

SIGNATURE AND DATE:

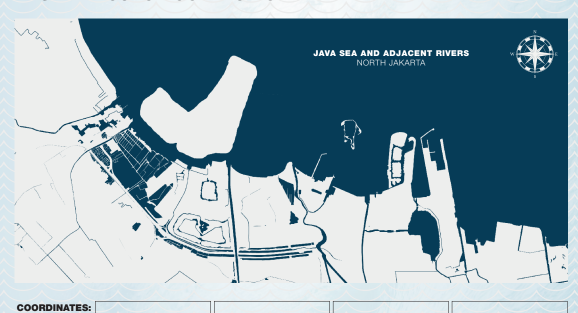
TIFICATE NUMBER:	
TIFICATE DATE:	
EA PROJECT REFERENCE:	PACK TECH REFERENCE:
ERENCE NUMBER:	REFERENCE NUMBER:
ASTIC COLLECTION	
LECTION OCEAN AND RIVER AREAS:	
LECTION OCEAN AND RIVER AREAS: DUNT OF PLASTIC WASTE COLLECTED:	
OUNT OF PLASTIC WASTE COLLECTED:	IC WASTE VERIFIED BY
OUNT OF PLASTIC WASTE COLLECTED:	IC WASTE VERIFIED BY RECYCLING STATION
WEIGHT OF PLAST	
WEIGHT OF PLAST	RECYCLING STATION



## RESEA PROJECT PLASTIC COLLECTION PROCESS

- The plastic collection takes place in the ocean and rivers of the Greater Jakarta Area in Indonesia
- The plastic collection is done by a collector working from a boat.
- The collector sails out to look for plastic waste in the ocean or river.
- When the plastic waste has been located the collector registers the location by logging in the GPS coordinate.
- The collector removes plastic waste from the water using fishing nets.
- When the collector's boat is full of plastic waste the collector returns to shore.
- At the collector's storage and sorting station the collector sorts the plastic waste in the different plastic types.
- The sorted plastic is kept in sacks sealed with the unique batch number and is hereafter weighed.
- The plastic batch is transported to the local recycling station.
- At the recycling station the weight of the plastic batch is controlled and verified.
- The data of the batch number (collector ID, weight, collection dates, GPS coordinates and sorting data) is registered in the digital ReSea Project Collection System.
- As a customer you have the possibility to arrange an independent audit of our records and data to verify the specific collector, date of collection, coordinates of the collection, weights of the collected waste materials, etc.
- Coordinates below are a representative selection of collection points of the total collection period.

## RESEA PROJECT COLLECTION AREA



Resea Project contributes to the UN Development Goals:













Resea Project is proud partner of:







