Government of Rajasthan Asian Development Bank

Technical Assistance

Project Number: 40031

India: Rajasthan Urban Sector Development Investment Program (RUSDIP)

INITIAL ENVIRONMENTAL EXAMINATION (DRAFT)

ALWAR: SOLID WASTE MANAGEMENT SUBPROJECT

September 2008

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I. INTRODUCTION

A. Purpose of the report

1. Rajasthan Urban Sector Development Investment Program (RUSDIP) is intended to optimize social and economic development in 15 selected towns in the State, particularly district headquarters and towns with significant tourism potential. This will be achieved through investments in urban infrastructure (water supply; sewerage and sanitation; solid waste management; urban drainage; urban transport and roads), urban community upgrading (community infrastructure; livelihood promotion) and civic infrastructure (art, culture, heritage and tourism; medical services and health; fire services; and other services). RUSDIP will also provide policy reforms to strengthen urban governance, management, and support for urban infrastructure and services. The assistance will be based on the State-level framework for urban reforms, and institutional and governance reforms recommended by the Government of India (Gol) through the Jawaharlal Nehru National Urban Renewal Mission (JNNURM) and Urban Infrastructure Development Scheme for Small and Medium Towns (UIDSSMT).

2. RUSDIP will be implemented over a five year period beginning in late 2007, and will be funded by a loan via the Multitranche Financing Facility (MFF) of the ADB. The Executing Agency (EA) is the Local Self-Government Department (LSGD) of the Government of Rajasthan (GoR); and the Implementing Agency (IA) is the Project Management Unit (PMU) of the Rajasthan Urban Infrastructure Development Project (RUIDP), which is currently in the construction stage. Alwar, Jaisalmer and Jahalawar/Jalarpatan are the towns chosen to benefit from the first tranche of RUSDIP investment.

3. RUSDIP will improve infrastructure through the design and implementation of a series of subprojects, each providing improvements in a particular sector (water supply, sewerage, etc) in one town. RUSDIP has been classified by ADB as environmental assessment category B (some negative impacts but less significant than category A). The impacts of subprojects prepared for the first tranche of funding were assessed by 13 Initial Environmental Examination (IEE) Reports and 3 Environmental Reviews, prepared according to ADB Environment Policy (2002) and Environmental Assessment Guidelines (2003). This document is the IEE report for the Alwar Solid Waste Management Subproject.

B. Extent of IEE study

4. Indian law and ADB policy require that the environmental impacts of development projects are identified and assessed as part of the planning and design process, and that action is taken to reduce those impacts to acceptable levels. This is done through the environmental assessment process, which has become an integral part of lending operations and project development and implementation worldwide.

1. ADB Policy

5. ADB's Environment Policy requires the consideration of environmental issues in all aspects of the Bank's operations, and the requirements for Environmental Assessment are described in Operations Manual (OM) 20: Environmental Considerations in ADB Operations. This states that ADB requires environmental assessment of all project loans, programme loans, sector loans, sector development programme loans, financial intermediation loans and private sector investment operations.

6. The nature of the assessment required for a project depends on the significance of its environmental impacts, which are related to the type and location of the project, the sensitivity, scale, nature and magnitude of its potential impacts, and the availability of cost-effective mitigation measures. Projects are screened for their expected environmental impacts and are assigned to one of the following categories:

- Category A: Projects that could have significant environmental impacts. An Environmental Impact Assessment (EIA) is required.
- Category B: Projects that could have some adverse environmental impacts, but of less significance than those for category A. An Initial Environmental Examination (IEE) is required to determine whether significant impacts warranting an EIA are likely. If an EIA is not needed, the IEE is regarded as the final environmental assessment report.
- Category C: Projects that are unlikely to have adverse environmental impacts. No EIA or IEE is required, although environmental implications are reviewed.
- Category FI: Projects that involve a credit line through a financial intermediary (FI) or an equity investment in a FI. The FI must apply an environmental management system, unless all subprojects will result in insignificant impacts.

7. The Bank has classed this program as Category B and following normal procedure for MFF loans has determined that one IEE will be conducted for each subproject, with a subproject being the infrastructure improvements proposed in a particular sector (water supply, sewerage, etc) in one town.

2. National Law

8. The Gol EIA Notification of 2006 (replacing the EIA Notification of 1994), sets out the requirement for Environmental Assessment in India. This states that Environmental Clearance (EC) is required for specified activities/projects, and this must be obtained before any construction work or land preparation (except land acquisition) may commence. Projects are categorised as A or B depending on the scale of the project and the nature of its impacts.

9. Category A projects require EC from the national Ministry of Environment and Forests (MoEF). The proponent is required to provide preliminary details of the project in the form of a Notification, after which an Expert Appraisal Committee (EAC) of the MoEF prepares comprehensive Terms of Reference (ToR) for the EIA study, which are finalized within 60 days. On completion of the study and review of the report by the EAC, MoEF considers the recommendation of the EAC and provides the EC if appropriate.

10. Category B projects require environmental clearance from the State Environment Impact Assessment Authority (SEIAA). The State level EAC categorises the project as either B1 (requiring EIA study) or B2 (no EIA study), and prepares ToR for B1 projects within 60 days. On completion of the study and review of the report by the EAC, the SEIAA issues the EC based on the EAC recommendation. The Notification also provides that any project or activity classified as category B will be treated as category A if it is located in whole or in part within 10 km from the boundary of protected areas, notified areas or inter-state or international boundaries.

11. Solid waste management is the only type of infrastructure provided by the RUSDIP that is specified in the EIA Notification, which indicates that EC is required for all Common Municipal Solid Waste Management Facilities (facilities that are shared by more than one town)¹. This subproject proposes a single landfill that would only be used by Jaisalmer town, so EC should therefore not be required.

3. Review and Approval Procedure

12. For Category B projects the Draft IEE report and its summary (SIEE) are reviewed by ADB's Regional Department sector division and Environment and Social Safeguards Division, and by the Executing Agency, and additional comments may be sought from project affected people and other stakeholders. All comments are incorporated in preparing the final documents, which are reviewed by the Executing Agency and the national environmental protection agency (MoEF in this case). The EA then officially submits the IEE and SIEE reports to ADB for consideration by the Board of Directors. Completed reports are made available worldwide by ADB, via the depository library system and the ADB website.

4. Scope of Study

13. This is the IEE for the Alwar Solid Waste Management subproject. It discusses the environmental impacts and mitigation measures relating to the location, design, construction and operation of all physical works proposed under this subproject. It is one of 18 documents describing the environmental impacts and mitigation of all subprojects proposed in Tranche 1. These documents were prepared in January and February 2007 by one International and one Domestic Environmental Specialist via inputs of two and three months respectively.

II. DESCRIPTION OF THE PROJECT

A. Type, Category and Need

14. This is a solid waste management sub-project, and as explained above it has been classified by ADB as Category B, because it is not expected to have major negative environmental impacts. Under ADB procedures such projects require an IEE to identify and mitigate the impacts, and to determine whether further study or a more detailed EIA may be required. The sub-project is needed because the present solid waste infrastructure in Alwar is inadequate for the needs of the growing population. There are too few collection points and people deposit their refuse on open ground in the town, and although the municipality collect the waste from these areas periodically, the service is irregular and collected waste is then dumped on open ground outside the town where it is unsightly and an environmental hazard. This is one of a series of subprojects designed by the RUSDIP that are intended to raise the standards of the municipal infrastructure and services of Alwar and the other urban centres to those expected of modern Asian towns.

B. Location, Size and Implementation Schedule

15. The sub-project is located in Alwar, the headquarters town of Alwar district, in the northeast of Rajasthan in north-western India (Figure 1). The main infrastructure will be a new

¹ According to the Rajasthan State Pollution Control Board, the MoEF intends to issue a clarification to the EIA Notification in due course, which will add all landfill facilities and Sewage Treatment Plants to the list of projects specified as requiring EC under the Notification. This has not yet been issued, so the text above indicates the correct legal position at the time of writing (February 2007)

engineered landfill and compost plant to be built on 12 ha of government land (i.e sizes of landfill/compost plant is 12 ha.) out of total 15.69 ha. government land available outside the town, a waste transfer station on 1 ha of land at the outskirts of the town, and new metal collection bins at various locations in the town. Other components include the provision of vehicles and equipment, plus training and support to the municipality in the operation of a solid waste management system.

16. Detailed design started end of 2007 and completed middle of 2008, construction of the infrastructure and procurement of equipment will be completed in and around one and half years. The solid waste management system should therefore begin to operate in the year 2010.

C. Description of the Sub-project

17. Table 1 shows the nature and size of the various components of the subproject. There are three main elements: construction of a landfill, composting plant and access road; construction of storage bins in the town and a transfer station at the outskirts; and provision of vehicles and equipment. The descriptions shown in Table 1 are based on the present proposals, which are expected to be substantially correct, although certain details may change as development of the subproject progresses, particularly in the detailed design stage. It should also be noted that at this stage the infrastructure has been designed in outline only, to determine overall feasibility and budget costs, so certain aspects (such as the location and dimensions of the transfer station) have not yet been finalised.

18. The landfill and composting plant will be built on 15.69 ha of government land immediately east of Agyara Dam (Figure 2 and Photo 1), where the landfill will occupy 11 ha and the composting facility 1 ha. The landfill will be 2 m deep and extend 10 m above ground level when full, and the floor will be sealed with amended clay and provided with drains to collect leachate, which will be transferred into small evaporation ponds. The working area will be divided into 25 cells, one for each year of operation (Figure 3). The composting area will be paved with concrete slabs, and the whole site will be enclosed by a 2 m high brick wall. A 450 m access road will be built to the landfill from the main Bharatpur Road, and this will be 7 m wide, constructed from concrete, with a 1 m earth shoulder on either side.

19. The transfer station will be located on approximately 1 ha of government land near the present outskirts of the town. The area will be paved and surrounded by a brick wall, and a concrete ramp and platform will be built to allow the vehicles carrying waste from the town to unload their contents into larger transfer vehicles parked below the platform. The waste collection/storage bins will be of metal, 3-4.5 m³ (Photo 2) in capacity, located on small concrete plinths at various points in the town, mainly on waste ground adjacent to roads. Two bins will be provided at each location to allow the segregation of biodegradable waste.

20. Equipment to be provided includes:

- Almost 90,000 household waste bins and 750 roadside litter bins (Photo 3);
- Vehicles and push carts to collect household waste and deposit it in the storage bins (Photo 4);
- Dumper placers to transport full storage bins to the transfer stations (Photo 5);
- Transfer trucks to carry waste to the landfill (Photo 6);
- A backhoe digger, bulldozer, compactor and two dump trucks to handle waste at the landfill (Photo 7)

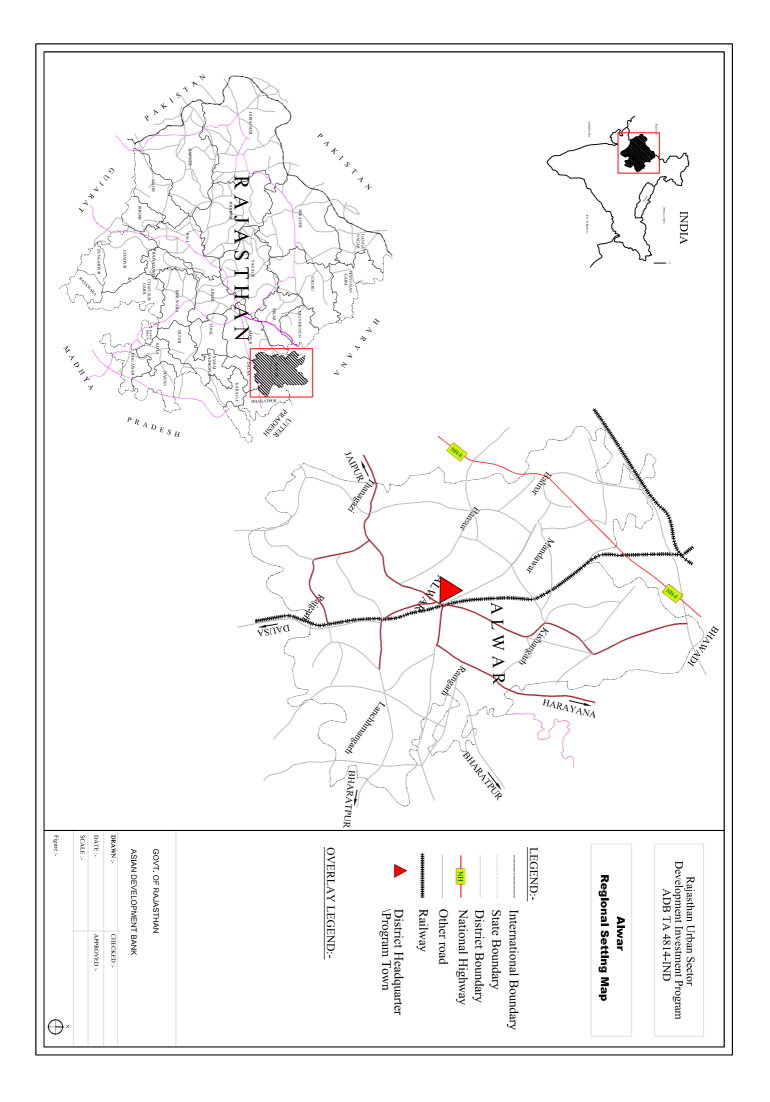
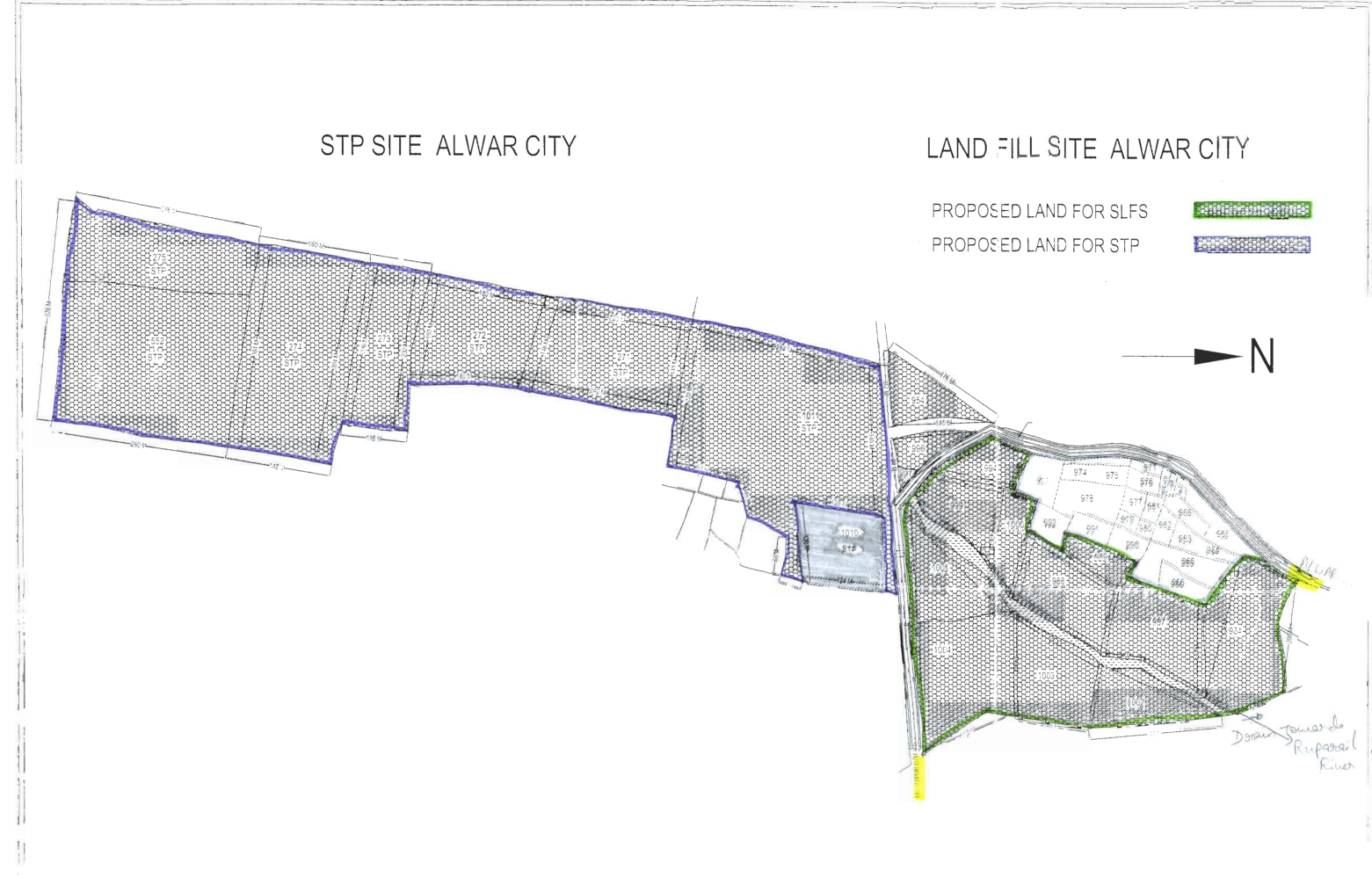


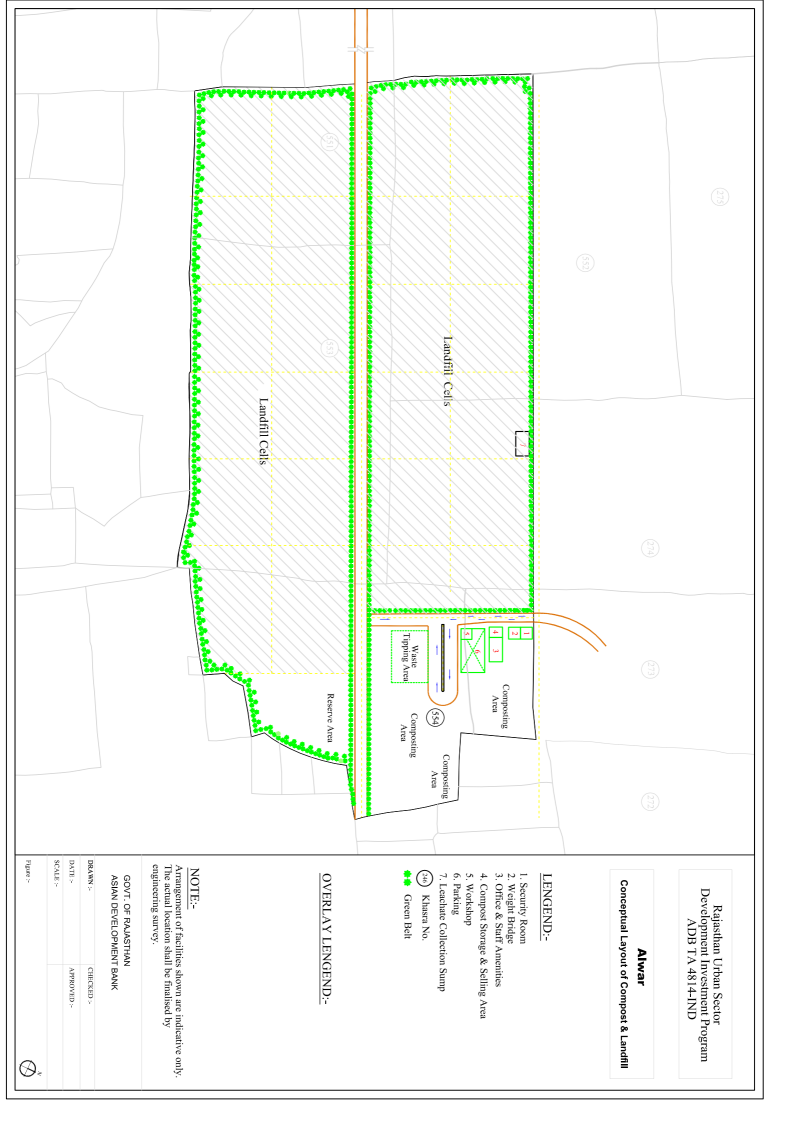
Table 1: Improvements in solid waste management proposed in Alwar (Change as per new survey and scope)

Infrastructure	Function	Description	Change- Location		
1. Physical Infrastruct	ure				
Sanitary Landfill	Provide a safe repository for non- biodegradable waste (and rejected material from the composting plant) to serve the town population for 25 years.	An 11 ha clay-lined engineered landfill, 2 m deep and a maximum of 12 m high when cells are full, with drains and ponds to collect and treat leachate.	On 15.69 ha of unused government land on the eastern side of Agyara Dam and on the north side of the Bharatpur – Alwar road Site is low laying and flood prone- mainly due to development of road at higher elevation. The site is approved by Chief Town Planner(National Capital Region) Rajasthan A village , Bagad Rajput is situated at about 500 m and the site is surrounded by agricultural fields. Alwar – Bharatpur Road forms the boundary of the site on two sides		
Composting FacilityConvert biodegradable domestic waste to marketable agricultural manure compostA 1 ha paved area on which piles of biodegradable waste are allowed to decompose naturally in the open air.		biodegradable waste are allowed to	At the landfill site, adjacent to the landfill area.		
Access Road	main road. additional 1 m shoulder on either side parallel to Agya		The access road will run roughly parallel to Agyara Dam, from Bharatpur Road to the landfill		
for transportation to the landfill. up which		A 1 ha paved and walled area with a ramp up which the secondary collection vehicles drive to deposit waste into transfer vehicles below	On unused government owned land at the outskirts of the town.		
can deposit and segregate their waste, from where the municipality can collect the		284 closed metal containers of 3-4.5 m ³ capacity, located on small concrete platforms, with two bins per site to allow segregation of biodegradable waste	At appropriate locations in the town, on waste ground adjacent to roads.		
2. Equipment					
Landfill vehiclesRelocate waste after deposition at the landfill and cover with soil at the end of each day, and on closure of each cell1 backhoe digger; 1 bulldozer; 1 compactor; 2 tipper trucksLandfill		Landfill site			
Transfer vehicles	Transport waste from the transfer station	5 or 6 large capacity tipper trucks	Town		

Infrastructure	Function	Description	Change- Location
	to the landfill		
Secondary collection vehicles	Collect waste from the town by emptying the waste storage bins, and carry the waste to the transfer station.	35 twin-container dump trucks	Town
Primary collection vehicles	Collect waste from households	52 three-wheeled vehicles; 400 push carts	Town
Litter bins	Deposition of waste by people in town	750 street litter bins	Town
Household waste baskets	Storage and segregation of waste by householders	87,529 household waste baskets	Individual households







III. DESCRIPTION OF THE ENVIRONMENT

A. Physical Resources

1. Location

21. Alwar is located in the north-eastern part of Rajasthan, between the longitudes of $76^{\circ} 35'$ to $76^{\circ} 40'$ East, and latitudes of $27^{\circ} 30' 20''$ to $27^{\circ} 36' 30''$ North (Figure 1). The town is in the foothills of the Aravali Mountain range, at an altitude of 268 m above sea level, and is 160 km south of the national capital Delhi and 150 km north-east of the state capital Jaipur. Alwar is one of the fastest growing towns in Rajasthan, and is an important trading centre, with good road and rail links. The municipal area covers 49.3 km², and the population is 260,000.

2. Topography, soil and geology

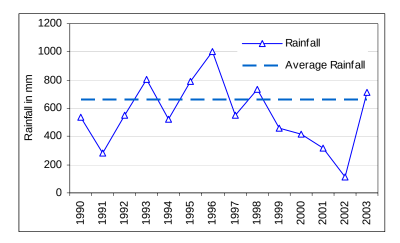
22. Alwar township is relatively flat, located in the alluvial plain beneath the Arvali Mountains in the west. The soil is mainly alluvial and non-calcareous, semi-consolidated to consolidated, brown in colour, and loamy sand to sandy loam in texture. Exposed rocks belong to the Delhi Super-group of lower proterozoic age, consisting of schist, quartzites, slates and gneisses. Subsurface layers of unconsolidated quaternary formations form the principal aquifer system.

23. According to the Vulnerability Atlas of India, part of Alwar District, including Alwar Town, is in an area of high earthquake risk (Zone IV). Although Rajasthan has not experienced a major earthquake in the recent past, there have been 37 events with a magnitude of 5-7 since 1720, with the most recent occurring in 2001. This measured 6.9 on the Richter Scale, but because the epicentre was in neighbouring Gujarat, no major damage was reported in Alwar.

3. Climate

24. The climate is semi-arid and mostly dry, with a hot summer period in April to July, followed by a short monsoon in July to September, and a cool dry winter period between October and March. Average daily temperatures peak at around 41 °C in June (when the minimum is 28 °C at night), and in January the temperature falls to an average of 23 °C during the day and 8 °C at night. The long term average annual rainfall is 638 mm, of which around 85% falls during the monsoon. However rainfall is highly variable, and has been generally low in most recent years (Figure 4).

25. Relative humidity is around 70% during the monsoon, but is much lower throughout the rest of the year, falling to 20-25% in the summer. Winds are generally light and variable during the cool winter period, and mainly from the north and north-west, and the strongest winds are the south-westerlies that bring the monsoon in June and July.



Source: Agriculture Dept 2007

Figure 4: Average Annual Rainfall in Alwar 1990-2004

4. Air Quality

26. The Rajasthan State Pollution Control Board (RPCB) monitors air quality at three stations in Alwar town, two in industrial areas and one in a residential quarter. Data shows that particulate matter is high because of the dry atmosphere, dusty roads and surrounding land, and Respirable Suspended Particulate Matter (RSPM: particles < 10μ m) and Suspended Particulate Matter (SPM) frequently exceed National Ambient Air Quality Standards (NAAQS, Table 2). In contrast, levels of chemical pollutants (oxides of sulphur and nitrogen) are below national standards, presumably because of the limited development of heavy industry.

Monitoring Station	Landuca	RSPM		SPM		SOx		NO _x		
Monitoring Station	Land use	Ave	Max	Ave	Max	Ave	Max	Ave	Max	
RPCB Office	Residential	161	668	285	1153	7.4	16.9	10.0	18.8	
NAAQ Standard	Residential	6	60		140		60		60	
RIICO Pump House	Industrial	91	408	160	515	7.1	16.7	9.2	17.1	
Gaurav Solvex	Industrial	99	320	173	509	7.9	18.3	9.8	20.3	
NAAQ Standard	Industrial	120		360		80		80		

Table 2: Ambient Air Quality in Alwar (Annual Average 2005; units in µg/m³)

RSPM: Respirable Suspended Particulate Matter; SPM: Suspended Particulate Matter Source: Rajasthan State Pollution Control Board (RPCB) 2005

5. Surface Water

27. The State of Rajasthan is predominantly dry, except for some parts of the south and south-east, and Chambal is the only perennial river. There are certain seasonal rivers in Alwar District, including the Ruparel, Sabi, Chuhar, Sidh and Landoha, which carry monsoon drainage from upland areas. Several of these have been impounded, to provide water for irrigation. Ruparel is the nearest seasonal river to Alwar, and passes through the Sariska Tiger Reserve

and the village of Bara 19 km south of Alwar. This feeds Jaysamandh Lake through an 8 km long manmade feeder canal from Bara Weir.

28. There are no natural lakes in Alwar District, although there are a number of artificial lakes formed from water retained by manmade bunds, of which Jaysamandh and Siliserh are the largest. Jaysamandh Dam is 6 km south of the town between the villages of Ballana and Liwari, and is an earth and concrete structure built in 1910 (Photo 8). The lake has a maximum capacity of 34 ML, but rarely fills to that level. Siliserh Lake is 13 km south-west of the town and is retained behind an earth embankment and masonry wall built in 1845 across a tributary of the Ruparel (Photo 9). The capacity of the lake is 14 ML, and water for irrigation feeds into two masonry canals running from the dam (Photo 10).

29. Hans Sarovar is another small lake 5 km south-east of the town, near Agyara village. It is formed behind an earth embankment built in 1910, and the water is used for pumped irrigation in nearby farms, although as the lake rarely fills to capacity, such usage is limited. The lake receives untreated and partially treated effluent from the nearby Matsya Industrial Area (MIA), where there are several chemical plants and other industries. In December 2006 the water was very low in volume and bright pink in colour (Photo 11), presumably from the discharge of dye and/or other chemicals.

6. Groundwater

30. The main aquifer around Alwar is contained within unconsolidated quaternary formations of silt, sand kankar and boulder, and is reported to have a potential yield of 20-30 m³/h. According to the Gol Central Ground Water Board (CGWB 2006²), groundwater occurs under unconfined conditions at shallow depth (18-28 m below ground level) and in a semi-confined condition at deeper levels (around 65 m), and is tapped by a number of tube-wells, which discharge at a rate of between 25 and 68 m³/h.

31. Seasonally the aquifer declines between November and May and recharge begins with the monsoon rains in mid-June. However there has been an alarming decline over the past 20 years from over-extraction and low rainfall, and CGWB reports that the water table in Alwar town has fallen from 9 m in 1984 to 27 m in 2004, at an average rate of 0.91 m per year. Agriculture accounts for more than 80% of the use, and major reductions occur during *Rabi* crop irrigation in October-April.

32. Groundwater quality has also declined as a result of urbanization, disposal of untreated domestic and industrial wastewater and excessive usage of fertilizers. Recent analyses by the Public Health Engineering Dept (PHED) shows high levels of nitrate and iron in water from existing tube-wells (Table 3).

² CGWB Western Region, Micro Level Studies, Ground Water Scenario, Alwar Urban Area, July 2006.

	Monitoring Location						BIS Drinking			
Parameter	Sivaji	Park	Police Lane		Kala Kuva		Samola		Water Standard	
	May 04	Jan 05	May 04	Jan 05	May 04	Jan 05	May 04	Jan 05	Desirable	Acceptable
рН	7.75	8.16	7.62	8.29	8.12	7.84	7.1	8.68	6.5-9.0	NR
EC	1195	1140	580	650	700	1150	1900	1980	NLP	NLP
Co ₃	Nil	Nil	Nil	Tr	Nil	Nil	Nil	120	NLP	NLP
HCO ₃	183	256	207	220	146	451	659	793	NLP	NLP
CI	213	234	43	92	107	121	149	57	250	1000
SO ₄	125	11	28	20	45	30	110	142	200	400
NO ₃	61	65	32	39	46	67	130	11	45	100
Total Hardness	300	360	160	210	150	250	160	140	300	600
Ca	32	44	36	40	24	92	12	36	75	200
Mg	54	61	17	27	22	4.9	32	12	30	100
Na	155	112	58	68	90	168	378	437	NLP	NLP
К	4.2	3.3	2.6	4.1	11	9.8	1.2	1	NLP	NLP
F	0	0.33	0	0.55	0	0.79	0	1.5	1.0	1.5
Zn	-	0.620	-	4.180	-	0.653	-	1.000	5.000	15.000
Cu	-	0.032	-	0.172	-	0.014	-	0.014	0.050	1.500
Ni	-	0.001	-	BDL	-	0.005	-	BDL	NLP	NLP
Mn	-	0.020	-	0.015	-	0.044	-	0.021	0.100	0.300
Fe	-	1.915	-	0.029	-	7.390	-	0.532	0.300	1.000
Pb	-	BDL	-	BDL	-	0.025	-	0.013	0.050	NR

Table 3: Groundwater quality in Alwar, 2004-2005

Source: CGWB (2006). All units are mg/l except EC in μ mhos/cm. BIS = Bureau of Indian Standards NLP-No Limit Prescribed; NR-No Relaxation; BDL-Below Detectable Level; Tr-Trace

B. Ecological Resources

33. Alwar Town is an urban area surrounded by land that was converted for agricultural use many years ago (Photo 12). There is no remaining natural habitat in the town, and the flora is limited to artificially planted trees and shrubs, and the fauna comprises domesticated animals (cows, goats, pigs and chickens), plus other species able to live close to man (urban birds, rodents and some insects). There are three Reserved Forests (RF) to the west of the city (Bhurasid RF, Alwar RF and Dholdhup RF), where hillslopes feature scrub vegetation and mixed dry deciduous forest. Although there are no rare species or important timber trees, the vegetation is reported to be important for soil conservation.

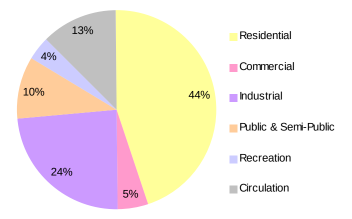
34. The closest protected area to Alwar is the Sariska Tiger Reserve, 40 km to the southwest, which was designated as a sanctuary in 1955 and a tiger reserve in 1979. The reserve covers 900 km² of forested hills and plateaux, although habitat has been degraded by agriculture and the fauna depleted by poaching, and there are reportedly now no tigers remaining.

C. Economic Development

1. Land use

35. Located close to the national capital, Alwar was traditionally a services and administrative town, with little industrial development. However as Delhi has grown, so Alwar has benefited from its trade, infrastructure and prosperity, and has experienced rapid economic growth over the past 20 years. Alwar was recently selected as a regional town under the National Capital Plan for integrated development of the area around Delhi. The urban area of

Alwar covers 49 km², and although almost half of this is in residential use there is also a significant amount of industry, occupying 24% of the total land (Figure 5).



Source: Alwar Urban Improvement Trust

Figure 5: Current land use in Alwar Town

2. Industry and Agriculture

36. There are two industrial areas: the Old Industrial Area covers 88 ha and houses 42 units, mostly small-scale engineering such as stone polishing because of the ready availability of decorative stone from quarries in the surrounding hillsides. The Matsya Industrial Area (MIA) was established more recently by the Rajasthan Industrial Infrastructure Corporation (RIICO) and covers over 1,000 ha in the west of the town. Currently there are 213 operating industries in MIA, mostly mineral-based (88 units) and chemical (61). Of these, 28 operations are of large or medium scale and the remainder are small-scale.

37. There are also many households engaged in handicrafts in the town, such as the manufacture of cotton and wool products, and there are large numbers of small shops and businesses alongside the roads, particularly in the centre of the town (Photo 13).

38. Agriculture is easily the most important industry, both in Alwar District (where 65% of the total area is cultivated) and outside the headquarters town. Over 80% of the cultivated area is irrigated, mostly by groundwater. Many areas practice double cropping and the main seasons are *Kharif* (April-September: maize, cotton, etc) and *Rabi* (October-March: wheat, barley, mustard, etc).

3. Infrastructure

39. PHED provides a piped municipal water supply to the whole city (Photo 14), which is entirely groundwater-based because of the lack of a dependable surface water source. The present usage is 26.8 MLD, extracted by 170 tube-wells located in and around the town. However water is only available for 1-2 hours per day, mainly because of system losses (estimated at 40%) and low and unequal network pressure.

40. Only two newly developed colonies (Shivaji Park and Ambedkar Colony, housing 10,000 people each) have an underground piped sewerage system, and as there is no treatment facility, raw sewage is discharged into natural drainage channels. Most households depend on pit

latrines and septic tanks, and some have made illegal connections through which sewage enters open storm water drains, polluting both surface and ground water.

41. There are 51 km of concrete storm water drains in the main city area (Photo 15), but these cover only 13% of the total road network and the contents (which frequently include raw sewage) are discharged untreated into a *nallah* (natural or man-made drainage channel).

42. There is no proper solid waste management system in the town, and although the Municipal Council (AMC) has provided dustbins in a few areas, in the rest of the town garbage is dumped in the streets and drains, and on vacant plots of land. Alwar generates an estimated 90 tons of solid waste per day and AMC collects around 57 tons from its manual street sweeping operation (conducted in the main city only), and removes other waste from open dumpsites irregularly. This is transported on open vehicles to the outskirts of the town, where it is dumped on open ground as there is no landfill.

43. Thermal power is the main source of energy in Rajasthan, contributing 89% of the electricity, compared to hydropower, which produces the remainder. State-level companies (Rajya Vidyut Utpadan Nigam Ltd, RVUN; and Rajya Vidyut Prasaran Nigam Ltd, RVPN) are responsible for power generation and transmission respectively, and distribution is provided by a regional company, the Jaipur Vidyut Vitran Nigyam Ltd (JVVNL). Power is supplied from the central grid by overhead cables carried on metal and concrete poles, mainly located in public areas alongside roads. The power supply is erratic and there are frequent outages in warmer months, and large fluctuations in voltage.

4. Transportation

44. Alwar is provided with a relatively good transportation system, particularly in the outer parts of the town, where streets are wide and not heavily utilised by traffic (Photo 16). The situation is different in the centre of the town however where roads are narrower and more congested (with both traffic and pedestrians), and the smaller roads are surfaced with concrete (Photo 17). The total road network is 421km in length, of which 70% are surfaced with bitumen/tar, 23% are concrete and 7% are WBM (Water-borne Macadam). The majority of roads (48%) are maintained by UIT, 38% by the Public Works Department (PWD) and 24% by AMC, and the condition is generally poor, with many roads in need of repairs and resurfacing.

45. Transport in the town is mainly by personal vehicles (bicycles and motor cycles) or autoand bicycle-rickshaws, and privately owned mini-vans provide a form of intermediate public transport system. There are good road links between Alwar and surrounding towns, and a good quality road to the State capital Jaipur in the south-west and the national capital Delhi in the north-east (Figure 1). The national railway also runs through Alwar, and there are daily services through Rewari and Delhi in the north and Dausa and Jaipur in the south. The nearest airports are at Jaipur (150 km away) and Delhi (160 km).

D. Social and Cultural Resources

1. Demography

46. According to the national census the population of Alwar was 0.2 million in 1991 and 0.27 million in 2001, which shows an annual increase of 3.5% over the decade. The local authority however estimates that there are now 350,000 people in the town, which is occupied at an average population density of 6420 persons per km².

47. Overall literacy is 82.8%, reported at 91.4% for males and 72.9% for females, which is considerably better than literacy in the state as a whole, which is 60.4% overall, and 75.7% for males and 44.0% for females. The sex ratio is however significantly below the natural 1:1 ratio, being 853 females per 1000 males, lower than both the state and national averages (879 and 929 respectively).

48. According to the census, in 2001 only 28.8% of the population was in paid employment, significantly lower than both the state and national averages (42.1 and 39.1% respectively). This indicates that most of the townspeople are engaged in the informal sector, earning a living where they can, from small trading, casual labour, etc. Of those that are employed, almost all (98%) are involved in the service and industrial sectors, with the remainder being engaged in agricultural activities.

49. Between 85-90% of people are Hindus and the remainder are mainly Muslims, Sikhs and Jains. The main local languages are Khariboli and Mewati, although almost all people speak the national language of Hindi and a few also speak English. Other languages spoken include Sindhi, Punjabi and Urdu, because Rajasthan borders Pakistan. About 3% of the population are from Scheduled Tribes (ST), but these are all part of the mainstream population; around 16% of the population belong to scheduled castes (SC).

2. Health and educational facilities

50. There are good educational facilities in Alwar, which serve both townspeople and inhabitants of surrounding villages and towns. There are 71 primary schools, 189 secondary schools and 43 higher secondary schools, plus six general degree colleges and nine professional educational institutes.

51. As the district headquarters town, Alwar is the main centre for health facilities in the area and there are six hospitals, plus a special TB hospital, 42 clinics, two family welfare centres, and three homeopathic hospitals in the city.

3. History, culture and tourism

52. Legend suggests that the town of Alwar was founded in 1049 by Maharaja Alaghraj. In the mediaeval period it was ruled by the Yadu dynasty in the 11th century, Shamsuddin Altamash the Sultan of Delhi in the 12th century, the Chauhans in the 13th century, followed by Mewatis, Mughals, Marathas and Jats, until finally it was captured by the Kachhwaha Rajputs in the late 1600's.

53. Alwar Fort, known locally as Bala Quila, was built in 1550 by Hasan Khan Mewati, and is one of the few forts in Rajasthan to pre-date the rise of the Mughals. It stands on a hill and rises 330 m above the city (Photo 18), and measures 5 km by 1.5 km. There are six entrances to the fort and 5 km of ramparts.

54. Tourism has risen in importance in Alwar over the past 20 years, and in 2005 there were 85,000 visitors, 90% from within India and 10% from abroad. Alwar Fort and Sariska Tiger Reserve 40 km away are the main attractions, but there are other interesting locations in and around the town including:

- The City Palace complex, which lies immediately below the fort, and was once the home of the maharajah. It has an impressive architecture (Photo 19), with many intricate ghats (staircases) and pavilions. The palace now houses government offices, and there is a museum and a large ornate pond (known as Sagar), surrounded by 12 chhatries or cenotaphs of red marble;
- Siliserh Lake, provides a dam, lake and four-storey palace dating from the mid-19th century, which has now been converted to a hotel and restaurant. The lake is both functional and attractive, set amongst low wooded hills, and attracts tourists from Alwar and beyond;
- Jaisamandh Dam is in a more remote location and reached by a narrow rural road, and its architecture and the surrounding landscape (Photo 8) make it a further attraction for increasing numbers of tourists.

IV. ENVIRONMENTAL IMPACTS AND MITIGATION: INFRASTRUCTURE CONSTRUCTION

A. Screening out areas of no significant impact

55. From the descriptions given in Section III.C it is clear that implementation of the project should not have major environmental impacts because most of the construction work is relatively small scale and straightforward, and work in the town will affect a series of very small sites only.

56. Because of this there are several aspects of the environment that are not expected to be affected by the construction process and these can be screened out of the assessment at this stage as required by ADB procedure. These are shown in Table 4, with an explanation of the reasoning in each case.

Field	Rationale
Climate	Short-term production of dust is the only effect on atmosphere
Geology and seismology	Excavation will not be large enough to affect these features
Fisheries & aquatic biology	No rivers or lakes will be affected by the construction work
Wildlife and rare or endangered species	There is no wildlife or rare or endangered species in the town or on the land outside the town where the landfill and access road will be built
Coastal resources	Alwar is not located in a coastal area

Table 4: Fields in which construction is not ex	xpected to have significant impacts
	Apoologica to have significant impacts

57. These environmental factors have thus been screened out and will not be mentioned further in assessing the impacts of the construction process.

B. Landfill, Composting Plant and Access Road

1. Construction method

58. Construction of the landfill will begin with excavation to reduce the floor of the site to 2 m below the present ground level. This will be done by backhoe diggers and bulldozers, and waste soil and rock will be loaded onto trucks and taken off site for disposal. Once the floor is level and the sloping sides have been formed, a clay layer will be created, by watering and compacting the existing soil if it is of the required composition, or by importing a clay and Bentonite mixture, which will be applied from trucks and smoothed and finished by hand. This will be covered with a geo-textile membrane to improve the retention capacity, and perforated plastic pipes will be laid on the surface to collect leachate, which will drain into small shallow evaporation ponds dug in an adjacent part of the site. Finally a 20 cm depth of gravel will be added above the geotextile to allow leachate to drain into the pipes.

59. A 1 ha portion of the site will be left at the original ground level for the composting plant, and after minimal earth removal to render it flat, the surface will be sealed with concrete pavement, brought in on trucks.

60. A small trench (ca $0.5 \times 0.5 \text{ m}$) will be dug around the perimeter of the site by backhoe, and hard-core and concrete will be inserted to form foundations. A double-skin brick wall (ca 2m high) will then be built by hand by masons. Other facilities, including a small building for workers and a shed for vehicles, will be constructed in a similar manner. Foundations will be dug by backhoe and hardcore and concrete will be tipped in to form foundations, after which bricks will be applied by hand by masons to form the structures.

61. The access road will run roughly parallel with the bund of Agyara Dam, from the main Bharatpur Road to the landfill, 450 m away (Figure 2). Vegetation will first be cleared from the route, after which the ground will be levelled by a small bulldozer, with waste material being taken offsite on trucks for disposal. The 7 m width of the road will then be delimited by small shuttering boards pegged into the ground, after which aggregate will be tipped in, followed by concrete (mixed on site) to form a thickness of around 200 mm. The surface will be flattened by hand using smoothing boards, and after drying the edge-boards will be removed.

2. Physical Resources

62. Although the impacts of constructing the landfill will be confined to a single site, because of its size and the invasive nature of the excavation work, physical impacts could be significant, so mitigation measures will be needed.

63. 11 ha of land will be excavated to a depth of 2 m, so around 220,000 m³ of waste soil and rock will be generated, all of which will need to be removed and disposed of. There will therefore be quite large physical changes at the site, and this quantity of waste could not be dumped without causing further impacts on air quality (dust), topography, soil quality, etc at the disposal site. The work will almost certainly be conducted in the dry season, so there is also a lot of potential for the creation of dust, and this will need to be controlled regardless of the remote location, to avoid effects on site workers and adjacent roads and farmland.

64. Action should therefore be taken to reduce physical impacts at both the construction and disposal sites, by reducing the amount of material to be dumped and controlling dust. The Contractor should therefore:

- Contact the town authorities to arrange for the use of this material where possible in construction projects, to raise the level of land prior to construction of roads or buildings, or to fill previously excavated areas, such as brickworks;
- Reduce dust by removing waste material by truck as soon as it is excavated;
- Use tarpaulins to cover soil and other loose material during transportation;
- Stockpile suitable topsoil and subsoil for use in the daily covering of refuse once the landfill is operating, in which case stockpiles will need to be sprayed with water when necessary to avoid the production of dust during dry windy conditions.

65. Another physical impact associated with large-scale excavation is the effect on drainage and the local water table if groundwater and/or surface water collects in the voids. Given the difficulties of working in wet conditions the Contractor will almost certainly conduct all excavation in the dry season, so this should avoid any impacts on surface water drainage. However subsurface water could still collect in the excavated area, given the proximity of Agyara Dam and Hans Sarovar Lake, and the fact that farmers irrigate the surrounding agricultural land. If this is enough to require removal by pumping it should be donated to neighbouring farmers to provide a beneficial use to the communities most affected by this aspect of the work, and improve public perceptions of the project. Development of proper drainage system and remodelling of the drain, proposed under STP sub-project of Alwar, will likely mitigate the flood risk of the landfill site.

66. The other construction work at the landfill site (levelling and paving the composting area and construction of the perimeter wall and small buildings for workers and vehicles) will all have physical impacts, but they will be very small in scale compared to those of the landfill excavation, and will thus be of little significance in themselves.

67. Constructing the access road should also not be greatly significant in physical terms as it will be built on the existing ground surface on unused government land. The work will require minor ground clearing and levelling and will not involve excavation or infill, so physical changes should be minor. The work involves concreting, so it will be conducted in the dry season, when there should be no problems from the runoff of water containing silt, sand or cement. If dust is generated from exposed soil during windy weather this should be controlled by lightly spraying with water when necessary.

3. Ecological Resources

68. There are no protected areas in the proximity of Alwar town, and no special ecological interest at the landfill site (which is covered by secondary scrub vegetation, Photo 20), so construction should have no ecological impacts. There are small numbers of trees on the large plot of government land on which the landfill will be located, and given global concerns regarding the loss of trees worldwide, mature specimens should not be removed unnecessarily. The Contractor should therefore be required to plant two native trees for every one that is removed, and the route of the access road should be planned to avoid the removal of trees as far as possible.

4. Economic Development

69. The landfill and access road will be located entirely on government owned land so there should be no need to acquire land from private owners, which might affect the income and assets of owners and tenants. The land is also not used for any purpose and there are no

industries, housing, shops or infrastructure in the vicinity, so construction should not affect income-generating activities.

70. One aspect of the work that may have economic implications is the transportation of waste soil and stone to locations where it can be put to beneficial use as recommended above. This will require a large number of lorry movements, which could disrupt traffic on the Bharatpur Road, and particularly in Alwar if such vehicles were to enter the town. The transportation of waste will be implemented by the Construction Contractor in liaison with the town authorities, and the following additional precautions should be adopted to avoid effects on traffic:

- Planning transportation routes so that heavy vehicles do not enter Alwar town and do
 not use narrow local roads, except in the immediate vicinity of delivery sites;
- Scheduling transportation activities to avoid peak traffic periods.

5. Social and Cultural Resources

71. Although the landfill and access road will be built on land that is uninhabited and unused, there is a risk that the work could damage social and cultural resources, so careful mitigation and strict adherence by the EA and Contractor will be necessary.

72. Rajasthan is an area with a rich and varied cultural heritage that includes many forts and palaces from the Rajput and Mughal periods, and large numbers of temples and other religious sites, so there is a risk that any work involving ground disturbance could uncover and damage archaeological and historical remains. Given that the proposed landfill site is uninhabited and shows no sign of having been used to any extent in the past, then it could be that there is a low risk of such impacts. Nevertheless this should be ascertained by consulting the appropriate authorities, and steps should be taken according to the nature of the risk. This should involve:

- Consulting historical and archaeological authorities at both national and state level to obtain an expert assessment of the archaeological potential of the site;
- Selecting an alternative location if the site is considered to be of medium or high risk;
- Including state and local archaeological, cultural and historical authorities and interest groups in consultation forums as project stakeholders so that their expertise can be made available to the project;
- Developing a protocol for use by the Contractor in conducting any excavation work, to ensure that any chance finds are recognised and measures are taken to ensure they are protected and conserved. This should involve:
 - Having excavation observed by a person with archaeological field training;
 - Stopping work immediately to allow further investigation if any finds are suspected;
 - Calling in the state archaeological authority if a find is suspected, and taking any action they require to ensure its removal or protection in situ.

73. There are no modern-day social and cultural resources (such as schools and hospitals) near the landfill or access road, and no areas that are used for religious or other purposes, so there is no risk of other impacts on such community assets.

74. There are safety risks associated with any construction work, even in a remote location, and the Contractor will be required to produce and implement a site Health and Safety Plan, to

protect the safety of both workers and the general public. This should include such measures as:

- Excluding the public from each site (including storage bin sites);
- Ensuring that all workers are provided with and use appropriate Personal Protective Equipment;
- Health and Safety Training for all site personnel;
- Documented procedures to be followed for all site activities;
- Accident reports and records;
- Etc.

