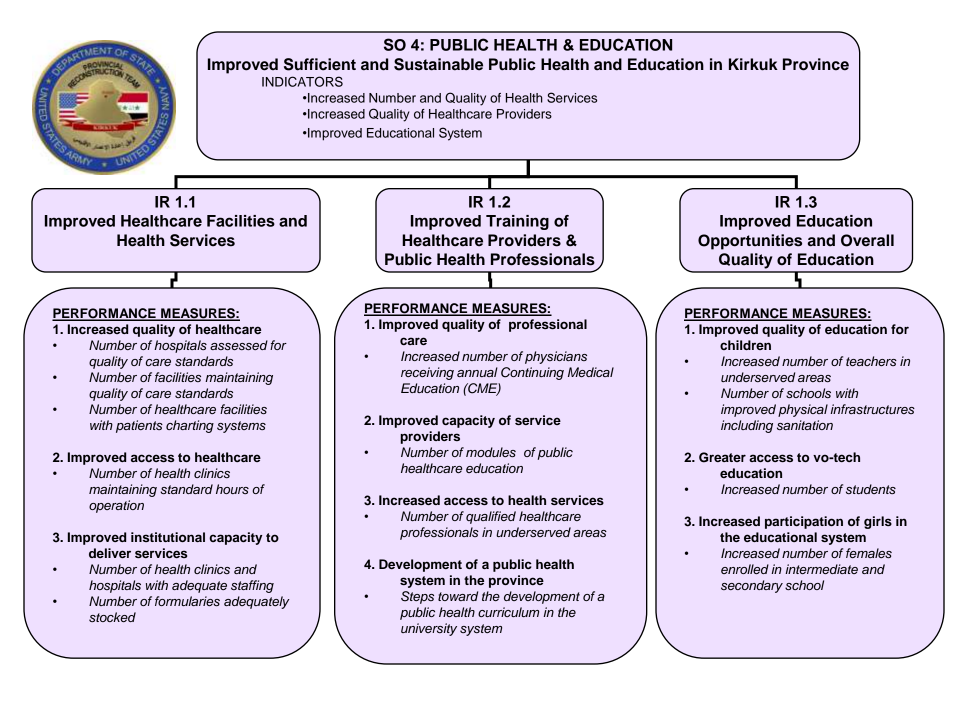
- Mapping/Charting of a projects
  USAID, USACE, CERP
- Reporting to stakeholders
  - PRT,BCT,DOD,DOS,USAID,NSC, etc. <

