Resettlement Plan

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IND: Karnataka Integrated Urban Water Management Investment Programme Tranche 2 - 24 x 7 Water Supply Distribution Network for Udupi City (Package No: 02UPD01)

Prepared by Karnataka Urban Infrastructure Development and Finance Corporation, Government of Karnataka for the Asian Development Bank.

CURRENCY EQUIVALENTS

(As of 11 May 2018)

| Currency Unit | = | Indian Rupee (₹) |
|---------------|---|------------------|
| ₹1.00 | = | \$0.0149 |
| \$1.00 | = | ₹67.090 |

ABBREVIATIONS

| ADB BPL CAPRRC | | Asian Development Bank below poverty line community awareness, participation, rehabilitation and resettlement consultant |
|----------------------|----------|---|
| CDP | _ | comprehensive development plan |
| CLIP | | city level investment plan |
| CMC | | city municipal council |
| DC | | Deputy Commissioner |
| DLRC | | district level resettlement committee |
| DPR | | detailed project report |
| ELSR | | elevated level storage reservoir |
| GLSR | | ground level storage reservoir |
| GoK | — | Government of Karnataka |
| GRC | | grievance redressal committee |
| IWRM | — | integrated water resource management |
| KUIDFC | — | Karnataka Urban Infrastructure Development and |
| | | Finance Corporation |
| KUWSDB | — | Karnataka Urban Water Supply and Drainage Board |
| LA and R&R | — | land acquisition and resettlement and rehabilitation |
| MFF | — | multitranche financing facility |
| NGO | — | nongovernment organization |
| OBC | — | other backward castes |
| PIU | — | project implementation unit |
| PMDSC | | project management and design supervision |
| 5.41 | | consultant |
| PMU | — | project management unit |
| RPMU | — | regional project management unit |
| ROW | — | right of way |
| SDO | — | Social Development Officer |
| SPS | — | Safeguard Policy Statement |
| STP | — | sewage treatment plant |
| ULB | _ | urban local body |
| WSS | — | water supply and sanitation |
| WTP | | water treatment plant |

WEIGHTS AND MEASURES

| ha | — | hectare |
|------|---|---------------------------|
| kL | — | kiloliter |
| km | — | kilometer |
| lpcd | — | liters per capita per day |
| mld | — | million liters per day |

 $\begin{array}{cccc} m & -\!\!\!\!& meter \\ m^2 & -\!\!\!\!& square meter \end{array}$

NOTE

In this report, "\$" refers to Unites States dollars.

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EXECUTIVE SUMMARY

The Karnataka Integrated Urban Water Management Investment Program (KIUWMIP, the Program) was initiated by the Asian Development Bank (ADB) with the Government of India on 30 Dec 2014 with aims to improve water resource management in urban areas in a holistic and sustainable manner consistent with the principles of Integrated Water Resources Management (IWRM). Assistance under the second phase of KUIWMIP will be used to expand and upgrade water supply and sanitation infrastructure in the four coastal towns of, Mangalore, Udupi, Kundapura and Puttur. The project also involves improving water resource planning, monitoring, and service delivery.

Udupi is a city in the southwest Indian State of Karnataka. It is the headquarters of Udupi District. The municipality spreads across an area of 69.28 square kilometer (km²) and is divided into 35 wards. The municipal area comprises the surrounding areas of Manipal, Parkala, Malpe, Udyavara and Santhekatte. Currently, water supply is from Swarna River tapped under a scheme implemented in 1971. Under the later Karnataka Urban Development and Coastal Environmental Management Project (KUDCEMP), water supply was improved in 2005-2006 with the Swarna River again as its source. Current treatment facilities comprise a capacity of 27.24 million liters per day (MLD). However, the infrastructure coverage for water supply is not comprehensive. To optimally utilize the assets created under KUDCEMP, the ADB assisted KIUWMIP seeks to improve the urban water supply and sanitation in Udupi. The Udupi City 24x7 water supply distribution network subproject is proposed in Tranche -2 of the KIUWMIP.

It is proposed to draw water from the Varahi River at Bharatkal (near Halady, Kundapur) to meet the water demand of Udupi residents. An existing abandoned lift irrigation scheme is proposed to be revitalized. Bulk (improvement) water supply components (associated facility) such as intake well, jack well cum pump house, raw water transmission main, water treatment plant and clear water transmission main are proposed in Package-2 detailed project report (DPR) of Bulk Improvements under the Atal Mission for Rejuvenation and Urban Transformation (AMRUT) project of the Government of India.

The KIUWMIP 24 x 7 Water supply project for Udupi town proposes the upgradation of existing distribution lines, the replacement of existing transmission lines and the replacement of old and faulty meters in house service connections (HSC). The rehabilitation and replacement of the old (WTP) to augment water supply is being proposed under State funding (associated facility). The KIUWMIP subprojects to improve the 24 x 7 water supply distribution network include: (i) clear water feeder mains of ductile iron and mild steel pipes of dia 150 millimeter (mm) to 355.60 mm for a length of 7.47 kilometer (km) to feed clear water to new overhead tanks (OHTs); (ii) construction of seven OHTs of total storage capacity 5.2 milliliters (ml); (iii) construction of 358.17 km distribution pipe lines; and (iv) the replacement of 16,870 non-functioning water meters (for existing connections) and providing 15,000 new water supply connections to uncovered households.

Resettlement Plan. This draft resettlement plan identifies potential involuntary resettlement impacts based on the draft DPR, currently being updated. It identifies compensation and mitigation measures for identified impacts in accordance with ADB's Safeguard Policy Statement (SPS) 2009, and applicable Government of India law, the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act 2013. The resettlement plan will updated based on final detailed design prepared by the design build operate (DBO) contractor and detailed measurement surveys prior to start of construction, and ADB's approval obtained.

Scope of Land Acquisition and Resettlement for Bulk water supply and Distribution **network.** A total of seven hawkers and vendors that are likely to face temporary income loss during pipe laying activities were identified during a transect walk on 9 August 2017. They are located along Poornaprajna Road and Lombard Road. This will be confirmed during detailed design when the exact alignments are known.

Associated Facilities. Any involuntary resettlement impacts arising from the associated facilities, i.e., pipelines, intake or any other components being laid/constructed with government funds, which will be part of the same water supply project, will be identified and the details shared with ADB. Government of Karnataka will ensure that such impacts are compensated/ mitigated prior to displacement or start of construction work on those components. Field visits to associated facilities sites (along the AMRUT pipeline alignment and the old WTP and alignments indicate the possibility of temporary economic impacts to a few shops, which may be possible to avoid with careful planning. Confirmation of the same and the government's plan of action for avoidance/mitigation measures/compensation will need to be shared with ADB and executed as per plan. Details of due diligence on the associated facilities will be attached to the updated RP.

Categorisation. This subproject is classified as Category 'B' in accordance with ADB's SPS, 2009.

Consultation and Disclosure. A city level public consultation was organized by Calcutta Municipal Corporation (CMC) Udupi in the town hall in February 2018, and over 118 people attended the meeting. The project was described to the public and feedback solicited. A program of continuous consultation and disclosure is proposed. More ward level consultations and discussions are planned through 2018 and subsequently. Over 32 stakeholders were consulted with across Udupi and en-route villages; these included 11 (34%) women. Discussions were also held with the community along the associated facility sites and alignments in October 2017.

Grievance Redress Mechanism. GRM is established in Udupi to receive, evaluate and facilitate concerns of, complaints and grievances of the affected persons. The main objective of the GRM is to provide time bound action and transparent mechanisms to resolve social and environment-related concerns.

Resettlement Budget. The cost of all resettlement activities will be an integral part of the overall project cost, which will be borne by the project. The total resettlement budget for this draft resettlement plan is \$11,000.

Monitoring and Reporting: The Social Development Officer (SDO) at the project management unit (PMU) Head Office will confirm/update the resettlement plan, when required the regional project management unit (RPMU) will be responsible for regular monitoring. The monitoring report will contain safeguards policy compliance information along with progress on subproject implementation. The reports will be submitted to ADB half yearly in the social safeguard monitoring report.

I. PROJECT BACKGROUND

A. Introduction

1. ADB is assisting the Indian state of Karnataka improve water resources management in selected urban areas. Water supply and waste water systems suffer from under-investment throughout the state of Karnataka. Current water supply is intermittent. The absence of scientific wastewater treatment and sewerage systems contaminates ground water posing a health risk to the public. If the issues associated with the poor water management in the state are not resolved, the state's economic growth will be stunted, public health will deteriorate, and water resource disputes will escalate.

2. Project I of the Karnataka Integrated Urban Water Management Investment Program (KIUWMIP) was initiated by the Asian Development Bank (ADB) with the Government of India on 30 December 2014 with the aim to improve water resource management in urban areas in a holistic and sustainable manner consistent with the principles of Integrated Water Resources Management (IWRM). Investment support is being provided to modernize and expand urban water supply and sanitation (UWSS), and strengthen institutions to improve water use efficiency, productivity, and sustainability. Assistance under the first phase has been used to expand and upgrade water supply and sanitation infrastructure in three towns - Bvadadi. Davanagere, and Harihara. The project will also improve water resource planning, monitoring, and service delivery. Project 2 currently is being processed and will comprise of four water supply subprojects (Mangalore, Udupi Kundapura and Puttur,) and one sewerage subproject (Mangalore). This draft resettlement plan report is prepared for the water supply subproject in the town of Udupi. It is based on the draft detailed project report (DPR). The draft resettlement plan is prepared based on ADB's Safeguard Policy Statement (SPS), 2009, and the Right to Fair Compensation and Transparency in Land Acquisition. Rehabilitation and Resettlement Act. 2013 (Act 30 of 2013), and the agreed resettlement framework (RF).

B. Scope of this Report

3. The Udupi City 24 x 7 water supply distribution network subproject is proposed in Tranche -2 of KIUWMIP. Currently, water supply is from Swarna River implemented under a scheme in 1971. Under the Karnataka Urban Development and Coastal Environmental Management Project (KUDCEMP) water supply was improved in 2005-2006 with the Swarna River as its source. Under KUDCEMP, the water supply distribution network was designed for a population of 2, 90,278 people for 2026. The treatment facilities were designed for a capacity of 27.24 million liters per day (MLD). However, the infrastructure coverage developed under KUDCEMP is not comprehensive due to the paucity of funds. To optimally utilize the assets created under KUDCEMP, the ADB assisted KIUWMIP seeks to improve the urban water supply and sanitation system in Udupi.

4. The water supply project in Udupi town proposes the upgradation of existing distribution lines, the replacement of existing transmission lines and the replacement of old and faulty House Service Connection (HSC) meters. The rehabilitation and replacement of the old WTP to augment water supply being proposed under State funding (an associated facility). The subproject to improve the 24 x 7 Water Supply Distribution Network includes: (i) clear water feeder mains of ductile iron (DI) and mild steel (MS) pipes of dia ranging from 150 millimeters (mm) to 355.60 mm for a length of 7.47 kilometers (km) to feed clear water to new OHTs; (ii) Construction of 7 OHTs of total storage capacity 5.2 milliliters (ML); (iii) construction of 358.17

km distribution pipe lines; and (iv) replacement of 16,870 non-functioning water meters for existing connections and providing 15,000 new water supply connections to un-covered households.