75. Finally, there could be some short-term socio-economic benefits from the construction work if local people are able to gain employment in the construction workforce. To direct these benefits to the communities directly affected by the work, the Contractor should be required to employ at least 50% of the landfill labour force from communities within a radius of say 2 km from the site, if sufficient people are available. This will have the added benefit of avoiding social problems that sometimes occur when workers are imported into host communities, and avoiding environmental and social problems from workers housed in poorly serviced camp accommodation.

C. Storage Bins and Transfer Station

1. Construction method

76. Waste storage bins will be provided at approximately 90 locations in the town, from where waste will be collected daily by the municipality. The sites will be on open ground adjacent to roads, and at each a small concrete plinth (approximately 3 x 2 m and 0.25 m above ground level) will be built. This will require the excavation of soil down to around 0.25 m by backhoe, after which the sides above- and below- ground will be encased in wooden shuttering. Concrete will be inserted and allowed to dry, after which the shuttering will be removed. The closable metal storage bins will be manufactured locally and brought to each site on trucks and placed on the plinths by means of a small crane.

77. The transfer station will be located on 1 ha of unused land at the outskirts of the town. The area will be levelled by bulldozer and waste soil will be taken offsite on trucks for disposal, after which concrete paving slabs, brought in on trucks, will be affixed to the surface. A Reinforced Cement Concrete (RCC) Ramp (approximately 8 m wide, 30 m long and 4 m tall, with a 15 m long platform) will then be built. Foundations will be dug by backhoe and wooden shuttering will be applied to the sides. Heavy-duty metal reinforcing rods will then be inserted, and hardcore and concrete will be added to form the foundations. The shape of the above-ground structure will then be formed from further shuttering and reinforcing rods, after which concrete will again be applied.

2. Physical Resources

78. These facilities will involve simple construction at relatively small sites, and as a result there should not be major environmental impacts.

79. Excavation of foundations for the storage bin plinths will produce around 1.5 m³ of waste at each site (<150 m³ in total), which the Contractor will probably spread across any adjoining

waste ground. Ground levelling and excavation at the transfer station will produce around two or three truck loads of soil, which will be taken away for disposal. The work will affect the surface of each area only and will be conducted in the dry, so there is no risk of surface or groundwater collecting in dug areas. There should also be no need for precautions against dust as the excavation in the town will be very small in scale and the transfer station will be located at the outskirts, in an uninhabited area.

80. Creation of the ramp will gradually alter the appearance and topography of the transfer station site, but there should be no need to erect fences to mask the structure from view as there will be no houses in the vicinity and thus few people to observe the site.

3. Ecological Resources

81. There are no significant ecological resources in or around the town, so this work should also have no impacts on ecology. The sites for the storage bins and transfer stations should however be selected to avoid the need to remove any trees.

4. Economic Development

82. These facilities will all be located on government land, so there will be no need to acquire land, and thus there should be no impacts on the assets or income of landowners or tenants. The storage bin sites are so small that construction should not impede the access of customers to nearby shops, and the site of the transfer station will be selected to avoid the presence of any shops or other business activities, so there should be no economic impacts.

83. Excavation could however damage existing infrastructure located alongside roads, in particular water supply pipes and sewer lines, either existing systems or new infrastructure installed by RUSDIP or other programmes. It will be particularly important to avoid damaging existing water pipes as these are mainly manufactured from Asbestos Cement (AC), which can be carcinogenic if inhaled, so there are serious health risks for both workers and the public (see below). It will be important therefore to avoid these impacts by:

- Obtaining details from the Municipal Council of the nature and location of all infrastructure, and selecting waste bin sites to avoid any conflict or damage;
- Integrating the construction of the various Alwar subprojects so that:
 - o Different infrastructure is located on opposite sides of the road wherever feasible;
 - Roads and inhabitants are not subject to repeated disturbance by excavation in the same area for different purposes.

84. Precautions will also be needed to avoid impeding traffic, particularly where storage bins are to be located in the centre of the town where roads are narrow and easily congested (Photo 17). This will require the Contractor to:

- Place all excavated soil off the road wherever possible; and
- Where this cannot be achieved, conduct the work during periods of low traffic volume (for example on a Sunday).

5. Social and Cultural Resources

85. As was the case for the landfill and access road, there is a risk that the excavation work related to these facilities could damage undiscovered historical remains. The risks could be more significant in this case because such artefacts are more likely in areas that have been inhabited for a long period as Alwar town has, although this could be counterbalanced by the fact that in this case the excavation will be of superficial layers only. Regardless of this the preventative measures described in Section IV.B.5 will need to be employed. These are:

- Consulting national and state historical and archaeological authorities to assess the archaeological potential of all construction sites;
- Selecting alternative sites to avoid any areas of medium or high risk;
- Including state and local archaeological, cultural and historical authorities and interest groups as project stakeholders to benefit from their expertise;
- Developing a protocol for use in conducting all trenching, to recognise, protect and conserve any chance finds (see Section IV.B.5 for details).

86. Construction of these facilities should not be large enough to significantly disturb any nearby modern-day social and cultural resources, such as schools, hospitals, temples, etc. However it would not be desirable to have operating waste handling facilities in the vicinity of these resources, so such locations should be avoided during the detailed design stage.

87. The storage bins will be located in both residential and commercial areas, and although people should not be significantly disturbed by the construction, they should nevertheless be informed about the work and the operation of the facilities in advance so that they will utilise them when available. This should involve:

- Consultation with the local community to inform them of the nature, duration and minimal impacts of the construction work;
- A public education campaign to inform residents of the new waste management system and their role in its successful implementation.

88. Safety risks are probably greater at these sites than at the much larger landfills, because they are located in the towns, where there will be large numbers of people, vehicles and activities. The Contractor will thus be required to produce and implement the Health and Safety Plan outlined in Section IV.B.5.

89. An additional, particularly acute health risk derives from the fact that, as mentioned above, the existing water supply system comprises mainly AC pipes, so there is a risk of contact with carcinogenic material if these pipes are uncovered in the course of the work. Precautions have already been introduced into the design of the project to avoid this, of which the most important is that:

• The locations of all new infrastructure will be planned to avoid locations of existing AC pipes so AC pipes should not be discovered accidentally.

90. Given the dangerous nature of this material for both workers and the public, additional precautions should be taken to protect the health of all parties in the event (however unlikely) that AC pipes are encountered. The design consultant should therefore develop a protocol to be applied in any instance that AC pipes are found, to ensure that appropriate action is taken. This

should be based on the approach recommended by the United States Environmental Protection Agency (USEPA)³, and amongst other things, should involve:

- Training of all personnel (including manual labourers) to enable them to understand the dangers of AC pipes and to be able to recognise them in situ;
- Reporting procedures to inform management immediately if AC pipes are encountered;
- Development and application of a detailed H&S procedure to protect both workers and citizens. This should comply with national and international standards for dealing with asbestos, and should include:
 - Removal of all persons to a safe distance;
 - Usage of appropriate breathing apparatus and protective equipment by persons delegated to deal with the AC material;
 - Procedures for the safe removal and long-term disposal of all asbestoscontaining material encountered.

91. Finally, there could again be some short-term socio-economic benefits from the construction work if local people gain employment in the workforce. To ensure that these benefits are directed to communities that are affected by the work, as suggested in Section IV.B.5, the Contractor should be required to employ at least 50% of his labour force from communities in the vicinity of construction sites.

V. ENVIRONMENTAL IMPACTS AND MITIGATION: OPERATION AND MAINTENANCE

A. Screening out areas of no significant impact

92. Because the waste storage sites in the town are relatively small and self-contained, and the landfall is located outside the town in an uninhabited and unused area, providing the waste management system is managed effectively, it should operate without major environmental impacts (see below). As a result there are several environmental sectors that should be unaffected once the system begins to function. These are identified in Table 5 below, with an explanation of the reasoning in each case. These factors are thus screened out of the impact assessment and will not be mentioned further.

Field	Rationale
Climate	Odour from decaying waste is the only impact on air quality
Fisheries & aquatic biology	Hans Sarovar lake is near the landfill, but it will not be affected by operation of the facility, and is polluted and contains no flora or fauna
Wildlife, forests, rare species, protected areas	There are none of these features in or outside the town
Coastal resources	Alwar is not located in a coastal area
Infrastructure, health and education facilities, physical or cultural heritage, historical or archaeological resources	Locations of waste management facilities (bins, transfer station and landfill) will be selected in detailed design stage to avoid municipal infrastructure and sites and facilities of social or cultural importance

 Table 5: Fields in which operation and maintenance of the completed solid waste

 management system is not expected to have significant impacts

³ In the USA, standards and approaches for handling asbestos are prescribed by the Occupational Health and Safety Administration (OHSA) and the Environmental Protection Agency (EPA) and can be found at http://www.osha.gov/SLTC/asbestos

B. Operation and maintenance of the improved waste management system

93. Alwar Municipal Council (AMC) will be responsible for management and implementation of the waste management system, and will distribute almost 90,000 bins to households in the town (two per household) for temporary waste storage. This will be supported by a public education campaign, through which citizens will be requested to segregate their biodegradable and general domestic waste into separate bins, and will be informed about the waste collection and management system.

94. AMC will introduce door-to-door primary waste collection throughout the city by its own staff or through private sector participation (PSP) by a local contractor or NGO. Three-wheeled auto trolleys (in 30% of the town) and hand-operated pushcarts (remaining 70%) will collect waste from each household on a regular cycle every day or every two or three days, and the segregated waste will be deposited into separate storage bins in the locality. Waste will also be removed from bins in slums and from litter bins in the streets, and debris from street sweeping and drain de-silting will also be deposited into the municipal storage bins. These will be removed daily by purpose-made vehicles, and two empty bins will be replaced at each site.

95. Full containers will be transported to the transfer station where the vehicles will empty the waste from each container into a large truck located beneath the ramp platform, with separate vehicles being used for biodegradable material and mixed waste. When full, each vehicle will drive to the landfill and deposit the waste in the landfill area or at the composting plant.

96. Waste for landfilling will be moved into position in the currently-used cell by bulldozer and backhoe, and reduced in volume by a compactor vehicle. All waste will be covered by soil at the end of each day, and by a thicker layer of topsoil at the end of each year, when one cell will be closed and another will begin.

97. Waste at the composting plant will be sorted manually and via conveyors, and any unsuitable material will be transferred to the landfill. Biodegradable waste will be left to rot in piles in the open air, with material being turned and mixed manually as required. Once the compost has been formed it will be loaded into bags and taken away on a truck for sale to retailers.

C. Environmental impacts and benefits of the operating system

1. Physical Resources

98. Clearly it is imperative that AMC maintains the individual facilities and the waste management system as a whole in proper working order, because if the system begins to fall into disrepair then waste will rapidly accumulate in streets and on open ground and there will be consequent impacts on many elements of the environment. Capacity building, public education campaigns and other support provided by this sub-project and future tranches of investment will be aimed at ensuring the continuation of the operating system.

99. If waste is collected regularly from houses, litter bins and elsewhere and the storage bins are emptied daily as intended, there should be no direct impacts on the physical environment. Even air quality should not deteriorate from increased odour in the vicinity of the bins, providing they are emptied and replaced each day. As an additional safeguard, contractors should be

required to hose out each bin once it is emptied at the transfer station to ensure that residual waste is not left in replaced bins to decompose over the long term. A rudimentary drainage system should also be provided at the station to collect the waste and wastewater so that it does not pollute the surroundings.

100. The greatest physical impacts from the operating system will occur at the landfill, where decomposing waste will rise to an eventual height of up to 12 m above ground level, which will greatly alter the appearance and topography of the site. Although these impacts would be significant at certain locations this should not be the case at the proposed site, which partially screened by Agyara Dam, and where there are few people living nearby who are able to see the site. Maintenance of drain is also required to carry flood water (which is rare), discharge effluents from STP and landfill leachate.

101. The landfill design includes measures to collect leachate and prevent pollution of surface and groundwater, and because there is very low rainfall in the area, the collected liquid will be allowed to evaporate in simple lined ponds. The design also includes measures to maintain an orderly appearance at the site and to prevent the liberation of excessive odours, as deposited waste will be covered with soil after compaction at the end of each day; and when a cell is closed at the end of each year, a thicker layer of topsoil will be applied to effectively seal the completed area. Simple tubed vents will be inserted into the material to allow the escape of methane and other gases produced by the decomposition process, and equipment will be provided for automatic monitoring of such gases, so that additional measures such as controlled flaring can be adopted if necessary.