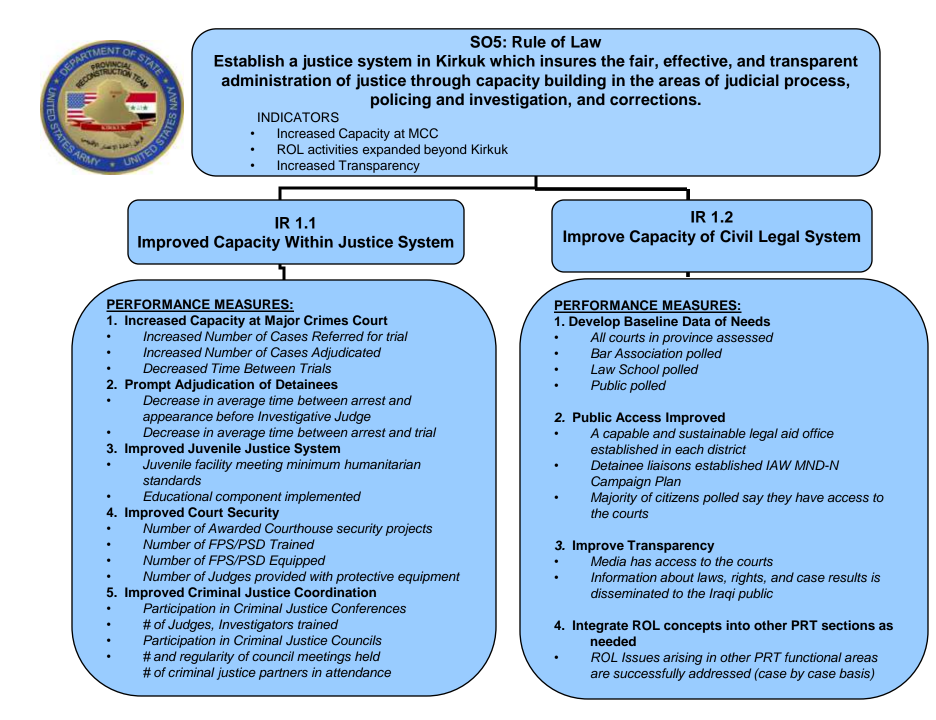


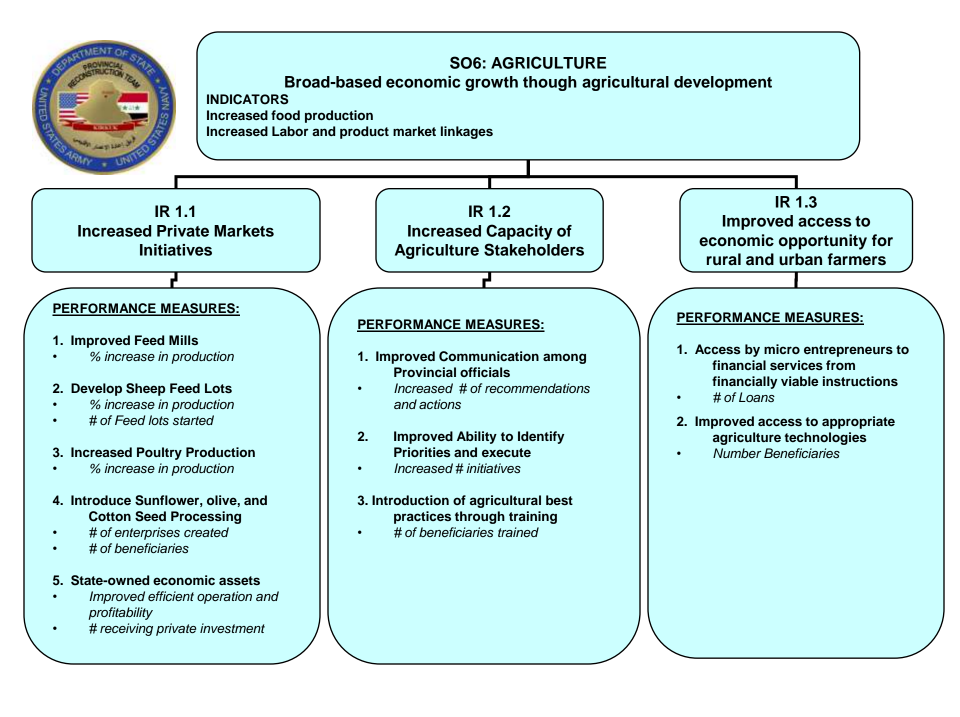


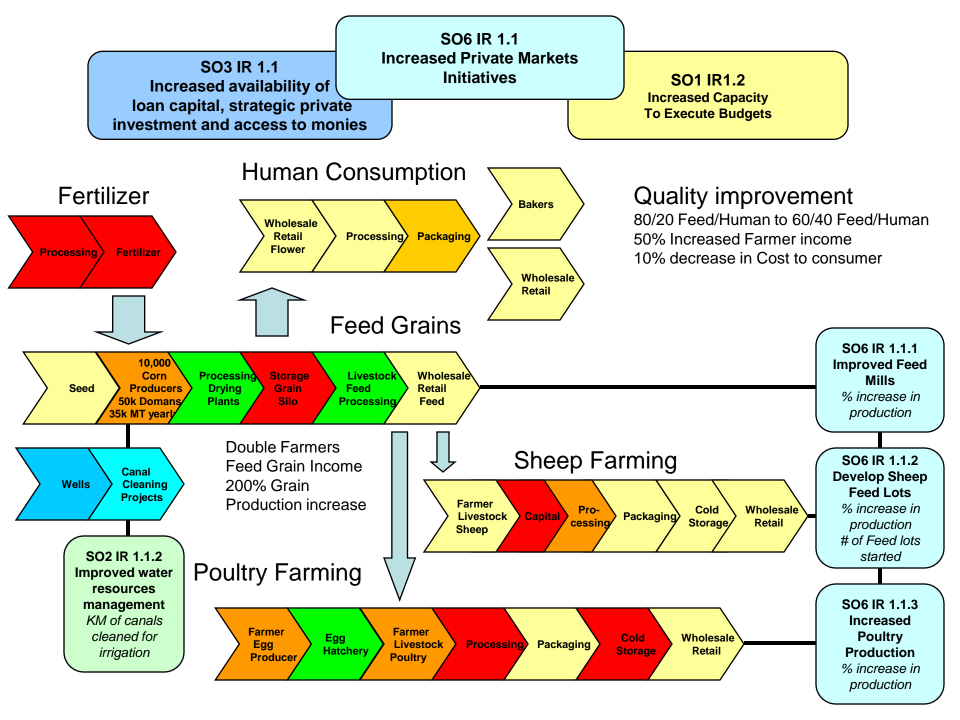


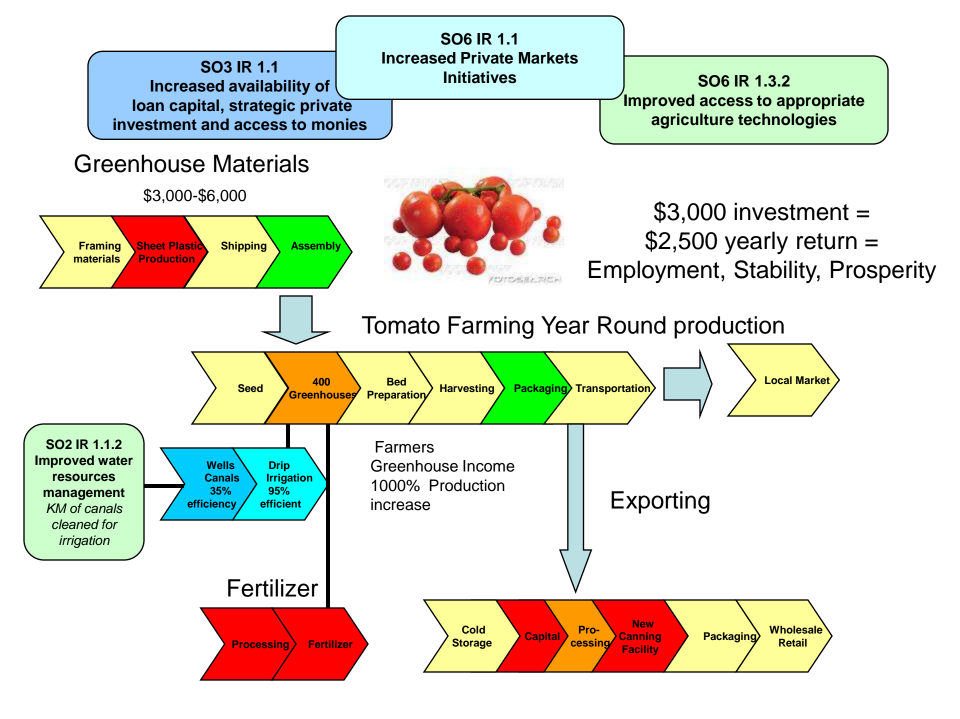


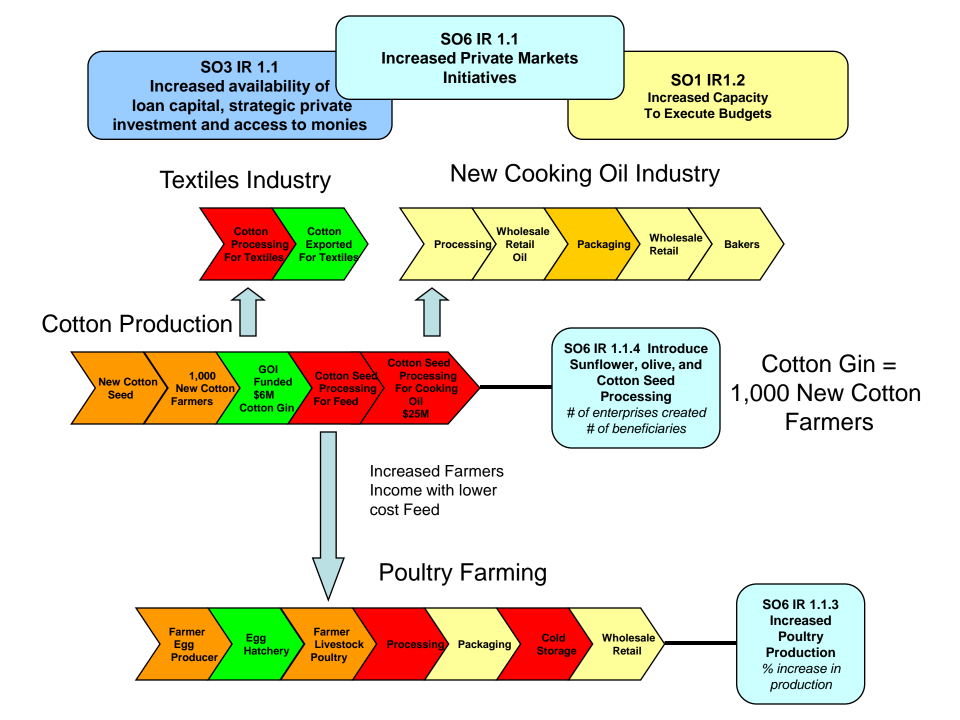












# BCT Projects/Effects are synchronized into Strategic Objectives



#### Drip System in a Box \$2,200

4 Domans Drip Irrigation System

Opportunity to Grow Crops on barren land

> Village from \$0 income to \$2,500+



#### Hoop House in a Box \$3,000-\$6,000

\$3,000 investment = \$2,525 yearly Income = Employment, Stability, Prosperity

1 Season Yield 6 Tons Income \$1,200 Expenses \$605 Profit \$595 Water Efficiency 35% 2 Season Yield 20 Tons Income \$4,100 Expenses \$1,575 Profit \$2,525-\$5,000+ Water Efficiency 98%