5. The proposed subproject for 24 x 7 water supply distribution system for Udupi under Project 2 of KIUWMIP is classified as "Category B" for involuntary resettlement impact as per ADB's SPS, 2009.

6. This draft resettlement plan is prepared based on the draft detailed project report for the subproject components, ADB's SPS, 2009, and the provisions of the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act (RFCTLARR), Government of India, 2013. This report describes the findings and provides copies of available land-related documents, public consultations and photographs. The resettlement plan will be updated in the event of any design/ site/ alignment change during finalisation of design by design-build-operate (DBO) contractor. It will be updated prior to implementation based on detailed measurement survey in sections ready for construction, and ADB's approval sought prior to start of construction.

7. Upon project implementation, the social safeguards personnel at PMU will be required to undertake a review of this due diligence, prepare a confirmation letter or report documenting any modifications for the subproject and submit to ADB; and receive a 'no objection' confirmation from ADB prior to start of construction in the subproject

C. Geographic/ Climate and Demographic Information of Udupi

8. **Location.** Udupi is a city in the southwest Indian State of Karnataka. It is the headquarters of Udupi District. It is situated about 58 km north of Mangalore and about 422 km northwest of Bangalore. Geographically, Udupi district is separated from the rest of the South Indian Peninsula by the Western Ghats. It spreads from the Western Ghats towards the sea to the west. Udupi municipality covers an area of 69.28 km² and is divided into 35 wards. The municipal area comprises the surrounding areas such as Manipal, Parkala, Malpe, Udyavara and Santhekatte. Udupi is notable for the Krishna Temple, a center of pilgrimage.

9. **Accessibility.** Udupi City is well connected. National Highway NH 66 passes through Udupi connecting it to Mangalore and Karwar via Kundapur. Other significant roads include State Highways to Karkala and Dharmastala and to Sringeri. Udupi is connected by the Konkan Railway to Bangalore, Mumbai, and New Delhi. The nearest International Airport is the Mangalore International Airport, 50 km away. The nearest harbour/ports are at Malpe, 5 km away, and Gangolli (Byndoor), 36 km away. The New Mangalore Port is 50 km away from Udupi.

10. **Climate.** Udupi has a tropical monsoon climate and is affected by the southwest monsoon. It receives about 95% of its total annual rainfall within a period of 6 months from May to October. Rainfall averages 4,000 mm every year.

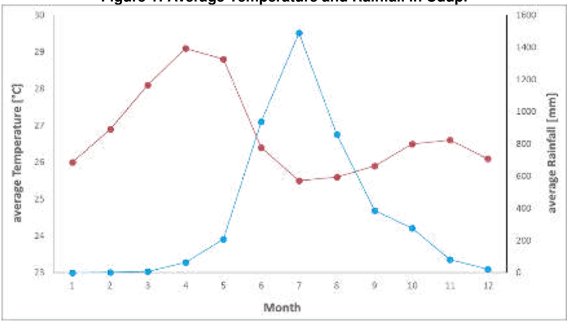


Figure 1: Average Temperature and Rainfall in Udupi

11. **Demographic information**: The population of Udupi CMC according to the Census 2011 is 125,350. Over the last few decades, the population has grown steadily and in recent years, has stabilized at 1.07%. The estimated population of Udupi city currently is 133,485. The population of surrounding four en-route villages is 31,064, the five outgrowth villages is 16,354 and the seven adjacent villages is 45,238. The floating population of the city is approximately is 12,000.

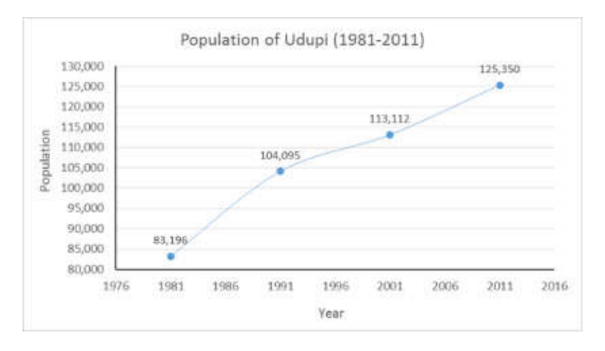


Figure 2: Population Growth in Udupi (1981-2011)

II. PROJECT DESCRIPTION

A. Current Infrastructure

12. The first surface water supply scheme for Udupi was introduced in 1971 with the river Swarna as the source of water. The scheme was designed for a capacity of 9.00 MLD. A RCC jack well (dia 5.50 m and depth 10.75 m) was constructed on the River Swarna under the 1971 scheme.

13. Due to the negligible flow of water in the River Swarna during the summer, the amount of water available is not adequate for supply to Udupi and enroute villages for approximately 101 days during February to May. A second water supply scheme was developed in 2006 under the KUDCEMP to cater to 2026 demand. A RCC jack well with a diameter of 10.0 m and a depth of 16.05 m was constructed. The scheme was designed for a capacity of 27.24 MLD.

14. Additionally, there is a barrage at Baje village (near Hiriyadaka) located 15 kms from Udupi that has a storage capacity of 1.22 cubic millimeter (mm³) and a water spread of about 5 km on upstream side. Raw water transmission mains built in 1971 convey water from the jack well directly to a break pressure tank located at Hiriyadka with the help of two vertical turbine pumps (incl. 100% standby) of 150 HP, capable of pumping 116 LPS against a head of 67 m, through a 450 mm dia CI rising main of length 2,400 m.

15. Under the KUDCEMP project, raw water transmission mains from the newly constructed jack well to the new 27.24 MLD WTP were laid (20 hours pumping time). The raw water transmission main is a MS pipe with a diameter of 700 mm for a length of 160 m. Although no flow meters were installed to measure the conveyed and actual consumed water visual inspections confirm that the transmission main is in good condition. However, the raw water transmission mains are insufficient to meet the demand in 2046.

16. **Water Treatment Plant (WTP).** The conventional WTP built in 1971 was designed to treat 9.0 MLD water at Manipal. This WTP is in good condition and is working satisfactorily. Another WTP built under KUDCEMP at Baje village uses the conventional water treatment method with clariflocculator and treats 27.24 MLD water. This WTP is also working satisfactorily.

17. A vented dam (constructed under KUDCEMP in 2005-2007) with a storage capacity of 0.734 cubic meter (m³) is located 7.1 km upstream of the weir at Baje. The water spread length of the reservoir is about 5 km going up to Manai village upstream of the dam. The total length of the dam is 111 m, of which the effective overflow length of dam is 82.2 m and remaining length of the dam has four scouring sluices. An augmentation scheme under KUDCEMP constructed a vented dam near Sirur Matt village across River Swarna, 7.1 km upstream of Baje.

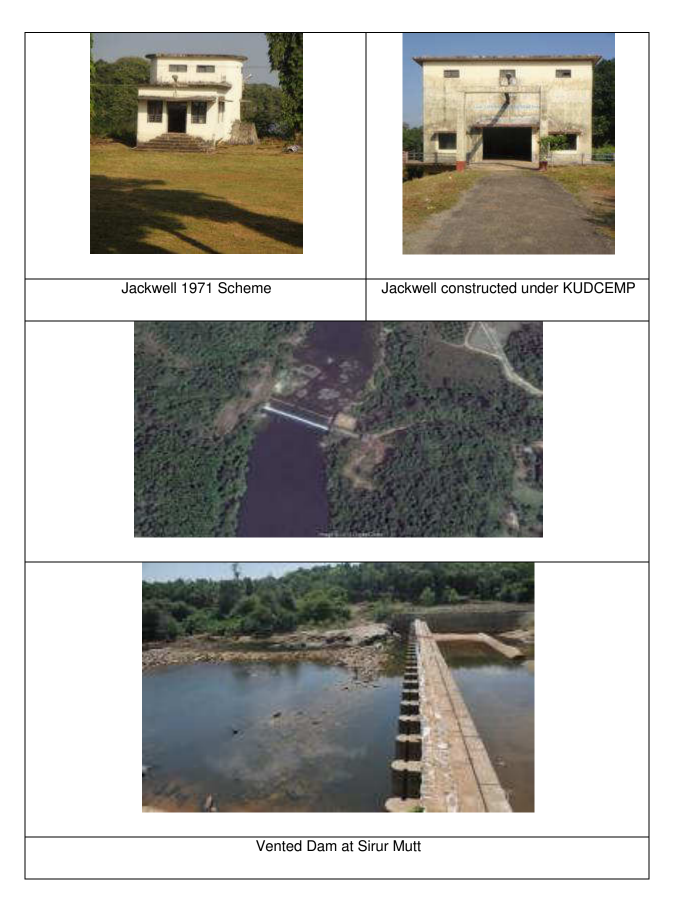
18. **Clear Water Pumping Mains.** The clear water pumping station transports the treated water from the WTP to the service reservoirs. The first pumping station was implemented in 1971 on the premises of the WTP and consists of a horizontal split case pump set with two motors (100 kilowatt [kW]; one working and one standby) pumping 108 liters per second (lps) with a total head of 67m. In 2006 during KUDCEMP, another pumping station was constructed on the premises of the 27.24 MLD WTP. It consists of a horizontal split case pump set with two motors (425 kW; one working and one standby) pumping 1042 cum / hr with a total head of 102 m. Inspections indicate that the pumps are in good condition. Brief assessment has been made regarding actual discharge from the pumping stations and it has been found that the installed pumps are designed up to 2016. The replacement in 2016 will be designed for 2031.

19. **Clear Water Transmission Mains.** The first Clear Water Transmission Mains (CWTM) was built in 1971. The clear water was pumped from the clear water sump at the water treatment plant to a 3.0 LL ground level surface reservoir (GLSR) at Manipal through a CI rising main with a diameter of 450 mm for 600 m and through a pipe with diameter of 200 mm CI for 60 m. This pipe line needs to be replaced. The second CWTM was built under KUDCEMP during 2006. The clear water transmission main has a diameter of 762 mm OD mild steel pipe was laid from 27.24 MLD WTP to Master GLSR for a length of 11,747 m. The capacity is not sufficient to meet the demand in 2046.



Figure 3: Current Water Infrastructure- Udupi and Enroute villages







20. **Existing Service Reservoirs.** Udupi is divided into 10 water supply zones. The existing service reservoirs in the service area of Udupi are identified below.