2. Ecological Resources

102. As there are no significant ecological resources in or around the town, or near the transfer station and landfill site, operation of the solid waste management system should have no ecological impacts.

103. Poorly-managed landfills can cause negative ecological impacts by allowing the development of large colonies of scavenging birds, rodents and other vermin, which can then be a nuisance and a health hazard in nearby communities, and can reach pest levels on surrounding agricultural land. Such animals will be discouraged by the daily covering of deposited waste, but the Municipality should routinely monitor the incidence of pests at the site and take further controlling action if necessary.

104. There can be small ecological gains as well as improvements in the appearance of such sites if trees are planted on and around completed waste cells so this should be done. Given the sandy soil and low rainfall of the area such planting may need to be supported by the application of fertiliser from the composting plant and the use of an artificial watering regime.

3. Economic Development

105. Business and small industry in the town should operate more efficiently if their waste is removed speedily and efficiently, so there should be small economic gains once the system is in place. The main economic benefit will be obtained by the companies that are involved in operating the waste management system, either in partnership with the Municipality via PSP schemes or through direct employment.

106. There should also be a significant economic benefit in the long term from the commercial sale of agricultural compost produced at the composting plant. There should also be economic gains from increased yields in farms where the compost is used to fertilize the land, and these could be significant in areas where nutrients have been leached out by irrigation and denuded by repeated planting of the same or similar crops.

107. The only negative economic impact from the operating waste management system is on traffic and transportation as there will be more heavy vehicles on the roads in and around the town, collecting and transporting the storage bins and transferring waste to the landfill. This should be mitigated by conducting these collections early in the day (when traffic is light) as much as possible, after which any remaining impacts should be counterbalanced by the economic and other benefits of the scheme.

4. Social and Cultural Resources

108. The main beneficiaries of the improved system of waste management will be the citizens of the town, whose general environment, and in some cases living conditions, will be improved considerably. The unsightly mounds of garbage should no longer be evident in the town, and the attendant appearance, smell and public health risk should be removed.

109. There will also be socio-economic benefits for people who are able to gain employment with companies involved in operating the system, or with the Municipality, who will need to increase their manpower. Farmers who benefit from fertilizer produced at the composting plant should also experience increases in their income.

110. One group who will suffer economically are the "rag-pickers" who currently scavenge the piles of refuse in the town for materials that they can sell for re-use (textiles, bottles, etc). These activities will be prohibited at the new landfill, so this poor and vulnerable group of people will lose their means of livelihood. This has been recognised by AMC, who plan to mitigate this impact by employing rag pickers at the composting plant to sort through the material to remove any non-biodegradable constituents.

VI. ENVIRONMENTAL IMPACTS AND MITIGATION: LOCATION AND DESIGN

110. ADB Environmental Assessment Guidelines require that an IEE should evaluate impacts due to the location, design, construction and operation of the project. Construction and operation are the two activities in which the project interacts physically with the environment, so they are the two activities during which the environmental impacts occur. In assessing the effects of these processes therefore, all potential impacts of the project are identified, and mitigation is devised for any negative impacts. This has been done in Sections IV and V above and no other impacts are expected.

111. In many environmental assessments there are certain effects that, although they will occur during either the construction or operation stage, should be considered as impacts primarily of the location or design of the project, as they would not occur if an alternative location or design was chosen. For example, if leachate from an unsealed landfill drains into an exploited aquifer and pollutes water sources this would be an impact of both location and design as it would not have occurred with a sealed landfill located in an area with no groundwater resources.

112. In the case of this subproject it is not considered that there are any impacts that can clearly be said to result from the design or location. This is because:

- Most elements of the subproject are relatively small in scale and involve straightforward construction and operation, so it is unlikely that there will be major impacts;
- Most of the predicted impacts are associated with the construction process, and are produced because that process involves excavation and other ground disturbance. However the routine nature of the impacts means that most can be easily mitigated.

VII. INSTITUTIONAL REQUIREMENTS AND ENVIRONMENTAL MONITORING PLAN

A. Summary of environmental impacts and mitigation measures

113. Table 6 lists the potential adverse impacts of the Alwar solid waste management subproject as identified and discussed in Sections IV, V and VI, and the mitigation proposed to reduce these impacts to acceptable levels. The table also shows how the mitigation will be implemented, who will be responsible, and where and when the mitigation activities will take place. The mitigation programme is shown as the quarter of each year in which each activity will occur, which relates to the project programme described in Section II.B. The final column assesses whether the proposed action will successfully mitigate the impact (shown as 0), and indicates that some of the measures will provide an additional benefit (shown as +).

B. Institutional arrangements for project implementation

114. The main agencies involved in managing and implementing the subproject are:

LSGD is the Executing Agency (EA) responsible for management, coordination and execution of all activities funded under the loan.

The Implementing Agency (IA) is the Project Management Unit of the ongoing RUIDP, which will be expanded to include a broader range of skills and representation from the Urban Local Bodies (ULB, the local government in each town). Assigned as the RUSDIP Investment Program Management Unit (IPMU), this body will coordinate construction of subprojects across all towns, and ensure consistency of approach and performance.

The IPMU will be assisted by Investment Program Management Consultants (IPMC) who will manage the program and assure technical quality of design and construction; and Design and Supervision Consultants (DSC), who will design the infrastructure, manage tendering of Contractors and supervise the construction process.

Investment Program Implementation Units (IPIU) will be established in seven zones across the State to manage implementation of subprojects in their area. IPIUs will be staffed by professionals seconded from government departments (PHED, PWD), ULBs, and other agencies, and will be assisted by consultants from the IPMC and DSC as necessary.

The IPMU will appoint Construction Contractors (CC) to build elements of the infrastructure in a particular town. The CCs will be managed by the IPIU, and construction will be supervised by the DSC.

LSGD will be assisted by an inter-ministerial Empowered Committee (EC), to provide policy guidance and coordination across all towns and subprojects. The EC will be chaired by the Minister of Urban Development and LSG, and members will include Ministers, Directors and/or representatives of other relevant Government Ministries and Departments.

City Level Committees (CLCs) have also been established in each town, chaired by the District Collector, with members including officials of the ULB, local representatives of state government agencies, the IPIU, and local NGOs and CBOs. The CLCs will monitor project implementation in the town and provide recommendations to the IPIU where necessary.

Table 6: Environmental impacts and mitigation for the Alwar Solid Waste Subproject (Black = continuous activity; Grey = intermittent)

Potential Negative Impacts	Sig	Dur	Mitigation Activities and Method	Respon sibility	Location	08	2009/2010			
Construction: Landfill, Composting Plant, drain and			D	1	2	Ор	4			
Excavation of landfill will produce a large amount of waste soil	М	P	Find beneficial uses for waste soil in construction, land raising and infilling of excavated areas	Contractor	Landfill site					0
			Retain topsoil and subsoil to cover waste when landfill is in operation	Contractor	Landfill site					0
Dust could be produced when soil is transported and stockpiled for construction of drain and landfill	М	Т	Remove waste soil as soon as it is excavated	Contractor	Landfill site					0
			Use tarpaulins to cover dry soil when carried on trucks	Contractor	All sites					0
			Spray soil stockpiles with water in dry weather	Contractor	Landfill site					0
Rain and groundwater could collect in excavated areas	М	Т	Conduct excavation in the dry season	Contractor	All sites					0
			Pump out groundwater & provide to farmers for irrigation	Contractor	Landfill site					+
Accumulation of flood water at proposed landfill site	М	Т	Construction of peripheral drain to carry flood water	Contractor	Landfill site					0
Road construction could produce dust in dry weather	М	Т	Damp down exposed soil to reduce dust when necessary	Contractor	Access road				\square	0
Some trees may be removed at landfill and along access road	М	Р	Plan access road route to avoid removing trees	DSC	Access road					0
			Plant and maintain two trees for every one removed	Contractor	Access road				\square	0
Traffic may be disrupted by lorries carrying waste soil	М	Т	Plan routes to avoid Alwar Town and narrow local roads	Contractor	From landfill				\square	0
			Schedule transportation to avoid peak traffic periods							0
Ground disturbance could damage archaeological and historical remains	S	Ρ	Request state and local archaeological authorities to assess archaeological potential of all work sites	DSC						0
			Select alternatives if sites have medium-high potential	DSC	All sites					0
			Include state and town historical authorities as project stakeholders to benefit from their expertise	LSGD						0
			Develop and apply protocol to protect chance finds (excavation observed by archaeologist; stop work if finds are suspected; state authority to plan appropriate action)	DSC and Contractor						+
Workers and the public are at risk from accidents on site	М	Т	Prepare and implement a site Health and Safety Plan that includes measures to:							0
			- Exclude the public from site;	Contractor	All sites					0
			- Ensure that workers use Personal Protective Equipment							0
			- Provide Health & Safety Training for all personnel;							0
			- Follow documented procedures for all site activities;							0
			- Keep accident reports and records.							0

Sig = Significance of Impact (NS = Not Significant; M = Moderately Significant; S = Significant). Dur = Duration of Impact (T = Temporary; P = Permanent)

D = Detailed Design Period; Op = Period when infrastructure is operating ⁴ This column shows impacts remaining after mitigation: <math>0 = zero impact (impact successfully mitigated); + = positive impact (mitigation provides a benefit)

Economic benefits if local people are employed in Contractor's workforce	М	Т	Contractor should employ at least 50% of workforce from communities in vicinity of work sites	Contractor	All sites		+
Construction: Storage Bins and Transfer Station							
Excavation for foundations could damage infrastructure	S	Р	Determine location of infrastructure and avoid these sites	DSC	Both sites		0
			Locate different infrastructure on opposite sides of roads	DSC	Storage Bins		0
Roads/people may be disturbed by repeated excavation	М	Т	Integrate subprojects to conduct excavation at same time	DSC/LGD	Storage Bins		0
Work could impede traffic in narrow roads	М	Т	Place excavated soil off road wherever possible	Controlator	Storage Bins		0
			Conduct this work during light traffic periods (eg Sunday)	Contractor			0
Ground disturbance could damage archaeological and historical remains	S	Р	As above: ask authorities to assess potential of all sites	DSC	All a'ta a		0
			As above: choose alternative sites if risk is high/medium	DSC			0
			As above: include state/local authorities as stakeholders	LSGD	All sites		0
			As above: apply protocol to protect chance finds	DSC/CC			+
Facilities could disturb schools, hospitals when operating	М	Р	Choose sites that are not near sensitive buildings/areas	DSC	Both sites		0
Community should be informed about work in advance			Consult community; conduct public information campaign	LSGD	Alwar Town		0
Workers and the public are at risk from accidents on site	М	Т	As above: prepare and implement H&S plan (exclude public, use safety equipment, training, accident record)	Contractor	All sites		0
Existing water supply system uses AC pipes, a material that can be carcinogenic if inhaled as dust particles	S	Т	Design all infrastructure to avoid locations of AC pipes	DSC	All sites		0
			Train all construction personnel in dangers of AC pipes and how to recognise them in situ	Contractor	All sites		0
			Develop and apply protocol if AC pipes are encountered. This should include:	DSC and Contractor	All sites		0
			- immediate reporting of any occurrence to management;	Contractor	Bins and Transfer Stn		0
			- removal of all persons to a safe distance;				0
			 use of appropriate breathing apparatus and protective suits by workers delegated to deal with AC material; 				0
			- safe removal and long-term disposal of AC material				+
Economic benefits for people employed in workforce	М	Т	As above: 50% of workforce from affected communities	Contractor	All sites		+
Operation and Maintenance							
Town environment will deteriorate if system malfunctions	S	Р	Maintain facilities and system in full working order	GA	All sites		0
Unclean waste bins could produce foul odour	М	Т	Hose out bins after emptying at Transfer Station	OMC	Transfer Stn		0
			Provide hoses and drains at Transfer Station	DSC	Transfer Stn		0
Landfills can attract birds, rodents and other pests	М	Р	Monitor pest incidence & reduce numbers if necessary	GA	Landfill site		0
Maintenance of drainage system as proposed	М	Р	Periodic removal of silt	GA	Landfill site		
Small ecological gains if closed landfills planted with trees	М	Р	Plant trees on closed cells; apply compost if necessary	OMC	Landfill site		+
Traffic may be impeded by heavy waste vehicles	М	Р	Collect waste early in the day as much as possible	OMC	Alwar Town		0
Rag-pickers will lose their means of livelihood	S	Р	Employ rag-pickers to sort waste at compost plant	GA	Landfill site		+

115. Resettlement issues will be coordinated centrally by a Resettlement Specialist within the IPMU, who will ensure consistency of approach between towns. A local Resettlement Specialist will also be appointed to IPIUs of zones in which there are resettlement impacts and they will prepare and implement local Resettlement Plans following the framework established in Tranche 1.