## BCT Projects/Effects are synchronized into Strategic Objectives



Greenhouse in a Box \$38,000

Local Contribution \$14,000 (Construction, 1 Greenhouse)

> IRD Budget: \$24,000 (2 Greenhouses)

> > Income:

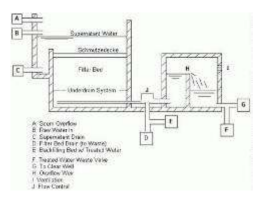


Fish Hatchery in a Box \$29,000 Local Contribution

Local Contribution \$10,000 (Dig Pools and well)

IRD Budget: \$19,000 (Generator, Submersible, Fish)

# BCT Projects/Effects are Synchronized into Strategic Objectives



#### Water in a Box \$150,000

1,500 with potable water



#### Poultry in a Box \$34,000

Local Contribution \$12,000 (Construction, Equipment)

> IRD Budget: \$22,000



(Chicks, Feeding Troughs, Water System Ventilation Fan, Heating Device Generator)

### BCT Projects/Effects are synchronized into Strategic Objectives







#### Sheep in a Box \$15,750 Local Contribution \$4,500 (Construction, Fodder)

IRD Budget: \$11,250 (90 Sheep)

Income:

#### Calves in a Box \$16,875

Local Contribution \$5,000 (Construction, Fodder)

#### **Bee Keeping** in a Box \$6,000

Local Contribution \$2,000 (Construction, Equipment)

IRD Budget: \$11,875 (25 Calves)

Income:

IRD Budget: \$4,500 (30 Bee Cells)



# BCT Projects/Effects are synchronized into Strategic Objectives







Bakery in a Box

\$6,000

Local Contribution

\$2,000

(Construction, Equipment)

Stores in a Box \$3,000 Local Contribution

\$1,000 (Construction, Equipment)



IRD Budget: \$2,000 (Store supplies and access to distribution) IRD Budget: \$4,500 (Ovens)