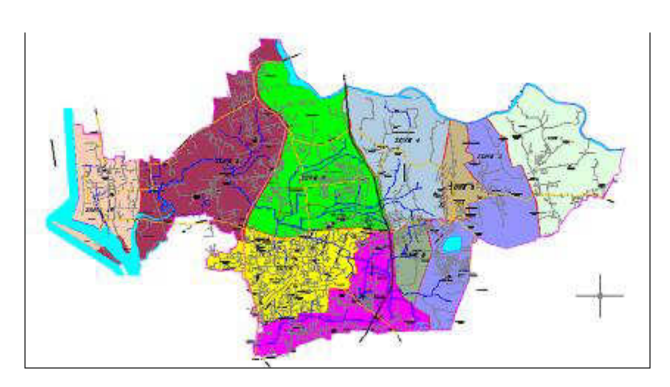


Figure 4: Current Water Infrastructure- 10 Water Supply Zones in Udupi

Table 1: Existing Service Reservoirs in Udupi

| | | | ¥ | | | |
|-----|---------------------|----------|---------|------------|-------|--|
| 0 | | Consolt | Staging | Type of | 7 | |
| SL. | Leastien | Capacity | Height | Service | Zone | Amon Commond |
| No | Location | (LL) | (m) | Reservoirs | Nos | Area Served |
| 1 | Parkala (New) | 10 | 15 | ESR | 1 | Shettybettu, Parkala |
| 2 | Manipal MBR | 50 | | Twin GLSR | 2 | Manipal, Manchi, |
| 2 | (new) | (25X2) | | | 2 | Saralabettu, |
| 3 | Manipal | 10 | 15 | ESR | 2 | Eshwaranagar |
| | | F | 10.5 | | 4 9 E | Manoligujji, |
| 4 | V.P. Nagar | 5 | 12.5 | ESR | 4 & 5 | Mooduperampalli, Moodasagri |
| 5 | Indira Nagar New | 5 | 15 | ESR | 6 | Kunjibettu, Volakad, Bailur, Kinnimulki, Chitpady, Indiranagar |
| 6 | AjjaraKad | 9 | 15 | ESR | 7A | Ambalpady, Bannanje, |
| 7 | S.P office | 10 | 15 | ESR | 7B | Shiribeedu, Ajjarkad, Kannarpadi, Thenkapete |
| 8 | HUDCO colony new | 5 | 12.5 | ESR | 8 | Gundibail, Kadiyali, Paduperampalli, Kodankoor |
| 9 | Puttur Sub Office | 5 | 15 | ESR | 9 | Puttur, Gopalapura, Subrahmanyanagar, Mudabettu |
| 10 | Kodavoor | 5 | 7.5 | ESR | 10 | Kola, Malpe Central and |
| 11 | Kalmadi | 2.5 | | GLSR | 10 | Vadabandeshwara |



OHT at Parkala



25 LL Twin GLSR at Manipal



2.5 LL GLSR at Kalmadi



9 LL OHT at Ajjarkadu



10 LL OHT at S.P. office



5 LL OHT at Indiranagara



5 LL OHT at Kodavoor



10 LL OHT at Manipal



5 LL OHT at Puttur Sub Office



OHT at V P Nagara



OHT at Hudco Colony

B. Projected Water Demand

21. Water demand is calculated for a projected population in 2031 and 2046 (see table below). The domestic water demand is assumed at a rate of 135 lpcd excluding losses. The following table is based on the draft DPR prepared for the Udupi Water Supply Distribution KUIWMIP project in October 2017.

| | 2016 | | 203 | 2031 | | 2046 | |
|------------------|------------|---------------------------|------------|---------------------------|------------|---------------------------|--|
| City /Village | Population | Water Demand in MLD | Population | Water Demand in MLD | Population | Water Demand in MLD | |
| Udupi CMC | 133,485.00 | 18.02 | 161,195.00 | 21.76 | 194,657.00 | 26.28 | |
| Outgrowths | | | | | | | |
| Ambalpady | 2,245 | 0.30 | 3,095 | 0.42 | 4,358 | 0.59 | |
| Kidiyoor | 4,807 | 0.65 | 5,749 | 0.78 | 7,345 | 0.99 | |
| Kuthupady | 3,587 | 0.48 | 4,081 | 0.55 | 4,623 | 0.62 | |
| Kadekar | 4,951 | 0.67 | 6,048 | 0.82 | 7,750 | 1.05 | |
| Mudanidambur | 763 | 0.10 | 1,362 | 0.18 | 2,360 | 0.32 | |
| Adjacent Village | | | | | | | |
| Badanidiyoor | 4,248 | 0.30 | 5,022 | 0.35 | 5,937 | 0.42 | |
| Thenkanidiyoor | 6,854 | 0.48 | 9,316 | 0.65 | 12,662 | 0.89 | |
| KelarkalaBettu | 4,725 | 0.33 | 6,956 | 0.49 | 10,239 | 0.72 | |
| Udyavara | 11,995 | 0.84 | 12,430 | 0.87 | 12,880 | 0.90 | |
| Koragnrapady | 5,306 | 0.37 | 6,561 | 0.46 | 8,113 | 0.57 | |
| Alevoor | 7,001 | 0.49 | 9,596 | 0.67 | 13,155 | 0.92 | |
| Manipura | 5,107 | 0.36 | 5,440 | 0.38 | 5,795 | 0.41 | |
| Enroute Villages | | | | | | | |
| Hirebettu | 2,671 | 0.19 | 2,833 | 0.20 | 3,004 | 0.21 | |
| Hiriyadka | 9,693 | 0.68 | 12,282 | 0.86 | 15,564 | 1.09 | |
| Kodibettu | 4,379 | 0.31 | 4,061 | 0.28 | 3,766 | 0.26 | |
| 80 Badagubettu | 11,213 | 0.78 | 19,599 | 1.37 | 34,256 | 2.40 | |

Table 2: Projected Water Demand in Udupi

| | 201 | 6 | 203 | 81 | 2046 | |
|--|------------|---------------------------|------------|---------------------------|------------|---------------------------|
| City /Village | Population | Water Demand in MLD | Population | Water Demand in MLD | Population | Water Demand in MLD |
| Athrady | 3,109 | 0.22 | 3,980 | 0.28 | 5,095 | 0.36 |
| Industrial demand (MLD) | | 0.50 | | 0.58 | | 0.65 |
| Floating Population | 20,000 | 0.90 | 22,000 | 0.99 | 24,200 | 1.09 |
| MAHE water demand | | 5.61 | | 6.45 | | 7.29 |
| Fire Demand (100x√P Kiloliters, where P is populations in thousands in MLD | | | | | | |
| (Udupi CMC) | 133,485.00 | 1.16 | 161,195.00 | 1.27 | 194,657.00 | 1.40 |
| Total Water Demand in MLD | | 33.73 | | 40.66 | | 49.41 |
| Unaccounted water@15% in MLD | | 5.06 | | 6.10 | | 7.41 |
| Total Bulk water Demand in MLD | | 38.80 | | 46.76 | | 56.82 |
| Existing WTP Capacity at Baje in MLD | | 27.24 | | 27.24 | | 27.24 |
| Additional Bulk water Demand in MLD | | 11.56 | | 19.52 | | 29.58 |
| Say | | 12.00 | | 20.00 | | 30.00 |

CMC = Calcutta Municipal Corporation, MLD = million liters per day, WTP = water treatment plant. Source: Draft DPR for Udupi Water Supply

22. Total Water Demand for 2016 for the greater Udupi (including outgrowths, adjacent and enroute villages) region is 38.80 MLD, 46.76 MLD for 2031, and 56.82 MLD for 2046. The current infrastructure is insufficient to meet water demand.

23. As per the draft DPR, the total beneficiary population of the KIUWMIP Udupi Water Supply project in the Udupi CMC is 140,000. The 24x7 Water Supply project will provide for water connections to the outgrowth, adjacent and enroute villages too.

24. Due to the infeasibility of a vented dam on the Swarna River, it has been proposed to draw water from the Varahi River at Bharatkal (near Halady, Kundapur- see picture below). This associated facility / project (AMRUT funded- see alignment below) is funded by the Government of India. Under this associated project, it is proposed to pump raw water for four months (120 days) during the summer from river Varahi and construct a M-30 RCC intake well (of 4 m diameter and 6.2 m depth) near the river bank. For the withdrawal of water to the jack well, two 1200 mm dia. RCC NP-4 Raw water feed pipes (one from Intake well to Jackwell and another directly from the river to the jack well) for a length of about 40 m are proposed. At the inlet at the Jack well, a DI Sluice Valve of 1200 mm diameter is proposed to control the flow. It is proposed

to construct a RCC Jackwell of RCC M-30 with 12.0 m dia, 12.5 m depth near the bank of the river.

The construction of the intake well, jack well cum pump house at Bharatkal, Halady will 25. be within the existing abandoned lift irrigation pump house premises that belongs to Karnataka Niravari Nigama (a Government of Karnataka [GOK] entity responsible for planning, investigation, estimation, execution, operation and maintenance of all irrigation projects in the state), Siddapura. It is proposed to pump raw water with vertical turbine pumps of capacity 750 cum/hr against of total head of 100 m including 50% standby. raw water pumping mains of 41 MLD capacity (864 mm OD 10mm thick MS Pipe) from the Jack Well to the proposed WTP at Baje are proposed for 40 Kms. Additionally, three electromagnetic flow meters (to measure the flow), an electrically operated travelling crane, surge anticipating valves and zero velocity valves with RCC valve chambers are proposed. Road restoration for 18 kms and RCC pipe carrying bridges are proposed across four major rivers. The AMRUT funded raw water alignment ends at the WTP (30 MLD) at Baje. This facility is owned by the State. From Baje (see alignment below), a state funded clear water pumping main (762 mm dia MS pipes of approx. 12 km) alignment connects to the Master Balancing Reservoir (MBR) at Manipal. The MBR was constructed under KUDCEMP and is a twin GLSR facility each with a 2.5 ML capacity.

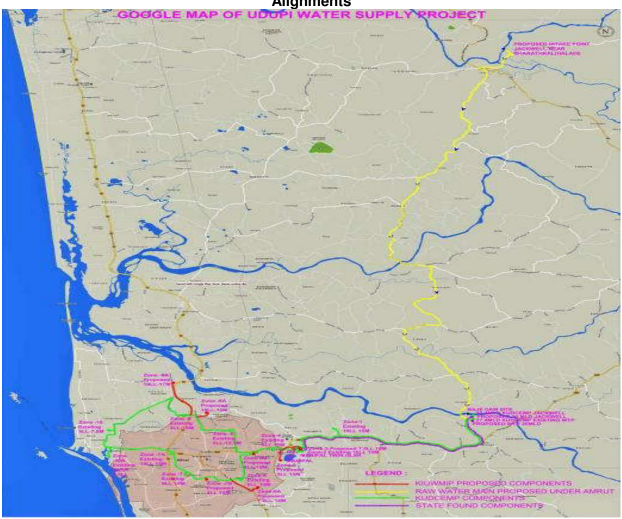
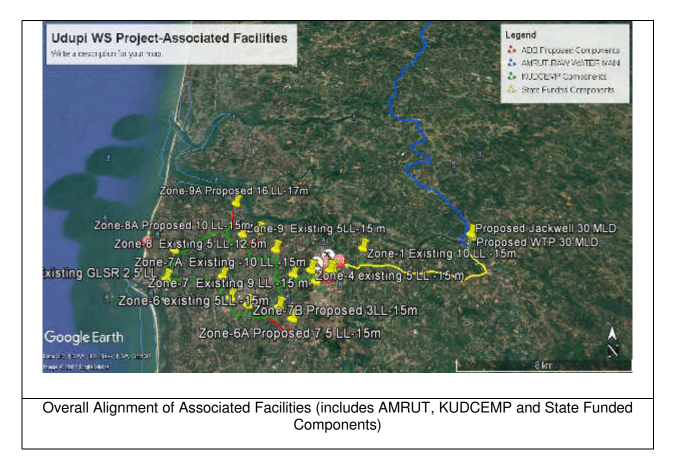
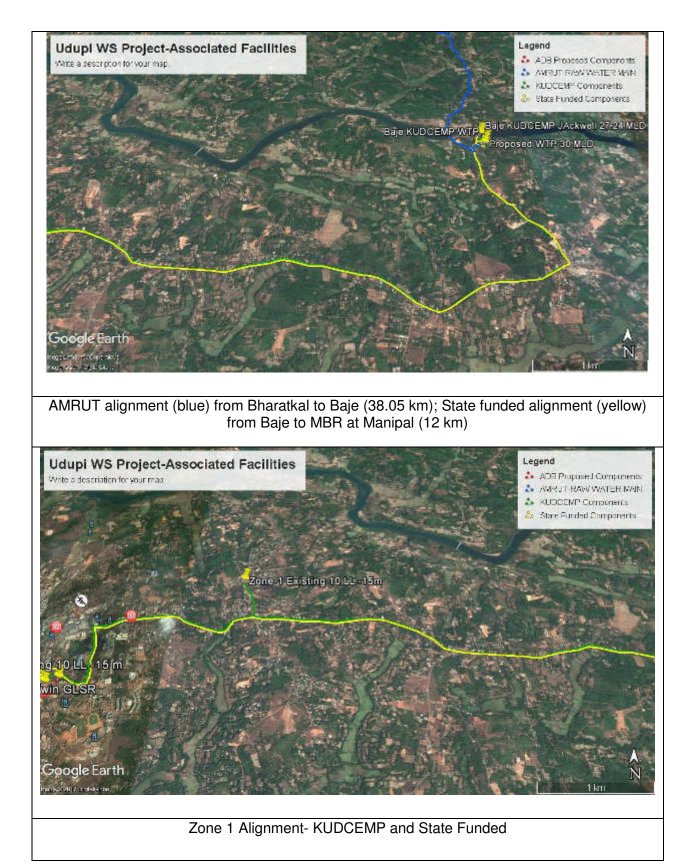
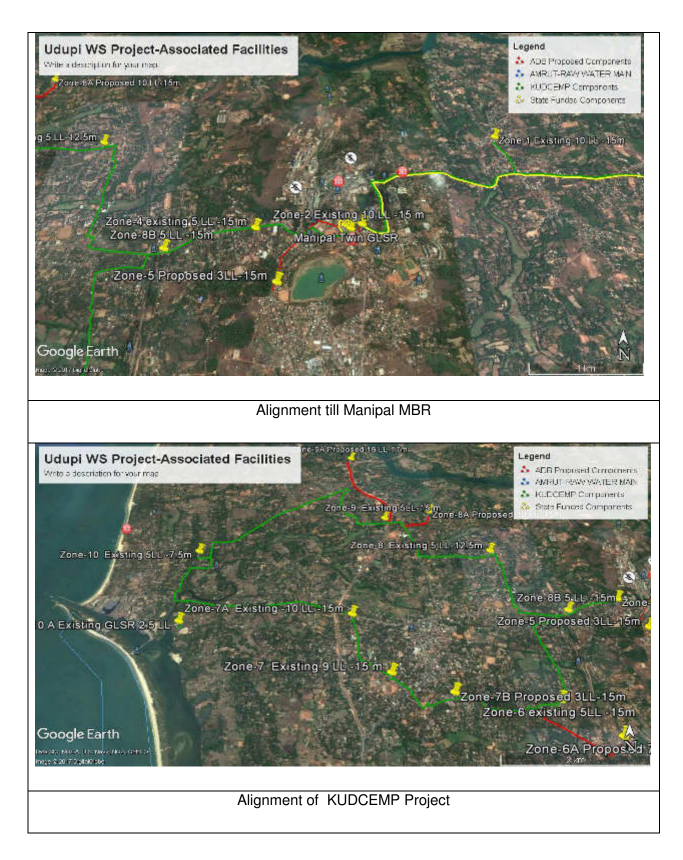


Figure 5: Udupi Water Supply Map- including Associated Alignments









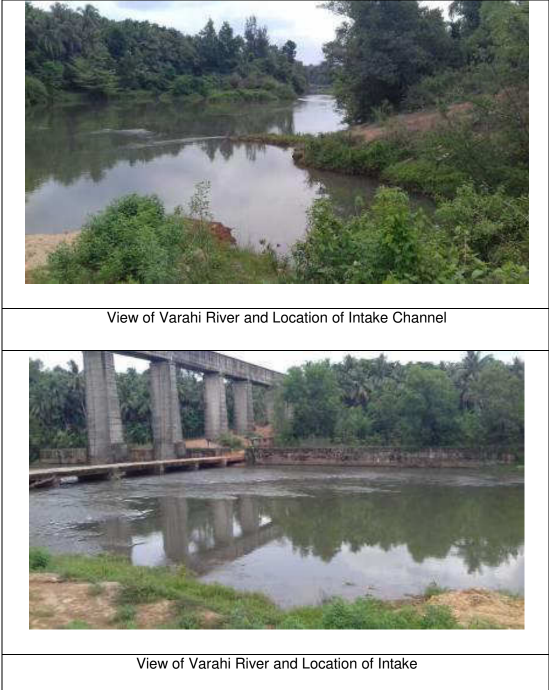


Figure 6: Project Details for Intake from Varahi River



26. Consultations with people living in and around the project sites and alignments as well as consultations with downstream users of the new water source were conducted to ascertain potential impacts and people's perception of the project (See public consultations/ discussions with stakeholders in the appendix). This draft resettlement plan will be updated based on detailed measurement surveys prior to construction.

27. Supporting documentation on the associated facilities such as No Objection Certificates and a complete land acquisition and involuntary resettlement related due diligence for the associated facilities will be submitted to ADB to ensure that there are no pending issues related to compensation payment or litigation or disputes concerning the associated facilities, comprising the intake, water treatment plant and raw water mains. The Managing Director KUIDFC and Deputy Director regional project management unit (RPMU) Mangalore have written to Karnataka Niravari Nigama (KNN) to issue a no objection certificate (NOC) for use of the existing abandoned jack well for the proposed intake for the Udupi water supply subproject (included in Appendixes 9 and 10).

28. The NOC and a due diligence report for the associated project will be attached as appendices in the updated resettlement plan. The due diligence report will have details of consultation with potentially affected persons, the history of land acquisition and confirmation that there are no pending issues related to land for proposed sites.

29. The proposed WTP at Baje will be another associated facility (State funded project). The land required for the WTP is 3.35 acres. A government-owned site has been chosen at Anjaru village. The site was originally notified as forest land and had been allotted by government to eight farmers (adjacent landowners) to crop the land as 'Kumki land' (land that belongs to government but is allowed to be used by local farmers for agriculture until the government requires the land for its own use, as per an agreed notice period). The site is vacant and has not been cultivated by the farmers (verified by a site visit by the project team and by the Deputy

Commissioner's office). The Deputy Commissioner for Udupi district has signed an order¹ denotifying the site as forest land. The District Administration will make land available to the Forest department in lieu of this land. No adverse economic impact to the eight farmers is anticipated as they have additional lands to cultivate and continued access to the remaining land around the site. The DDR for this associated project including details of land ownership and transfer, social impact assessment, and any compensation payment or mitigation measures (if and as applicable), will be attached to the updated resettlement plan.

C. Proposed Subproject Components

| Infrastru1Clear was feeder m2Service Reservo | ater Distribution hains water from to newly pro OHTs Storage of t | of Laying GLSR oposed | scription of 7.47 km | Location New clear water feeder main of 150 mm dia, DI K9 pipe for 1.5 kms length Pumping main from GLSR to OHT for zone-5, new clear water gravity main 5.97 kms, MS pipes from GLSR to newly proposed OHTs |
|--|---|--|---|--|
| feeder m 2 Service | water from to newly pro OHTs Storage of t | GLSR | | mm dia, DI K9 pipe for 1.5 kms length Pumping main from GLSR to OHT for zone-5, new clear water gravity main 5.97 kms, MS pipes from GLSR to |
| | | reated Constru | | |
| | distribution | o seven E | uction of Elevated e Reservoirs | 7 OHTs (Total 5.2 ML storage capacity) –Zone wise details- Zone-3 (7.5LL), Zone-5 (3 LL), Zone- 6B (7.5 LL), Zone-7C (3 LL), Zone- 8B (10 LL), Zone-8C (5 LL) and Zone- 9B (16 LL) |
| 3 Distribut system | ion Proposed fo uncovered a of all zones rider lines. | areas km of D | of 358.17 Distribution | Laying 358.17 kms of distribution pipe ranging from 63 mm dia to 350 mm dia HDPE pipes are proposed as follows. |
| 4 Installati house se connecti | ervice | 16,870 function meters connec 15,000 | ning water for existing tions and new water connections overed | Water meters to be installed on each HSC connection |

Table 3: Proposed Subproject Components, Udupi Water Supply

DI = ductile iron, GLSR = ground level storage reservoir, HSC = house service connection, HPDE = high-density polyethylene, OHT = overhead tank, km = kilometer, ML = milliliter, mm = millimeter.

¹ Order dated 2 December 2017 in Survey No. 79/1/AP1 in Anjaru Village under Section 79(2) of Karnataka Land Revenue Act.

