

Programme for Activity D1: 23-36 May 2016

Methodological and – geo-spatial tools for
improving the quality and efficiency of field

Date	Place	Time	Event
Mon 23/05	Golan	09:00	Welcoming, acquaintance, programme of the week (Charlotte Nielsen and Nitzan Hacoheh)
		09:30	BC: Introduction to Survey Department (Mrs Rachel Gur)
		10:30	Coffee break
		11:00	BC: Introduction to component D and activity D1 (Nitzan Hacoheh)
		11:30	BC: Geocoding administrative files at ICBS (Anna Binstock cohen) (<i>infrastructure</i>)
		12:30	Lunch break
		13:45	BC: Current situation using GIS' tools for allocation of workload – longitudinal survey as a case study (Luba Fackterovich) (<i>workload, allocation, efficiency</i>)
		15:00	Final Remarks
Tue 24/05	Golan	09:00	BC: First day Review
		09:30	BC: GIS' tools usage in surveys (efficiency)
		10:00	BC: The dilemma of multi survey workload (work load integration) surveys constraints Coffee break (indicators to measure efficiency, reduce costs)
		10:30	Coffee break
		11:00	MS: Introduction to field survey at Statistics Denmark (Peter Linde)
		12:15	Lunch break
		13:30	MS: Organisation and management of field surveys at Statistics Denmark, (Finn Lund)
		14:30	Coffee break
		14:45	Questions, remarks and finalising
Wed 25/05	CBS – floor 3	09:00	MS: IT portal and digital communication with field workers (Poul Juhl Vestergaard)
		10:30	Coffee break
		12:00	MS: IT support for monitoring field workers (Finn Lund and Poul Juhl Vestergaard)
		13:15	Lunch break
		14:15	Discussion and remarks
		14:45	Coffee break
		15:00	Final remarks
Thu 26/05	CBS- floor 3	08:30	Report writing, including drafting a preliminary work plan
		10:15	Meeting and Discussion about preliminary recommendation
		11:15	Ad-hoc meetings and report writing – Coffee provided
		12:15	Final remarks and thanks'
		13:15	Lunch break. Experts leave with packed lunch

Abbreviations:

BC = Beneficiary Country (Israel)

MS = Member State (Denmark)

ICBS = Israeli Central Bureau of Statistics

IT = Information Technologies

GIS = Geographic information system