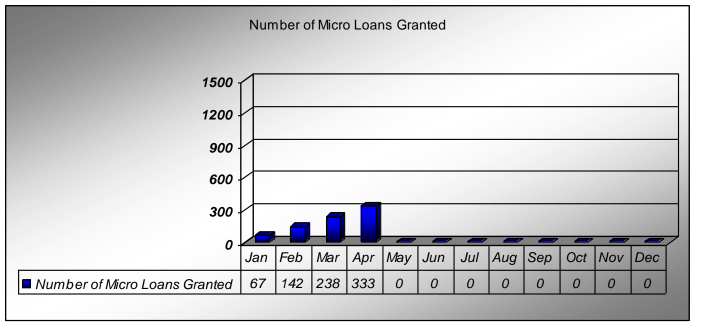


Income:

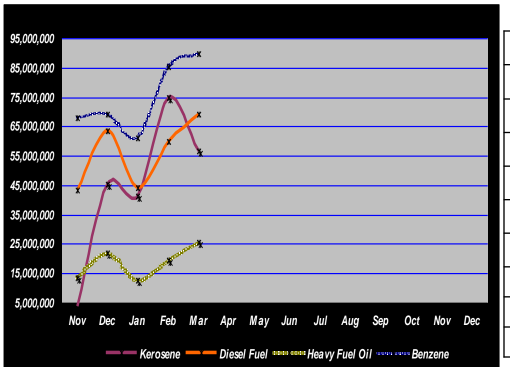
#### **Illustrative Performance Plan SO3: Economic Development**