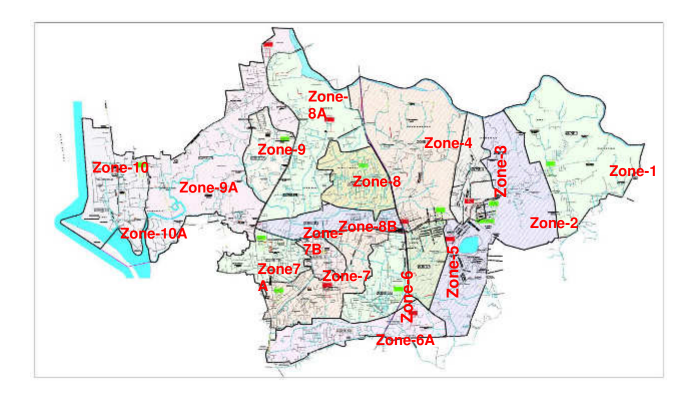
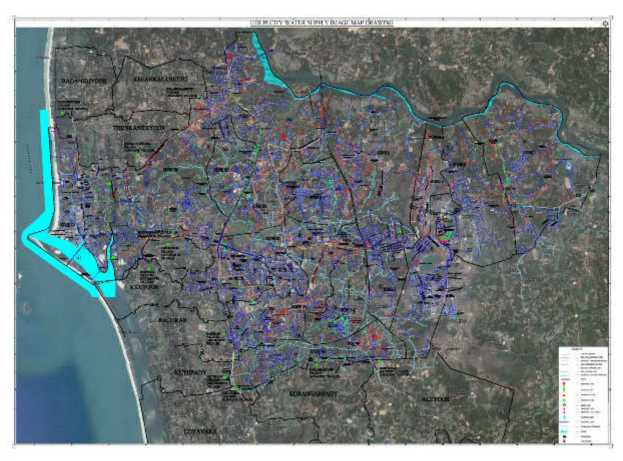


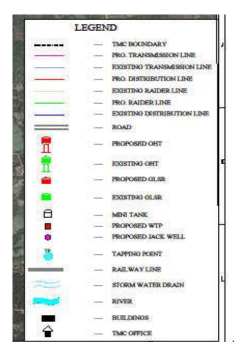
Figure 7: Proposed Reorganization of 17 Water Supply Zones in Udupi

III. SCOPE OF LAND ACQUISITION AND RESETTLEMENT

30. In order to identify the adverse social impact of the project, a joint site visit was carried out by the ULB engineers, Resettlement Specialist and Design Engineer of the consultants' team from the 1 April 2016 to 30 May 2016 along the busy areas, commercial centres and narrow streets of Udupi. The site verification indicates that all components of the water supply sub project are either located on vacant government land or along the existing right of way (ROW) of the city roads. The updated resettlement plan (RP) will include Google Earth maps showing the land use at each of the proposed sites and along major proposed pipe alignments (clear water feeder mains).







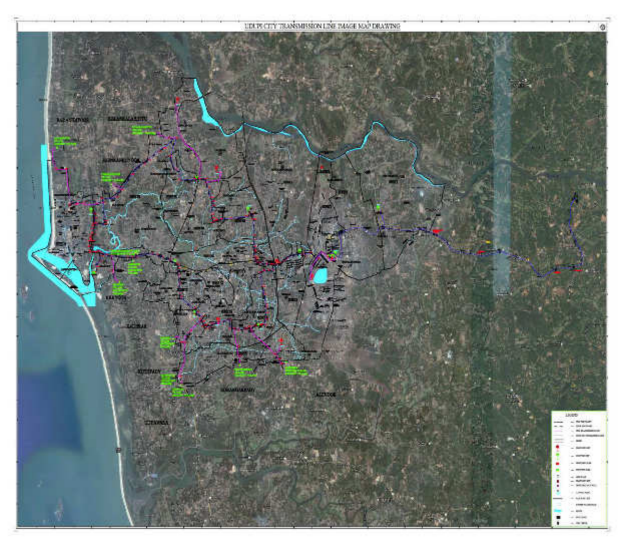


Figure 9: Map of the Transmission Line

31. The table below reflects the land requirement, availability, ownership and involuntary resettlement impacts for the proposed service reservoirs.

| | Table 4. Land Requirement- New Service Reservoirs | | | | | |
|------|---|-------------------------------------|-------------------------------|----------|-----------|---|
| | | | | Required | | Involuntary |
| | | | | Land | | Resettlement Impacts/ |
| S.No | Zones | Location | Purpose | [m²] | Ownership | Remarks |
| 1 | 3 | Manipal | Construction of OHT 7.5 LL | 404.68 | ULB land | Vacant, unused municipal land. No involuntary resettlement impact anticipated. |
| 2 | 5 | Near Manipal Mannampalla Lake | Construction of OHT 3 LL | 202.34 | ULB land | Vacant, unused municipal land. No involuntary resettlement impact anticipated. |

| Table 1. Land Rec | wiromont- Now | V Service Reservoir | 6 |
|-------------------|----------------|---------------------|---|
| Table 4: Land Red | juirement- new | a Service Reservoir | S |

| S.No | Zones | Location | Purpose | Required Land [m ²] | Ownership | Involuntary Resettlement Impacts/ Remarks |
|------|-------|--|-------------------------------|---------------------------------------|-----------|--|
| 3 | 7C | Kolambe (Near Ammani Rammanna Shetty Hall) | Construction of OHT 3 LL | 222.57 | ULB land | Vacant, unused municipal land. No involuntary resettlement impact anticipated. |
| 4 | 8C | Indrali | Construction of OHT 5 LL | 586.79 | ULB land | Proposed on vacant land within the existing compound of municipal cemetery. No involuntary resettlement impacts anticipated. Construction of a boundary wall around OHT is included in the project to separate the OHT from the cemetery and separate access is proposed. Consultations, awareness generation and disclosure activities with proposed beneficiaries is proposed to gather support. Any suggestions received during consultations will be incorporated into project design. |
| 5 | 6B | Manchi | Construction of OHT 7.5 LL | 404.68 | ULB land | Vacant, unused municipal land. No involuntary resettlement impact anticipated. |
| 6 | 8B | Kakkunje | Construction of OHT 10 LL | 1011.71 | ULB land | Vacant, unused municipal land. No involuntary resettlement impact anticipated. |
| 7 | 9B | Santekatte | Construction of OHT 16 LL | 1214.05 | ULB land | Vacant, unused municipal land. No involuntary resettlement impact anticipated. |

OHT = overhead tank, m² = square meter, ULB = urban local body.

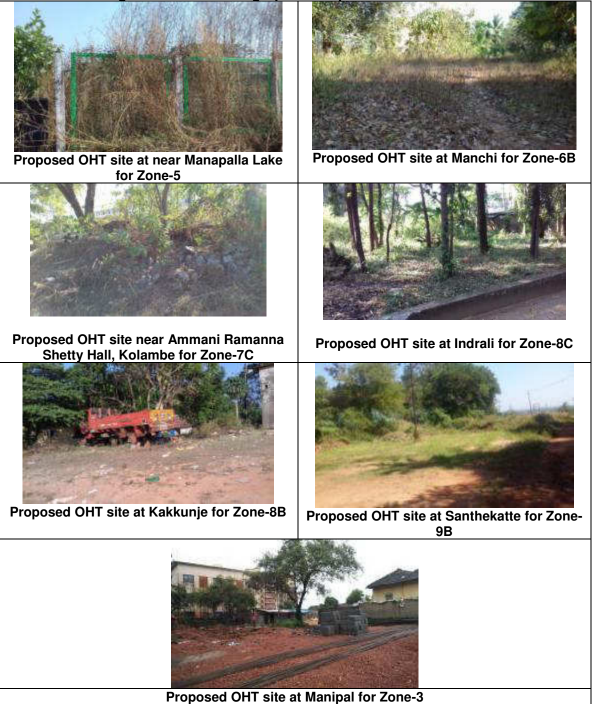


Figure 10: Site Photographs - Proposed Service Reservoirs

32. All seven of the OHT sites are owned by the ULB, are vacant, unused and available for construction.

| | Pipelines | | | | | | | | |
|------|--|---|-------------|--------------------------|---|--|--|--|--|
| S.N. | Name of the Road | Size of the clear water feeder main and distribution system pipeline | ROW | Required trench width | Involuntary Resettlement Impacts | | | | |
| 1 | Parkala market road | 110 mm dia HDPE pipe | 9.5 meters | 0.6 meter | Nil | | | | |
| 2 | Herga temple road | 110 mm dia HDPE pipe | 5.5 meters | 0.6 meter | Nil | | | | |
| 3 | Herga temple 1 st cross road | 110 mm dia HDPE pipe | 4.5 meters | 0.6 meter | Nil | | | | |
| 4 | Herga temple 2 st cross road | 110 mm dia HDPE pipe | 4.5 meters | 0.6 meter | Nil | | | | |
| 5 | Golikatte road | 110 mm dia HDPE pipe | 4.00 meters | | Nil | | | | |
| 6 | Kattingeri road | 110 mm dia HDPE pipe | 4.00 meters | | Nil | | | | |
| 7 | Sheshadri road | 110 mm dia HDPE pipe | 3.5 meters | 0.6 meter | Nil | | | | |
| 8 | Herga, opposite to Govt. High School road | 110 mm dia HDPE pipe | 3.5 meters | 0.6 meter | Nil | | | | |
| 9 | Kodange- Tulaja Bhavani road | 110 mm dia HDPE pipe | 3.5 meters | 0.6 meter | Nil | | | | |
| 10 | Saralebettu Bhajana Mandir road | 110 mm dia HDPE pipe | 3.5 meters | 0.6 meter | Nil | | | | |
| 11 | Saralebettu Manipal End point road | 110 mm dia HDPE pipe | 3.5 meters | 0.6 meter | Nil | | | | |
| 12 | Manipal Alevoor road | 150 mm dia HDPE pipe | 9.5 meters | 0.6 meter | Nil | | | | |
| 13 | Mannampalla lake road | 150 mm dia HDPE pipe | 4.5 meters | 0.6 meter | Nil | | | | |
| 14 | Manipal main road | 200 mm dia HDPE pipe | 16 meters | 0.6 meter | Nil | | | | |
| 15 | Vidhyarathna Nagar road | 110 mm dia HDPE pipe | 4.00 meters | | Nil | | | | |
| 16 | Vidhyarathna Nagar cross road | 110 mm dia HDPE pipe | 3.50 meters | | Nil | | | | |
| 17 | Sagari Nagabrahmasthana road | 110 mm dia HDPE pipe | 3.00 meters | 0.6 meter | Nil | | | | |
| 18 | Sagrinole 2 nd cross road | 110 mm dia HDPE pipe | 3.50 meters | | Nil | | | | |
| 19 | Gundibail manipal road | 350 mm dia HDPE pipe | 4.50 meters | | Nil | | | | |
| 20 | KK Hospital road Doddannagudde | 160 mm dia HDPE pipe | 4.25 meters | 0.6 meter | Nil | | | | |
| 21 | V M Nagar road | 110 mm dia HDPE pipe | 4.50 meters | 0.6 meter | Nil | | | | |
| 22 | Udupi Manipal road | 300 mm dia HDPE pipe | 7.50 meters | | Nil | | | | |
| 23 | Kalsanka junction road in Udupi Manipal road | 300 mm dia HDPE pipe | 18 meters | 0.9 meter | Nil | | | | |
| 24 | Maruti Vithika road | 300 mm dia HDPE pipe | 9.00 meters | 0.9 meter | Nil | | | | |
| 25 | Poornaprajna road | 300 mm dia HDPE pipe | 4.00 meters | | Temporary economic impacts envisaged | | | | |
| 26 | Lambard Memorial road | 300 mm dia HDPE pipe | 5.25 meters | 0.9 meter | Temporary economic | | | | |

 Table 5: Land Requirement- Proposed Clear Water Feeder Mains and New Distribution

