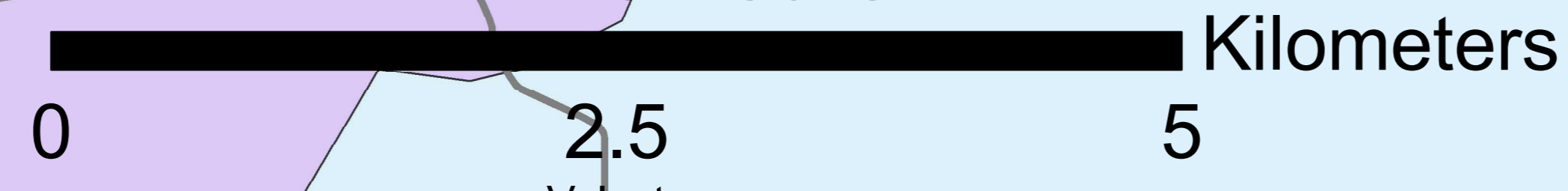


**400 kV TRANSMISSION LINE CORRIDOR SS BITOLA- MK/AL BORDER
INFRASTRUCTURE MAP**



VEVCHANI

DEBARCA

STRUGA

New 400/110kV Substation Ohrid

OHRID

OHRID LAKE

NOTES

REVISION	ISSUE	DATE	DESIGNED BY	CHECKED BY	APPROVED BY	DESCRIPTION

DESIGNER	CHECKED BY	APPROVED BY
Namik Kopliku	Heikki Lehtimäki	Ole Johansen
ISSUE	SCALE	DATE
	1:100000	January 2013

DRAWING NO: 400 kV TRANSMISSION LINE CORRIDOR
SS BITOLA- MK/AL BORDER
INFRASTRUCTURE MAP

SUB-PROJECT CODE: WB4bis-REG-ENE-01

SUB-PROJECT TITLE: FEASIBILITY STUDY AND ESIA FOR ELBASAN (AL) - BITOLA (MK) 400 kV TRANSMISSION LINE

BENEFICIARY: MEPSO - TRANSMISSION SYSTEM OPERATOR OF MACEDONIA

Infrastructure Project Facility
Technical Assistance Window (IPF - TA)
Western Balkan
EuropeAid128073/C/SER/MULTI

This project is funded by European Union
Designed by: Namik Kopliku
GIS Specialist

This project is implemented within the framework of IPF TA which is managed by COWI • IPF CONSORTIUM

Legend

- Proposed 400 kV line route
- 500m Corridor
- Settlements

Infrastructure

- Preliminary design for GAS
- Main design for Highway
- Preliminary design for OIL
- Preliminary design for railway

Road Network

- Local Roads
- Main Roads
- Regional Roads
- Water Bodies