| ORS:   |                                     | Definition:  |   |  |  |  |   |  |  |   |
|--|-------------------------------------|--|---|--|--|--|---|--|--|---|
| mploy  | ment                                | Employment of all peoples that capable of working within the Kirkuk Province   |   |  |  |  |   |  |  |   |
| Jan car  | pital availability                  | How much the Micro Finance Institutions, Rankings, and social programs have available to lend  |   |  |  |  |   |  |  |   |
| udget e  | expenditure                         | The budget is the capital budget of GOI  |   |  |  |  |   |  |  |   |
| Level Indicator and Defi                                     |                                     | Data Source and Mathed of  | Data Acquisition  |  |  |  | Results   |  |  |   |
|  |                                     | Collection   | Frequenc  | y Bencl  | mark Responsible   |  | Year  | Base   | seline Target  |   |
|  | Improved collaboration with bus     | siness associations/NGO:   |   |  |  |  |   |  |  |   |
| (1.2.2) # of Micro Loan applicants for urban and rural areas |                                     | Al Murshed provides data to Econ<br>Team   | Q   |  |  |  | 574 Loans<br>granted  |  | 1,500 Loans<br>granted   |   |
| (1.2.2) # of business plans developed                        |                                     | Al Murshed provides data to Econ<br>Team   | м   |  |  |  | 0 Plans<br>Developed  |  | 25 per month   |   |
| Increased amount of fuel to public:                          |                                     |  |   |  |  |  |   |  |  |   |
| (1.3.3) Amount of petroleum distributed monthly              |                                     | Petroleum Products Distribution<br>Center  | Q   |  | Oil<br>Distribution<br>SME   | n 2008   |   |  |  |   |
| (1.3   | 3.3) Amount of oil produced monthly | Petroleum Products Distribution<br>Center  | Q   |  | Oil<br>Distribution<br>SME   | n 2007   | C   | Cubic  | to [   | w Refinery<br>Double<br>oduction  |
| 0<br>U   | (1.2.2)<br>(1.3                     | RS:<br>Imployment<br>Dan capital availability<br>Judget expenditure<br>Indicator and Definition<br>Improved collaboration with bus<br>(1.2.2) # of Micro Loan applicants for urban<br>and rural areas<br>(1.2.2) # of business plans developed<br>Increased amount of<br>(1.3.3) Amount of petroleum distributed | RS:    Definition:      Imployment    Employment of all peoples that      pan capital availability    How much the Micro Finance I      udget expenditure    The budget is the capital budget      Indicator and Definition    Data Source and Method of Collection      Improved collaboration with business associations/NGO:    Improved collaboration with business associations/NGO:      (1.2.2) # of Micro Loan applicants for urban and rural areas    Al Murshed provides data to Econ Team      (1.2.2) # of business plans developed    Al Murshed provides data to Econ Team      (1.2.2) # of business plans developed    Al Murshed provides data to Econ Team      (1.3.3) Amount of petroleum distributed monthly    Petroleum Products Distribution Center | RS:    Definition:      mployment    Employment of all peoples that capable of the people and capital availability      van capital availability    How much the Micro Finance Institutions, Finance Institutions, Finance Institutions, Finance Institutions, Finance Institutions, Finance Institution      udget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of Collection      Improved collaboration with business associations/NGO:    Frequence      (1.2.2) # of Micro Loan applicants for urban and rural areas    Al Murshed provides data to Econ Team    Q      (1.2.2) # of business plans developed    Al Murshed provides data to Econ Team    M      Increased amount of fuel to public:    (1.3.3) Amount of petroleum distributed monthly    Petroleum Products Distribution Center    Q      (1.3.3) Amount of all produced monthly    Petroleum Products Distribution Center    Q | Definition:      Imployment    Employment of all peoples that capable of working with toan capital availability      How much the Micro Finance Institutions, Rankings, an udget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of Collection    Data Ac      Improved collaboration with business associations/NGO:    Improved collaboration with business associations/NGO:    All Murshed provides data to Econ Team    Q      (1.2.2) # of Micro Loan applicants for urban and rural areas    All Murshed provides data to Econ Team    M | RS:    Definition:      Imployment    Employment of all peoples that capable of working within the Kirku pan capital availability      How much the Micro Finance Institutions, Rankings, and social print adget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of Collection    Data Acquisition      Improved collaboration with business associations/NGO:    Improved collaboration with business associations/NGO:    R      (1.2.2) # of Micro Loan applicants for urban and rural areas    Al Murshed provides data to Econ Team    Q    Economics Business Advisor      (1.2.2) # of business plans developed    Al Murshed provides data to Econ Team    M    Economics Business Advisor      (1.3.3) Amount of petroleum distributed monthly    Petroleum Products Distribution Center    Q    Oil Distribution SME      (1.3.3) Amount of oil produced monthly    Petroleum Products Distribution Center    Q    Oil Distribution SME | Definition:      mployment    Employment of all peoples that capable of working within the Kirkuk Province      ban capital availability    How much the Micro Finance Institutions, Rankings, and social programs have      udget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of<br>Collection    Data Acquisition      Improved collaboration with business associations/NGO:    Frequency    Benchmark    Responsible      (1.2.2) # of Micro Loan applicants for urban<br>and rural areas    Al Murshed provides data to Econ<br>Team    Q    Economics<br>Business<br>Advisor    2008      (1.2.2) # of business plans developed    Al Murshed provides data to Econ<br>Team    M    Economics<br>Business<br>Advisor    2008      (1.3.3) Amount of petroleum distributed<br>monthly    Petroleum Products Distribution<br>Center    Q    Oil<br>Distribution<br>SME    2008      (1.3.3) Amount of oil produced monthly    Petroleum Products Distribution<br>Center    Q    Oil<br>Distribution<br>SME    2008 | RS:    Definition:      mployment    Employment of all peoples that capable of working within the Kirkuk Province      ban capital availability    How much the Micro Finance Institutions, Rankings, and social programs have available      udget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of<br>Collection    Data Acquisition    Responsible    Year      Improved collaboration with business associations/NGO:    Indico Loan applicants for urban<br>and rural areas    Al Murshed provides data to Econ<br>Team    Q    Economics<br>Business<br>Advisor    2008    574<br>gra      (1.2.2) # of business plans developed    Al Murshed provides data to Econ<br>Team    M    Economics<br>Business<br>Advisor    2008    0 f<br>Dev      (1.3.2) # of business plans developed    Al Murshed provides data to Econ<br>Team    M    Economics<br>Business<br>Advisor    2008    0 f<br>Dev      (1.3.3) Amount of petroleum distributed<br>monthly    Petroleum Products Distribution<br>Center    Q    Oil<br>Distribution<br>SME    2008    0 f<br>Distribution<br>SME    900<br>Distribution    900<br>Center | RS:    Definition:      mployment    Employment of all peoples that capable of working within the Kirkuk Province      ban capital availability    How much the Micro Finance Institutions, Rankings, and social programs have available to lend      udget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of<br>Collection    Data Acquisition    Res      Improved collaboration with business associations/NGO:    Indicator applicants for urban<br>and rural areas    Al Murshed provides data to Econ<br>Team    Q    Economics<br>Business<br>Advisor    2008    574 Loans<br>granted      (1.2.2) # of Micro Loan applicants for urban<br>and rural areas    Al Murshed provides data to Econ<br>Team    M    Economics<br>Business<br>Advisor    2008    0 Plans<br>Developed      (1.2.2) # of business plans developed    Al Murshed provides data to Econ<br>Team    M    Economics<br>Business<br>Advisor    2008    0 Plans<br>Developed      (1.3.3) Amount of petroleum distributed<br>monthly    Petroleum Products Distribution<br>Center    Q    Oil<br>Distribution<br>SME    2008    900,000<br>Cubic | RS:    Definition:      mployment    Employment of all peoples that capable of working within the Kirkuk Province      ban capital availability    How much the Micro Finance Institutions, Rankings, and social programs have available to lend      udget expenditure    The budget is the capital budget of GOI      Indicator and Definition    Data Source and Method of<br>Collection    Data Acquisition    Responsible    Year    Baseline      Improved collaboration with business associations/NGO:    Indicator Loan applicants for urban and rural areas    Al Murshed provides data to Econ Team    Q    Economics Business Advisor    2008    574 Loans granted    1,50 granted    1,50 granted    1,50 granted    1,50 granted    1,50 granted    1,50 granted    2008    0 Plans Developed    25 pr      Increased amount of fuel to public:    Al Murshed provides data to Econ Team    M    Economics Business Advisor    2008    0 Plans Developed    25 pr      Increased amount of fuel to public:    Increased amount of fuel to public:    0    0    1 New Center      (1.3.3) Amount of petroleum distributed monthly    Petroleum Products Distribution Center    Q    Oil Distribution Zoor    2008    I New Cuber |