 Pipelines

| | | | | | impacts envisaged |
|----|--|--------------------------------|----------------------|------------|----------------------|
| 27 | Kolambe road | 300 mm dia HDPE pipe | 3.00 meters | 0.9 meter | Nil |
| 28 | Bhujanga Rao road | 300 mm dia HDPE pipe | 3.5 meters | 0.9 meter | Nil |
| 29 | Sharada Kalyan Mantap road | 300 mm dia HDPE pipe | 5.50 meters | 0.9 meter | Nil |
| 30 | Circuit House road | 300 mm dia HDPE pipe | 5.75 meters | 0.9 meter | Nil |
| 31 | Vishveshwarayya road | 350 mm dia HDPE pipe | 4.25 meters | 0.9 meter | Nil |
| 32 | NH 66 Service road | 350 mm dia HDPE pipe | 4.5 meters | 0.9 meter | Nil |
| 33 | Convent road | 350 mm dia HDPE pipe | 8.00 meters | 0.9 meter | Nil |
| 34 | NH 66 near Hyundai show room road | 110 mm dia HDPE pipe | 12 meters | 0.6 meter | Nil |
| 35 | Kalyanpura road | 350 mm dia HDPE pipe | 7.25 meters | 0.9 meter | Nil |
| 36 | Santhekatte N H 66 Service road | 350 mm dia HDPE pipe | 5.00 meters | 0.9 meter | Nil |
| 37 | Malpe road Junction and in front of Canara Equipment | 350 mm dia HDPE pipe | 5.75 & 5.0 metres | 0.9 meter | Nil |
| 38 | Kodavuru road | 110 mm dia HDPE pipe | 5.5 meters | 0.6 meter | Nil |
| 39 | Moodabettu road | 350 mm dia HDPE pipe | 4.5 meters | 0.9 meter | Nil |
| 40 | Malpe Udupi road | 200 mm dia HDPE pipe | 7.25 meters | 0.6 meter | Nil |
| 41 | Diana Kukkikatte road | 110 mm dia HDPE pipe | 6.25 meters | 0.6 meter | Nil |
| 42 | Vyavahar Garden Road | 300 mm dia HDPE pipe | 5.0 meters | 0.9 meter | Nil |
| 43 | Manchi Mulasthana road | 300 mm dia HDPE pipe | 3.00 meters | 0.9 meter | Nil |
| 44 | HUDCO colony road | 150 mm dia DI-K9 pipe | 6.25 meters | 0.6 meter | Nil |
| 45 | Diana- Kukkikatte road | 273.1 mm dia MS pipe | 6.5 meters | 0.9 meter | Nil |
| 46 | Kakkunje road | 323.9 mm dia MS pipe | 4.75 meters | 0.95 meter | Nil |
| 47 | Kakkunje High school road | 323.9 mm dia MS pipe | 4.75 meters | 0.95 meter | Nil |
| 48 | Sri Durga Parameshwari temple road | 355.6 mm dia MS pipe | 5.75 meters | 1 meter | Nil |
| 49 | Service road Santhekatte Udupi. Road width | 355.6 mm dia MS pipe. NH 66 | 5.75 meters | 1 meter | Nil |

HDPE = high density polyethylene, m = meter, mm = millimeter, ROW = right of way.

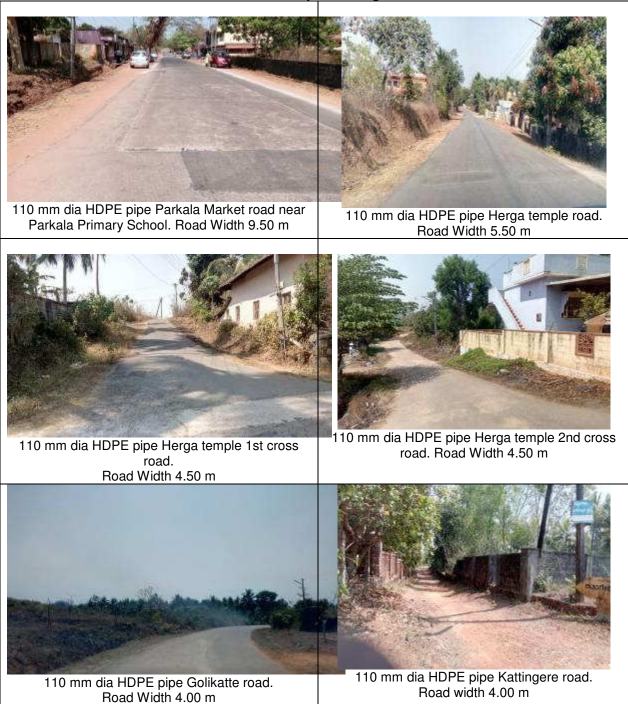
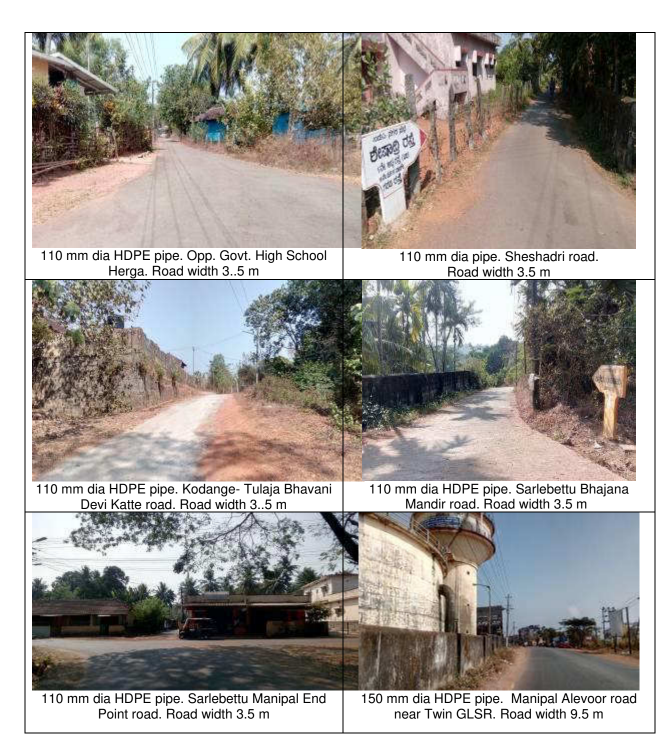
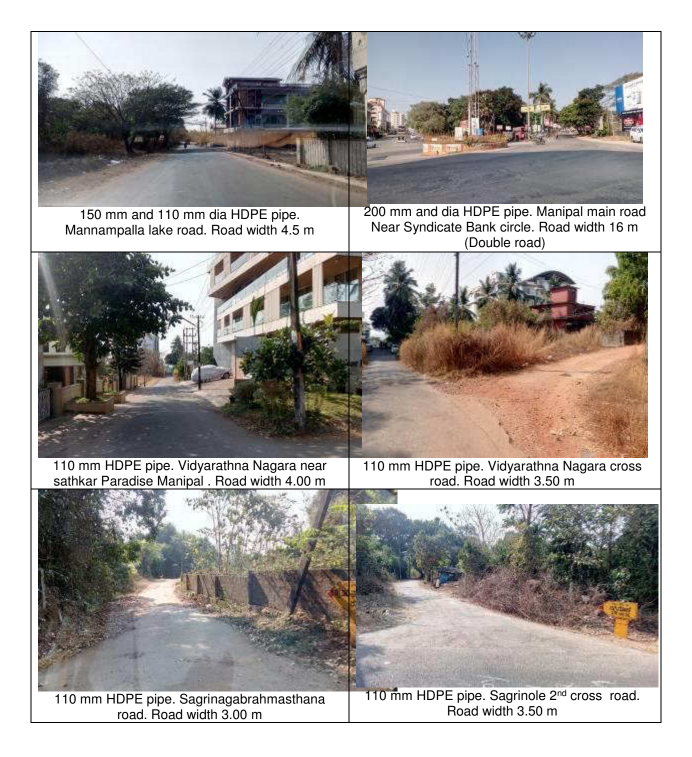


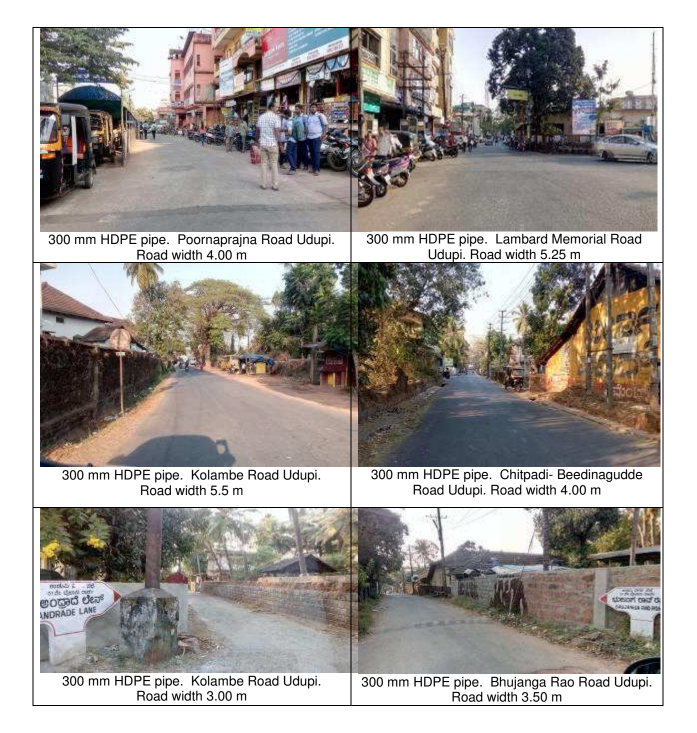
Figure 11: Photographs - Roads with Proposed Clear Water Feeder Mains and Distribution Pipeline Alignments

