JOINT ENVIRONMENTAL MANAGEMENT OF THE RIVER TANA - TANA RIVER INTERREG PROJECT 2017-2019

WASTE WATER PLANTS IN THE TANA RIVER SYSTEM- INFORMATION SHEET

Name of waste water plant: Østre Seida waste water treatment unit

Owner: Tana municipality

Operator: Tana municipality

Located in (municipality): Tana

and (country): Norway

Basic information on treatment, discharge and permit

Year of construction: 1993 Type of treatment: Chemical treament (sedimentation) Location of outlet (coordinates and UTM code): X= 7792045, 01 Y= 544299,82 (EUREF 89 zone 35). Max. allowed discharge in permit (PE): 600 PE Discharge per 2017 in PE: 222 PE Number of households connected: 55 households Type of industry connected: None Annual discharge of phosphorous (P)(kg/year): 2 kg P (2016-data) Annual discharge of nitrogen (N)(kg/year): Annual discharge of organic matter (BOF/BOD7) (kg/year): 326 Suspended solids (SS/STS) (kg/year): 340