## Program for Activity D2: 4-6 September 2016

## Preparation of design for methodology to allocate interviewers' workload in multi-field surveys

Date	Place	Time	Event
Sun	CBS	09:00	Welcoming, acquaintance, programme of the week (Charlotte Nielsen and
04/09			Nitzan Hacohen)
		09:15	BC: Introduction to Activity D2 and current status of recommendation from
			activity D1+D3 (Nitzan Hacohen)
		10:00	Coffee break
		10:30	BC: Methodologies for combining samples in the field surveys – current
			status, constrains and future plans (Tzahi Makovky - and Louiza Burk -
			Methodology Department, ICBS)
		11:45	Discussion – Moderated by (Tzahi Makovky)
		12:15	Lunch break
		13:30	BC: Current situation using GIS' tools for allocation of workload (short re-
			view from D1 mission) (Luba Naidis and Nitzan Hacohen)
		14:15	BC: The dilemma of multi survey workload (work load integration) surveys
			constraints (Nitzan Hacohen)
		14:45	Questions, remarks
Mon	CBS	09:00	BC: Demonstration of <b>pilot</b> for workload allocation: method, description,
05/09			data and first findings (Anna Binstok Cohen and Nitzan Hacohen)
		10:30	Coffee break
		11:00	Discussion about the pilot - Moderated by Janusz Dygaszewicz
		12:15	Lunch break
		13:30	MS: Future planning and milestones - Moderated by Janusz Dygaszewicz
		14:45	BC: IT comments and remarks towards developing the system
		15:00	Questions, remarks
Tue	CBS	09:00	BC staff preparing final understanding from the mission
06/09			MS preparation of recommendation and drafting of Mission report
		11:00	Coffee break
		11:15	BC: Presentation the planning ahead
		12:30	Lunch break
		13:45	MS: recommendation
		14:45	Final remarks
		15:00	End of the day

## Abbreviations:

 $BC = Beneficiary\ Country\ (Israel)$ 

MS = Member State (Denmark, Poland)

ICBS = Israeli Central Bureau of Statistics

 $IT = Information \ Technologies$ 

GIS = Geographic information system

Material to be prepared and sent before the Activity: Presentations and drafting of questions / key-words to be discussed under the Mission.