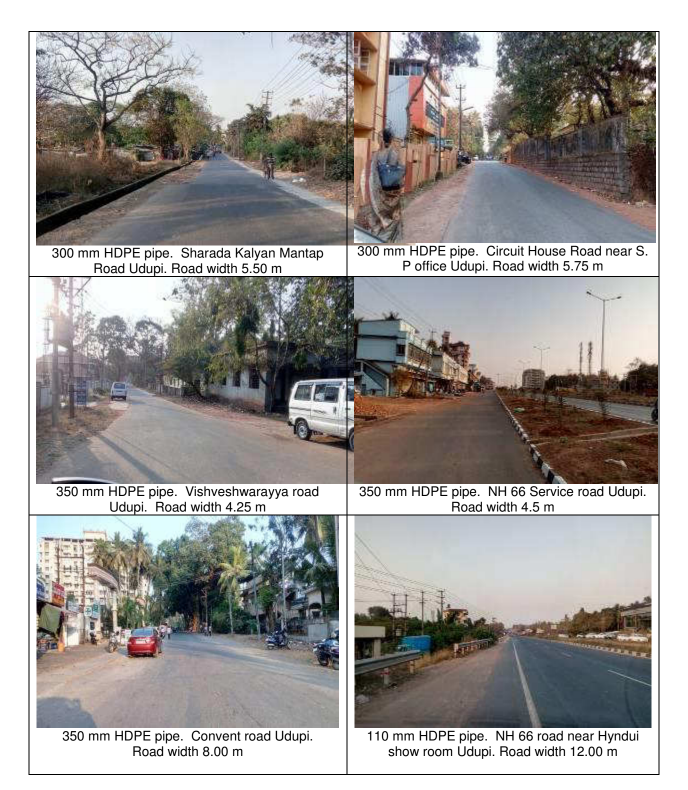


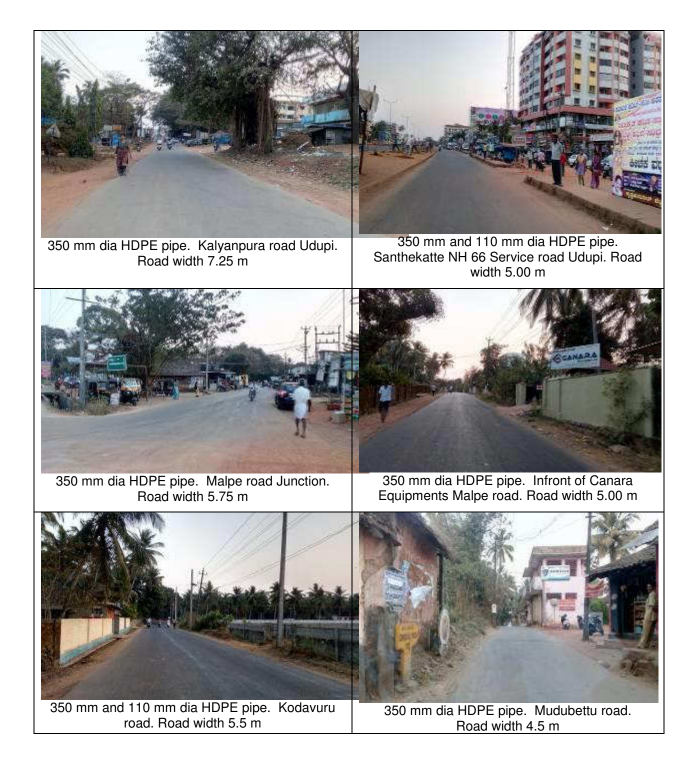












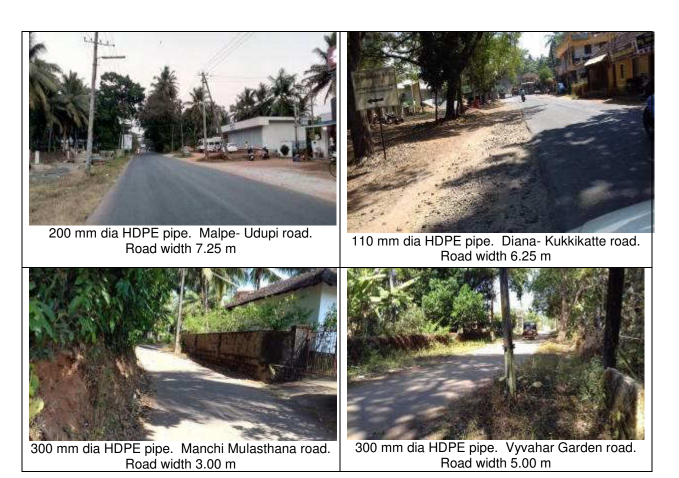


Figure 12: Photographs of Alignment of Proposed Clear Water Feeder Mains from Existing Clear Water Main to Proposed Over Head Tanks



273.1 mm dia MS pipe Diana- Kukkikatte road. Road width 6.5 m



323.9 mm dia MS pipe. Kakkunje road. Road width 4.75 m



273.1 mm dia MS pipe. Kukkikatte- Manchi Mulasthan road. Road width 6.25 m



323.9 mm dia MS pipe. Kakkunje High School cross road. Road width 4.75 m



355.6 mm dia MS pipe. Puttur Sri Durgaparameshwari temple road Udupi. Road width 5.75 m

355.6 mm dia MS pipe. NH 66 Service road Santhekatte Udupi. Road width 5.75 m

33. Potential economic impact to contractual employees on muster roll of the ULB will be avoided. It is noted that Udupi ULB has contractual staff on muster roll to support operation of the existing water supply system.² The ULB has confirmed that the contractual staff who will be in the muster roll during the handing over of operation and maintenance responsibilities for water supply to the respective contractors, will be provided alternative employment through muster roll within ULB operation. A letter of assurance to this effect from the ULB is sought and will be appended to the updated resettlement plan during detailed design, prior to award of contract. In the event that this livelihood impact cannot be mitigated, the provisions of the agreed entitlement matrix and the resettlement framework will be followed for livelihood restoration.

² Muster roll is used for keeping a complete record of attendance, payment made, unpaid wages and work done by daily labour engaged by the ULBs for a maximum of 240 days.

| S.N | Infrastructure | Function | Description | Location | Involuntary Resettlement Impact |
|-----|---|--|--|---|--|
| | | | A. Water Supply | Distribution Network Component | |
| 1 | Distribution system pipelines | Distribute treated water has been proposed for the uncovered areas of all zones. | Laying of 358.17 km of Distribution network | 284.87 km of distribution pipe for uncovered area; 73.3 km rider and service lines along public roads across the town. Pipe lines will be laid in the ROW. | No permanent impact Minimal temporary economic impact to seven hawkers and vendors for a period of 15 days each, and traffic disruption envisaged. Pipe lines will be laid in the ROW of roads belonging to the ULB |
| 2 | Installation of House service connections | Water audit | 15,000 new HSC and new water meters for existing 16,870 connections. | Water meters to be installed on each HSC connection. | No involuntary resettlement impact anticipated |
| 3 | Clear water feeder mains | Distribution of water from WTP to service reservoirs | laying of 7.47 km | Clear water main for 1.5 km DI K9 pipe pumping main from GLSR to OHT Zone-2. Clear water gravity main for newly proposed OHTs for 5.97 km MS Pipes along ROW | No involuntary res impact anticipated. Pipe lines will be laid within the existing ROW belonging to the ULB |
| 4 | Service Reservoirs | Temporary storage of treated water prior to distribution | Construction of Elevated Storage Reservoirs | Seven OHTs at Zone- 3(5 LL) Zone-5(3 LL), Zone-6B (7.5 LL), Zone-7C (3 LL), Zone-8B (10 LL), Zone-8C (5 LL) &zone-9B (16 LL). | No involuntary resettlement impact anticipated. All sites identified for service reservoirs belong to ULB. Consultations are proposed around each site to ensure incorporation of stakeholder concerns if any, into design. |

| Table 6: Proposed Water Supp | ly Distribution Network Comp | ponents in Udupi - Involunta | v Resettlement Impacts |
|------------------------------|------------------------------|------------------------------|------------------------|
|------------------------------|------------------------------|------------------------------|------------------------|

DI = ductile iron, GLSR = ground level service reservoir, HSC = house service connection, OHT = overhead tank, km = kilometer, ROW = right of way, ULB = urban local body, WTP = water treatment plant.

A. Temporary Impact

34. A joint site verification/ transect walk was conducted by the design engineer and resettlement specialist during the period from 1 April 2016–30 May 2016 indicates that there will be minimal temporary impact.

35. A total of seven hawkers and vendors were identified during the transect walk on 9 August 2017 that will be temporarily affected during the project. Four vendors are located along Poornaprajna Road and three are located on Lombard Road. Details of the affected vendors are presented in the socioeconomic profile. Compensation has been budgeted for the temporary economic impact to them in the resettlement budget. The temporarily affected hawkers and vendors will be assisted by the contractor and the Community Awareness, Participation, Rehabilitation and Resettlement Consultant (CAPRRC) to move to the other side of the road and return after construction is completed.

36. The construction period will be minimized and is estimated as 15 days per section of work. Census and extensive reconnaissance surveys in the project area do not reveal the need for closure of roads. Opening a trench for water supply pipelines in one stretch of the road at a time is likely to minimize disruptions and impacts. Facilities for pedestrian movement will be provided so that no major impacts on businesses and their employees are anticipated. There is scope to minimize impacts on businesses and residences through proper planning and the implementation of proper mitigation measures. No permanent and semi-permanent structures are identified within the Corridor of Impact (COI) during laying of the proposed water supply pipelines.

37. The following mitigation measures shall be adopted to avoid and/or reduce the temporary impacts to businesses during the project implementation:

- (i) Provision of advance notice to community to shift their merchandise, vending items, mobile shops at least 7 days prior to construction work;
- (ii) Conducting awareness campaigns through a media partner, if any with signage for road diversion, safety caution, etc;
- (iii) Maintaining access to shops by providing planks and leaving spaces to avoid disturbance to residents and businesses;
- (iv) Open pits to be guarded properly against safety hazard, especially during day time working period, near road crossings, near schools, etc;
- (v) Managing traffic flows as per the traffic management plan prepared by the contractor in coordination with local authorities and communities;
- (vi) Conducting major portion of the works in congested areas / business areas at night;
- (vii) Limiting period of time for open trenches;
- (viii) Completing works quickly where large numbers of businesses are located;
- (ix) Avoiding full road closure to the extent possible;
- (x) Placing telephone hotlines in signs on visible areas to notify in case of emergency;
- (xi) Making the community fully aware of the grievance redressal mechanism;
- (xii) Providing contact number of responsible persons in the PMU and ULB offices; and
- (xiii) Providing assistance to vendors and hawkers in shifting to alternative nearby locations and help in reinstallation of their business as early as possible Corrective Plan shall be prepared if any unforeseen issues are identified during the project implementation.

38. Additionally, a site inspection and consultation/ discussion with community/ stakeholders was conducted along the alignment of the associated projects (AMRUT and State) on 9 October 2017. This was to verify that the construction of the alignment would not adversely affect the villages along the alignment either temporarily or permanently. The visit verified that the villages do not lie along the alignment (which follows the road) and for the settlements along the road, there will be no major impacts to either pedestrians, businesses or employees. Any construction along the alignment will be mitigated by facilities such as provision of planks, managing traffic flows, avoiding road closure etc. In the case of any temporary impact through the associated projects, the GOK will ensure that the affected persons are compensated prior to displacement.³

B. Gender Impact and impact on Indigenous People

39. Three affected persons temporarily affected by the project are female headed households. Socioeconomic details are provided in the following section and compensation has been identified in the budget.

40. No indigenous people were found among the affected persons. Detailed measurement survey will be undertaken prior to start of construction by SDO of RPMU with support of the concerned ULB staff to assess gender impact or impact on indigenous people. If such indigenous people families are found to be affected due to involuntary resettlement impact mitigation measures will be taken as per provisions in the indigenous peoples planning framework (IPPF).