116. Environmental issues will be coordinated by an Environmental Specialist within the IPMU, who will ensure that all subprojects comply with environmental safeguards. An Environmental Monitoring Specialist (EMS) who is part of the DSC team will implement the Environmental Monitoring Plan from each IEE (see below), to ensure that mitigation measures are provided and protect the environment as intended. Domestic Environmental Consultants (DEC) will be appointed by each IPIU to update the existing IEEs in the detailed design stage, and to prepare IEEs or EIAs for new subprojects, where required to comply with national law and/or ADB procedure.

C. Environmental Monitoring Plan

117. Table 6 shows that most mitigation activities are the responsibility of the Construction Contractors⁵ (CC) employed to build the infrastructure during the construction stage, or the O&M Contractors employed to operate the new waste management system in the future. Responsibility for the relevant measures will be assigned to the Contractors via the contracts through which they are appointed (prepared by the DSC during the detailed design stage), so they will be legally required to take the necessary action. There are also some actions that need to be taken by LSGD in their role as project proponent, and some actions related to the design that will be implemented by the DSC.

118. A program of monitoring will be conducted to ensure that all parties take the specified action to provide the required mitigation, to assess whether the action has adequately protected the environment, and to determine whether any additional measures may be necessary. This will be conducted by a qualified Environmental Monitoring Specialist (EMS) from the DSC. The EMS will be responsible for all monitoring activities and reporting the results and conclusions to the IPMU, and will recommend remedial action if measures are not being provided or are not protecting the environment effectively. The EMS may be assisted by environmental specialists in particular technical fields, and junior or medium-level engineers who can make many of the routine observations on site. Post-construction monitoring will be conducted by the relevant Government Agency (GA) to whom responsibility for the infrastructure will pass once it begins to operate⁶.

119. Table 6 shows that most of the mitigation measures are fairly standard methods of minimising disturbance from building in urban areas (maintaining access, planning work to avoid sensitive times, finding uses for waste material, etc), and experienced Contractors should be familiar with most of the requirements. Monitoring of such measures normally involves making observations in the course of site visits, although some require more formal checking of records and other aspects. There will also be some surveys of residents, as most of the measures are aimed at preventing impacts on people and the human environment.

⁵ During implementation the contractor will submit monthly progress reports, which includes a section on EMP implementation to the IPIU. The IPIU will submit reports to the IPMU for review. The IPMU will review progress reports to ensure that the all mitigation measures are properly implemented. The IPMU will consolidate monthly reports and submit quarterly reports to ADB for review.

⁶ In the operational period some infrastructure will be the responsibility of the Municipal Boards/Councils, whilst others will be the responsibility of the appropriate branch of the State government (such as PWD, PHED, etc)

120. Table 7 shows the proposed Environmental Monitoring Plan (EMP) for this subproject, which specifies the various monitoring activities to be conducted during all phases. Some of the

Table 7: Environmental Monitoring Plan

Mitigation Activities and Method	Location	Responsible for Mitigation	Monitoring Method	Monitoring Frequency	Responsible for Monitoring
CONSTRUCTION					
Find beneficial uses for waste soil (construction, land raising, infill) from landfill and drain construction	Landfill site	Contractor	Site observations; CC records	Monthly	EMS
Retain topsoil and subsoil to cover waste when landfill is operating	Landfill site	Contractor	Site observations	Monthly	EMS
Remove waste soil as soon as it is excavated	Landfill site	Contractor	Site observations	Weekly	EMS
Use tarpaulins to cover dry soil when carried on trucks	All sites	Contractor	Observations on and off site	Weekly	EMS
Spray soil stockpiles with water in dry weather	Landfill site	Contractor	Site observations	Weekly	EMS
Conduct excavation in the dry season	All sites	Contractor	Site observations	Monthly	EMS
Pump out groundwater and provide to farmers for irrigation	Landfill site	Contractor	Site observations; farmer survey	Monthly	EMS
Damp down exposed soil to reduce dust when necessary	Access road	Contractor	Site observation; resident survey	Weekly	EMS
Plan access road route to avoid removing trees	Access road	DSC	Design reports; site observation	As needed	EMS
Plant and maintain two trees for every one removed	Access road	Contractor	Observations on/off site; CC records	Monthly	EMS
Avoid Alwar Town and narrow local roads when transporting soil	From landfill	Contractor	Observations off site; CC record	Weekly	EMS
Avoid transporting soil during peak traffic periods	From landfill	Contractor	Observations on and off site	Weekly	EMS
Request archaeological authorities to assess potential of all sites	All sites	DSC	DSC records; design reports	As needed	EMS
Select alternatives if sites have medium or high potential	All sites	DSC	DSC records; design reports	As needed	EMS
Include state and town historical authorities as stakeholders	All sites	LSGD	LSGD records; observations at meetings	As needed	EMS
Develop and apply archaeological protocol to protect chance finds	All sites	DSC and CC	DSC and CC records; site observations	Weekly	EMS
Employ at least 50% of workforce from communities near sites	All sites	Contractor	CC records; worker interviews	Monthly	EMS
Determine location of infrastructure and avoid these sites	Bins + Trans St	DSC	DSC records; design reports As needed		EMS
Locate different infrastructure on opposite sides of roads	Storage Bins	DSC	Site observation; design reports Monthly		EMS
Integrate subprojects to conduct trenching at same time	Storage Bins	DSC/LSGD	Site observation; design reports Monthly		EMS
Place excavated soil off road wherever possible	Storage Bins	Contractor	Site observations Weekly		EMS
Conduct work near narrow roads during light traffic (eg Sunday)	Storage Bins	Contractor	Site observations Weekly		EMS
Choose sites that are not near sensitive buildings/areas	Bins + Trans St	DSC	Design reports; site observation	As needed	EMS
Consult community; conduct public information campaign	Alwar Town	LSGD	LSGD records; resident surveys	Monthly	EMS

Prepare and implement a site H&S Plan (safety of workers/public)	All sites	Contractor	Site observations; CC records Monthl		EMS
Exclude the public from site	All sites	Contractor	Site observations; CC records	Monthly	EMS
Ensure that workers use Personal Protective Equipment	All sites	Contractor	Site observations; CC records	Monthly	EMS
Provide Health & Safety Training for all personnel	All sites	Contractor	CC records; worker interviews	Monthly	EMS
Follow documented procedures for all site activities	All sites	Contractor	Site observations; CC records	Monthly	EMS
Keep accident reports and records	All sites	Contractor	CC records	Monthly	EMS
Design infrastructure to avoid known locations of AC pipes	All sites	DSC	DSC records; design reports	As Needed	EMS
Train all personnel in dangers and recognition of AC pipes	All sites	Contractor	Site observations; CC records	Monthly	EMS
Develop and apply protocol if AC pipes are encountered	All sites	DSC/CC	DSC & CC records; site observations	Weekly	EMS
If AC pipes are encountered, report to management immediately	All sites	Contractor	Site observations; CC records	Weekly	EMS
Remove all persons to safe distance	All sites	Contractor	Site observations; CC records	Weekly	EMS
Workers handling AC: wear breathing apparatus; protective suits	All sites	Contractor	Site observations; CC records	Weekly	EMS
All AC material must be removed and disposed of safely	All sites	Contractor	Observations on and off site; CC records	As needed	EMS
OPERATION AND MAINTENANCE					
Maintain facilities and system in full working order	All sites	GA	Site observation; resident survey	Monthly	
Hose out bins after emptying at Transfer Station	Transfer Stn	OM Contractor	Site observation	Monthly	
Provide hoses and drains at Transfer Station	Transfer Stn	DSC	Design reports; site observation	Monthly	
Monitor pest incidence & reduce numbers if necessary	Landfill site	GA	Site observation; GA records Monthly		
Monitor flood drain condition at landfill periphery	Landfill site	GA	Site observation; GA records Monthly		
Plant trees on closed cells; apply compost if necessary	Landfill site	OM Contractor	Site observations Monthly		
Collect waste early in the day as much as possible	Alwar Town	OM Contractor	Site observation; resident survey	rvation; resident survey Monthly	
LONG-TERM SURVEYS					
Township litter and garbage survey	Alwar Town	GA	Systematic observation; resident survey	Annual for 5 years	Specialist consultant

measures shown in Table 6 have been consolidated to avoid repetition, and there has been some re-ordering to present together those measures that relate to the same activity or site. The EMP describes: (i) mitigation measures, (ii) location, (iii) measurement method, (iv) frequency of monitoring and (v) responsibility (for both mitigation and monitoring). It does not show specific parameters to be measured because as indicated above, most measures will be checked by simple observation, by checking of records, or by interviews with residents or workers.

121. Given the scale of the investment in providing the infrastructure, LSGD will also wish to conduct monitoring during the operational period to confirm the long-term benefits of the scheme. Table 6 shows that a specialist consultant will be appointed to conduct a survey of the amount of litter and garbage in the town, during the construction period (baseline), and annually for the first five years of operation of the improved waste management system.

D. Environmental management and monitoring costs

122. Most of the mitigation measures require the contractors to adopt good site practice, which should be part of their normal procedures already, so there are unlikely to be major costs associated with compliance. Regardless of this, any costs of mitigation by the contractors (those employed to construct the infrastructure or the local companies employed to operate the waste management system) are included in the budgets for the civil works and do not need to be estimated separately here. Mitigation that is the responsibility of LSGD will be provided as part of their management of the project, so this also does not need to be duplicated here.

123. The remaining actions in the Environmental Management Plan are:

- The environmental monitoring during construction, conducted by the EMS;
- The long-term garbage survey that will be commissioned by LSGD.

These have not been budgeted elsewhere, and their costs are shown in Table 8, with details of the calculations shown in footnotes beneath the table. The figures show that the total cost of environmental management and monitoring for the subproject as a whole (covering design, 1 ½ years of construction and the first five years of operation) is INR 0.9 million, ie US\$ 20,000.

ltem	Quantity	Unit Cost	Total Cost	Sub-total
1. Implementation of EMP (2 years)				
Domestic Environmental Monitoring Specialist	1 x 3 month	100,000 ⁷	300,000	
Survey Expenses	Sum	100,000	100,000	400,000
2. Survey of litter and garbage (6 years)				
Domestic Consultant	6 x ½ month	100,000	300,000	
Expenses	Sum	200,000	200,000	500,000
TOTAL				900,000

Table 8: Environmental management and monitoring costs (INR)
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⁷ Unit costs of domestic consultants include fee, travel, accommodation and subsistence

VIII. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

A. Project stakeholders

124. Most of the main stakeholders have already been identified and consulted during preparation of this IEE, and any others that are identified during project implementation will be brought into the process in the future. Primary stakeholders are:

- People who live and work near the sites of storage bins, transfer station and the landfill;
- State and local authorities responsible for the protection and conservation of archaeological relics and historical sites and artefacts;

Secondary stakeholders are:

- LSGD as the Executing Agency;
- Other government institutions whose remit includes areas or issues affected by the project (state and local planning authorities, Department of Public Health Engineering, Local Government Dept, Ministry of Environment, Roads and Highways Division, etc);
- NGOs and CBOs working in the affected communities;
- Other community representatives (prominent citizens, religious leaders, elders, women's groups);
- The beneficiary community in general; and
- The ADB.

B. Consultation and disclosure to date

125. Two forms of public consultation have been used during preparation of the IEE, to discuss the project and involve the community in planning the mitigation measures and develop the Environmental Monitoring Plan. These are:

- A public meeting was held in Alwar Town in April 2007, to which representatives of primary and secondary stakeholders were invited. Attendees were informed about the aim of the various subprojects and the benefits they would bring, together with their likely impacts and the ways in which they would be mitigated. Participants were invited to discuss their views and concerns, which were then incorporated into the IEE. Appendix VIII-1 contains a summary of the meeting;
- *Ad hoc* discussions were also held on site with people and communities who could be affected by the subprojects, so that views could be expressed in a less formal setting. These were also considered in preparing the IEE.

This IEE will be disclosed to the public by making it available on the ADB website, together with the IEEs prepared for the other subprojects and the summary IEE (SIEE) describing the impacts and mitigation of all subprojects.

C. Future consultation and disclosure

126. LSGD will extend and expand the consultation and disclosure process significantly during implementation of RUSDIP. They will appoint an experienced NGO to handle this key aspect of the programme, who will conduct a wide range of activities in relation to all

subprojects in each town, to ensure that the needs and concerns of stakeholders are registered, and are addressed in project design, construction or operation where appropriate. The programme of activities will be developed during the detailed design stage, and is likely to include the following:

Consultation during detailed design:

- Focus-group discussions with affected persons and other stakeholders (including women's groups, NGOs and CBOs) to hear their views and concerns, so that these can be addressed in subproject design where necessary;
- Structured consultation meetings with the institutional stakeholders (government bodies and NGOs) to discuss and approve key aspects of the project.