#### Improved sustainable Economic Development in Kirkuk Province



| Number of Loans Granted |         |       |  |  |  |  |
|-------------------------|---------|-------|--|--|--|--|
|                         | Monthly | Total |  |  |  |  |
| Jan                     | 67      | 67    |  |  |  |  |
| Feb                     | 75      | 142   |  |  |  |  |
| Mar                     | 96      | 238   |  |  |  |  |
| Apr                     | 95      | 333   |  |  |  |  |
| May                     |         | 0     |  |  |  |  |
| Jun                     |         | 0     |  |  |  |  |
| Jul                     |         | 0     |  |  |  |  |
| Aug                     |         | 0     |  |  |  |  |
| Sep                     |         | 0     |  |  |  |  |
| Oct                     |         | 0     |  |  |  |  |
| Nov                     |         | 0     |  |  |  |  |
| Dec                     |         | 0     |  |  |  |  |



| Oil Distributed |            |             |            |            |  |  |  |
|-----------------|------------|-------------|------------|------------|--|--|--|
|                 | Kerosene   | Diesel Fuel | HFO        | Benzene    |  |  |  |
| Nov             | 3,967,595  | 43,158,040  | 13,540,000 | 67,891,525 |  |  |  |
| Dec             | 45,454,500 | 63,369,000  | 22,121,000 | 69,022,000 |  |  |  |
| Jan             | 41,399,500 | 44,130,894  | 12,797,000 | 61,292,765 |  |  |  |
| Feb             | 74,684,500 | 59,860,448  | 19,452,000 | 85,177,528 |  |  |  |
| Mar             | 56,718,860 | 69,101,925  | 25,424,000 | 89,779,269 |  |  |  |
| Apr             |            |             |            |            |  |  |  |
| Мау             |            |             |            |            |  |  |  |
| Jun             |            |             |            |            |  |  |  |
|                 |            |             |            |            |  |  |  |