Consultation during construction:

- Public meetings with affected communities to discuss and plan work programmes and allow issues to be raised and addressed once construction has started;
- Smaller-scale meetings to discuss and plan construction work with individual communities to reduce disturbance and other impacts, and provide a mechanism through which stakeholders can participate in subproject monitoring and evaluation.

Project disclosure:

- Public information campaigns (via newspaper, TV and radio) to explain the project to the wider city population and prepare them for disruption they may experience once the construction programme is underway;
- Public disclosure meetings at key project stages to inform the public of progress and future plans, and to provide copies of summary documents in Hindi;
- Formal disclosure of completed project reports by making copies available at convenient locations in the study towns, informing the public of their availability, and providing a mechanism through which comments can be made.

IX. FINDINGS AND RECOMMENDATIONS

A. Findings

127. The process described in this document has assessed the environmental impacts of all elements of the infrastructure proposed under the Alwar Solid Waste Management Subproject. Potential negative impacts were identified in relation to construction and operation of the improved infrastructure, but no impacts were identified as being due to either the subproject design or location. Mitigation measures have been developed to reduce all negative impacts to acceptable levels. These were discussed with specialists responsible for the engineering aspects, and as a result some measures have already been included in the outline designs for the infrastructure. These include:

- Using natural or amended clay to seal the landfill and incorporating a drainage system to collect leachate, to prevent the pollution of groundwater;
- Including a composting plant to provide a beneficial use for biodegradable waste.

This means that the number of impacts and their significance has already been reduced by amending the design.

128. Changes have also been made to the location of elements of the project to further reduce impacts. These include:

- Locating the storage bins, transfer station and landfill on government-owned land to avoid the need for land acquisition and relocation of people;
- Locating the landfill at a site that is partially screened, with no inhabitation nearby, to reduce the visual and other impacts of construction and operation of the facility.

129. Regardless of these and various other actions taken during the IEE process and in developing the project, there will still be impacts on the environment when the infrastructure is built and when it is operating. This is mainly because of the invasive nature of excavation work; because the secondary storage facilities (waste bins) are located in the town, some parts of which are densely populated; and because Rajasthan is an area with a rich history, in which there is a high risk that ground disturbance may uncover important remains. Because of these factors the most significant impacts are on the physical environment, the human environment, and the cultural heritage.

130. During the construction phase, impacts mainly arise from the need to dispose of large quantities of waste soil produced by excavation at the landfill site. These are common impacts of construction in and around urban areas, and there are well developed methods for their mitigation. These include:

- Finding beneficial uses for waste material;
- Covering soil to prevent dust during transportation on trucks;
- Damping down exposed soil and stockpiled material to reduce dust during dry weather.

131. One field in which impacts are much less routine is archaeology, and here a series of specific measures have been developed to avoid damaging important remains. These include:

- Assessing the archaeological potential of all proposed construction sites, and selecting alternative locations to avoid any areas of medium or high risk;
- Including archaeological, cultural and historical authorities and interest groups as project stakeholders to benefit from their expertise;
- Developing a protocol for use in conducting all excavation to ensure that any chance finds are recognised, protected and conserved.

132. Special measures were also developed to protect workers and the public from exposure to carcinogenic asbestos fibres in the event that Asbestos Cement pipes used in the existing water supply system are encountered accidentally during excavation work. These are to:

- Avoid all known sites of AC pipes when the locations of new infrastructure are planned in the detailed design stage;
- Train all construction personnel to raise awareness of the dangers of AC and enable early recognition of such pipes if encountered;

• Develop and apply a protocol to protect workers and the public if AC pipes are encountered (including evacuation of the immediate area, use of protective equipment by workers, and safe removal and disposal of AC material).

133. There were limited opportunities to provide environmental enhancements, but certain measures were included. For example it is proposed that the project will:

- Employ in the workforce people who live in the vicinity of construction sites to provide them with a short-term economic gain;
- Plant trees on and around completed parts of the landfill site once it is operating, to improve the appearance and provide a small ecological gain.

134. These and the other mitigation and enhancement measures are summarised in Table 6, which also shows the location of the impact, the body responsible for the mitigation, and the program for its implementation.

135. Once the system is operating, it will be important that Alwar Municipal Council maintains the facilities and the waste management system as a whole in proper working order, because the town environment will deteriorate rapidly from waste accumulation if the system begins to fail. The project will provide capacity building, public education and financial support to ensure continuation of the operating system.

136. If waste is collected regularly from houses and municipal storage bins, transferred to the landfill and treated as intended, then there should be no significant negative impacts. Even the accumulation of waste to a design height of 12 m at the landfill should not be significant as waste will be compacted and covered with soil daily and when each waste cell is completed, thus limiting pests, odours and visual impacts. There are also no residential areas nearby where people could be affected by such impacts.

137. The main impacts of the operating waste management system will be beneficial as the general environment of the town will improve considerably as mounds of garbage are no longer evident and the appearance, smell and public health of the area improves as a result. Some people will also gain socio-economically from being employed in companies engaged to operate the system, or in the expanded Municipality manpower. Farmers should also benefit from increased yields from the use of fertilizer produced in the composting plant.

138. Table 6 also assesses the effectiveness of each mitigation measure in reducing each impact to an acceptable level. This is shown as the level of significance of the residual impact (remaining after the mitigation is applied). This shows that all impacts will be rendered at least neutral (successfully mitigated), and that certain measures will produce a benefit (in addition to the major benefits provided by the operating scheme).

139. Mitigation will be assured by a programme of environmental monitoring conducted during both construction and operation to ensure that all measures are provided as intended, and to determine whether the environment is protected as envisaged. This will include observations on and off site, document checks, and interviews with workers and beneficiaries, and any requirements for remedial action will be reported to the PIU. There will also be a longer-term survey to monitor the expected improvements in the town environment from the improved solid waste management.

140. Finally, stakeholders were involved in developing the IEE through both face-to-face discussions on site and a large public meeting held in the town, after which views expressed were incorporated into the IEE and the planning and development of the project. The IEE will be made available at public locations in the town and will be disclosed to a wider audience via the ADB website. The consultation process will be continued and expanded during project implementation, when a nationally-recognised NGO will be appointed to handle this key element to ensure that stakeholders are fully engaged in the project and have the opportunity to participate in its development and implementation.

B. Recommendations

141. There are two straightforward but essential recommendations that need to be followed to ensure that the environmental impacts of the project are successfully mitigated. These are that LSGD should ensure that:

- All mitigation, compensation and enhancement measures proposed in this IEE report (Table 6) are implemented in full, as described in the text above;
- The Environmental Monitoring Plan proposed in Section VI.C of this report is also implemented in full.

X. CONCLUSIONS

142. The environmental impacts of the proposed improvements in solid waste management infrastructure in Alwar Town have been assessed by the Initial Environmental Examination reported in this document, conducted according to ADB guidelines. The overall conclusion is that providing the mitigation, compensation and enhancement measures are implemented in full, there should be no significant negative environmental impacts as a result of location, design, construction or operation of the subproject. There should in fact be some small benefits from recommended mitigation and enhancement measures, and major improvements in the town environment once the scheme is in operation.

143. During designing stage location of landfill site shifted to adjacent government land only, no village noted nearby the site (land surrounded by agricultural land). Therefore no additional impact is expected.

144. There are no uncertainties in the analysis, and no additional work is required to comply with ADB procedure or national law. There is thus no need for further study or Environmental Assessment.

Appendix VIII-1: Proceedings of City Level Consultation Meeting At Alwar on April, 25, 2007

- 1. The public consultation meeting was organized on April 25, 2007 at Alwar Municipal Council (AMC) meeting hall. The meeting was organized by the AMC on the request of the Council, prominent persons of the city, non-governmental organizations (NGOs), community based organizations (CBOs), political leaders, general public and also invited were the technical staff of the various government agencies (List of persons attended the meeting is enclosed herewith).
- 2. The objective of the meeting was to appraise the stakeholders about the environmental and social impacts of the proposed program and the safeguards provided in the program to mitigate the same. In the specific context of Alwar, the environmental and social impacts of the proposed subprojects under Tranche 1 in Alwar were discussed.
- 3. Domestic environmental specialist of ADB TA team and an EA representative, who is also the in-charge of Alwar town, made the detailed presentation to the stakeholders (copy of presentation is enclosed herewith). Draft resettlement framework (RF) and summary initial environmental examination (SIEE) documents of RUSDIP, translated in the local language Hindi, were displayed in the Notice Board of AMC and also distributed during presentation to the interested parties. The copies of documents are also made available to all the interested parties through the AMC. It may be noted that the EA has already distributed these documents to the affected persons (APs) and projected implementation agencies, the PHED, AMC and UIT in March 2007.
- 4. The comments, suggestions of the stakeholders are presented below:
 - Forty-one stakeholders attended this meeting, which was chaired by the elected Vice-chairperson of Alwar Municipal Council.
 - The meeting started with a briefing by the Commissioner of Alwar Municipal Council.
 - Domestic environmental specialist of ADB TA team then made a detailed presentation on (i) objective and benefits of RUSDIP, (ii) proposed subprojects in Alwar in Tranche 1, (iii) mandatory environmental and social assessment requirements of subprojects, i.e. Government Regulations and as well as ADB policies on Environment, involuntary Resettlement and Indigenous People salient features of these three key safeguard policies were presented, (iii) key social safeguard features in the program to avoid social impacts, (iv) draft resettlement framework (v) IR impacts of Tranche 1 subprojects in Alwar, (vi) environmental subproject selection criteria to minimize the negative environmental impacts of subproject implementation and, lastly, (vii) identified environmental impacts and mitigation measures through sample subproject IEEs.
 - All the stakeholders were supportive of the project and indicated their willingness to participate in the program to make it successful.

- Stakeholders were of the view that these subprojects provide benefits to all the people by improving water supply, sewerage, roads and solid waste management infrastructure.
- Most of the stakeholders indicated that solid waste at present is not managed properly. Waste is collected partially and disposed haphazardly all over, making Alwar unhealthy. During rains the solid waste joins natural streams. Therefore, all were of the view that solid waste management subproject will improve the environmental and aesthetical values of the city.
- The proposed Lterana ROB will improve the traffic movement.
- People were impressed by the ADB Policy that the "absence of formal legal title to land is not a bar to ADB policy entitlement". A public representative shared his views with all stating that he lost his land in a Government Project. He was not compensated properly affecting hs economic development. He requested the EA to considered the market rate of replacement value of the land to acquired.
- The EA appraised that RUSDIP is designed to minimize the IR impacts. In unavoidable cases, the LA and R & R will be handled through the Resettlement Framework (RF) of RUSDIP. Stakeholders were satisfied that all possible IR issues are included in RF, however, indicated to the EA that this shall be implemented in letter and spirit.
- Few stakeholders raised issue that why increase in water supply through development new bore wells was not considered in the Trache 1. Stakeholders were of the view that water supply is insufficient and therefore requires immediate improvement. The EA indicated that looking into various issues raised by a study conducted by the Central Ground Water Board (CGWB) and decline in groundwater levels, further increase in groundwater extraction is likely to lead to various adverse environmental impacts. And therefore it will be beneficial to have a comprehensive groundwater modeling study before implementing the subproject. The study is proposed in Tranche 1. The EA also indicated that water supply improvement would however by done in the Tranche 1 by reducing the leaks in the system.
- A NGO representative indicated EA should involve NGOs in project implementation actively to which EA responded positively.
- Few stakeholders requested for the copy of RF and SIEE (in Hindi). EA is provided the copies through Alwar Municipal Council.





Photo 1: Proposed landfill and compost site Photo 4: Auto trolley for collection



Photo 2: Solid waste container Photo 5: Dumper placer with container





Photo 3: Household waste storage bin Photo 6: Transfer truck Photo 7a: Excavator cum loader Photo 9: Siliserh Dam and lake



Photo 7b: Compactor Photo 10: Irrigation canal from Siliserh lake





Photo 8: Jaisamandh Dam Photo 11: Polluted lake in Alwar



Photo 12: Agricultural land outside Alwar



Photo 15: Roadside drains in Alwar



Photo 13: Shops in Alwar town



Photo 16: Road in the outskirts of Alwar



Photo 14: Above ground water supply pipes



Photo 17: Road near the centre of Alwar