IV. SOCIOECONOMIC INFORMATION AND PROFILE

41. A total of seven temporarily affected hawkers and vendors were identified during the transect walk conducted on 9 August 2017. The vendors are primarily located along Poornaprajna Road (four affected persons) and Lombard Road (three affected persons).

- 42. Presented below are the socioeconomic details of the affected vendors.
 - (i) Three of the affected persons belong to female-headed households;
 - (ii) All affected persons belong to Other Backward Castes (OBC) category;
 - (iii) Two of the households possess BPL ration cards;
 - (iv) None of the affected persons have been educated beyond secondary level, and only one household member of an affected person has received university education; and
 - (v) The stated annual income of the affected persons (not household income) ranges between ₹132,000 to ₹240,000. The stated actual income loss per day of the affected persons is approximately Rs4,500 (collectively).

³ Any involuntary resettlement impacts arising from the pipelines or any other components being laid/constructed with government funds, which will be part of the same water supply project, will be identified and shared with ADB and Government of Karnataka will ensure that such impacts are compensated / mitigated prior to displacement or start of construction work on those components.

| | Name of Family members | Address | Relationship to Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|---|--------------------------------|--|---|--------|-----|---------------|--------------------|-------|------------------------|
| 1 | Mrs. Bharathi W/o Dharnappa | Shop No. 118 Ammanni Road, Lambard Road junction Udupi | Wife | Female | 34 | 7th Standard | 132,000/- | OBC | No ration card. |
| 2 | Mr. Dharnappa | | Head of the family | Male | 40 | 10th Standard | | OBC | Applied for |
| 3 | Mr. Rathan | | Son | Male | 11 | 4th Standard | | OBC | ration card. |
| 4 | Mr. Manvith | | Son | Male | 7 | 1st Standard | | OBC | |

Table 7: Socioeconomic Profile of Temporarily Affected Vendors

| | Name of Family members | Address | Relationship to Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|---|---|---|---|--------|-----|--------------|--------------------|-------|------------------------|
| 1 | Mrs. Devakumari W/o Rathnakar Bangere | Ammanni Road, Lambard Road junction Road Udupi | Head of the family | Female | 61 | 5th Standard | 156,000/- | OBC | APL |
| 2 | Mr. Rathnakara Bangera | | Husband | Male | 64 | 5th Standard | | OBC | |

| | Name of Family members | Address | Relationship Between Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|---|---|--|--|--------|-----|--------------------------|-----------------------|-------|---------------------------|
| 1 | Mr. Raju Poojary S/o Govinda Poojary | Shop No 76 Mission compound Ammanni Road, Lambard Road Junction Udupi | Head of the family | Male | 58 | 5th Standard | 240,000/- | OBC | APL |
| 2 | Mrs. Yashodha | | Wife | Female | 45 | 5th Standard | | OBC | |
| 3 | Mr. Sunil Kumar | | Son | Male | 25 | Pre-University Course | | OBC | |
| 4 | Ms. Sushma | | Daughter | Female | 23 | Bachelor of Arts | | OBC | APL |
| 5 | Mr. Sukesh Kumar | | Son | Male | 20 | 10th Standard | | OBC | |

| SI No | Name of Family members | Address | Relationship to Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|----------|--|---|---|--------|-----|---|-----------------------|-------|---------------------------|
| 1 | Mr. Mohammed Haneef S/o Ibrahim | Suchi Milk Parlour Opp. Christian High School, Lambard Road, Udupi | Head of the family | Male | 55 | 10th Standard | 300,000 | OBC | |
| 2 | Mrs. Vaheeda | | Wife | Female | 43 | 8th Standard | | OBC | APL |
| 3 | Mr. Nihal Mohammed | | Son | Male | 24 | Master in business administration | | OBC | |
| 4 | Mr. Nifal | | Son | Male | 13 | 9th Standard | | OBC | |

| SI No | Name of Family members | Address | Relationship to Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|----------|---|---|---|--------|-----|--------------------------|--------------------|-------|---------------------------|
| 1 | Mrs. Bhagya W/o Rammanna Gouda | Near Udupi Taluk Agricultural Produce Co operative Marketing Society Ltd, Poornaprajna Road, Udupi | Wife | Female | 40 | Illiterate | 132,000/- | OBC | |
| 2 | Mr. Ramanna Gouda | | Head of the family | Male | 44 | 6th Standard | 168,000/- | OBC | BPL |
| 3 | Mr. Manju | | Son | Male | 17 | Pre-University Course | - | OBC | |
| 4 | Mr. Shivananda | | Son | Male | 13 | 6th Standard | - | OBC | |

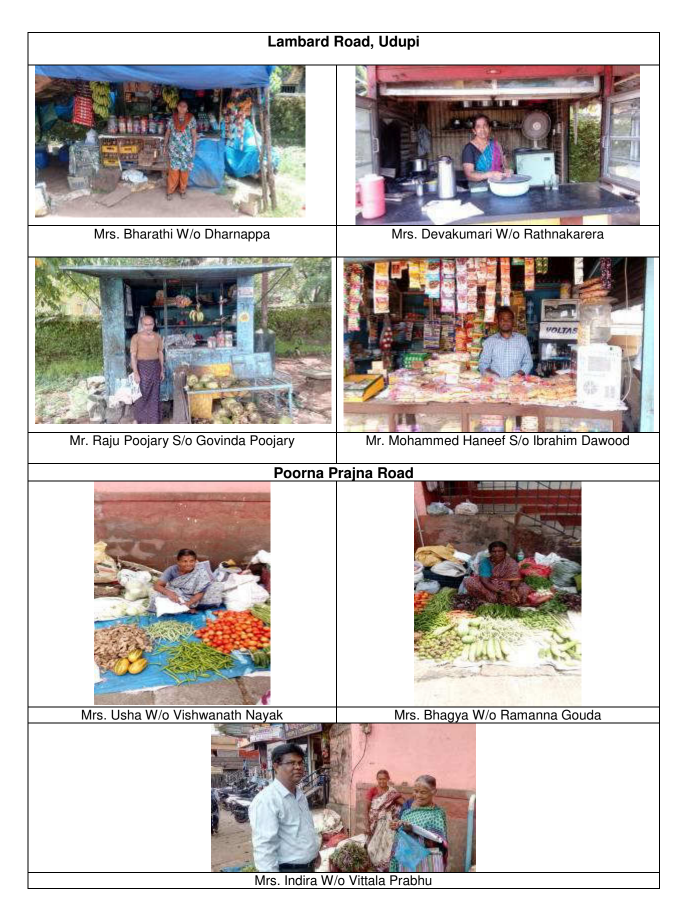
| SI No | Name Of Family members | Address | Relationship to Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|----------|-----------------------------------|--|---|--------|-----|-----------------|--------------------|-------|------------------------|
| 1 | Mrs. Indira W/o Vittala Prabhu | Near Udupi Taluk Agricultural Produce Co operative Marketing Society Ltd, Poornaprajna Road, Udupi | Head of the family | Female | 70 | 5th Standard | 180,000/- | OBC | APL |

| 2 | Mr. Vittala Prabhu | Husband | Male | 85 | Illiterate | OBC | |
|---|-----------------------|---------|------|----|------------------------------|-----|--|
| 3 | Mr. Manoj | Son | Male | 42 | 10 th Standard | OBC | |

| SI No | Name Of Family members | Address | Relationship Between Head of the Household | Sex | Age | Education | Annual Income ₹ | Caste | Details of ration card |
|----------|---|--|--|--------|-----|---------------|--------------------|-------|---------------------------------|
| 1 | Mrs. Usha W/o Vishwanath Nayak | Near Udupi Taluk Agricultural Produce Co operative Marketing Society Ltd, Poornaprajna Road, Udupi | Head of the family | Female | 55 | 7th Standard | 180,000/- | OBC | BPL |
| 2 | Mr. Vishwanath Nayak | | Husband | Male | 63 | 5th Standard | - | OBC | |
| 3 | Mr. Santhosh Kumar | | Son | Male | 29 | 10th Standard | 120,000/- | OBC | |

Note: None of the affected households fall below the poverty line using the income criteria of ₹2,081 per capita per month in urban areas to define BPL.ª

a The Planning Commission of India has determined the poverty line in Karnataka, with reference year of 2011-2012, as per capita monthly income of ₹975.43 in rural areas and ₹1,373.28 in urban areas. Based on annual inflation rates for Karnataka (Finance Department, Government of Karnataka, Medium Term Fiscal Plans), the per capita monthly income for rural areas for 2016-17 are estimated as ₹1,438 while that in urban areas as ₹2,081.



43. The subproject components of the Udupi water supply distribution network were shared with all the vendors. The vendors were told that compensation against temporary income loss would be provided to them prior to start of construction if the detailed measurement survey confirms that they are going to be affected by the project. Compensation is identified for them in the Resettlement Budget. The updated RP during detailed design will confirm impacts based on the detailed measurement survey when the exact alignments are known. Temporarily affected vendors will be compensated prior to start of construction work.

44. The affected persons identified on the basis of draft DPR indicated that they are willing to support the project. They also indicated that planks should be provided for the customers to access their shops during the construction period.

V. CONSULTATION, PARTICIPATION AND INFORMATION DISCLOSURE

A. Consultation and Participation

45. In order to identify the involuntary resettlement impacts of the project, a joint site visit was carried out by the ULB engineers, Resettlement Specialist and design engineer of the consultant team from 1 April 2016–9 August 2017 along the busy areas, commercial centers and narrow streets of the project city. Meetings and consultations with relevant Government Departments were carried out to assess the project approach.

46. Consultations/ discussions with stakeholders and community members were conducted in the areas where pipes will be laid and also the surrounding areas of all seven proposed OHT construction sites. Further consultations and awareness generation activities will be held around the proposed OHT site at Indrali. The consultations/ discussions were conducted along with the Ward Councillors (Elected Representatives), ULB officers, project implementation unit (PIU) officers and Social Development Specialist of project management design and construction supervision consultant (PMDCSC). A total 32 project stakeholders in the project alignments were consulted. Of these 11 (34%) were women. During the meetings, local public and APs shared their views with the project team. The cut-off date for payment of compensation to temporary affected will be the date of detailed measurement survey, to be undertaken after finalisation of detailed design. The cut-off date will be formally announced/disclosed in the affected areas by the PIU. Following are the comments/suggestions/observations of the participants, which were agreed and will be complied with during construction:

- (i) The work should be completed quickly;
- (ii) The local residents should be informed about trenching/excavation work at least one week ahead;
- (iii) Employment provided to local skilled and semi-skilled labourers during the construction stage;
- (iv) Inconvenience and traffic disturbances due to construction work in the city should be minimized; and
- (v) People are willing to cooperate to implement the project successfully.

Figure 13: Photographs of Consultations/ Discussions with Stakeholders/ Community



47. Details of the consultations/ discussions and photographs of the consultations are presented in Appendix 2.

48. A site inspection and consultation/ discussion with community/ stakeholders was conducted along the alignment of the associated projects on 9 October 2017. This was to verify that the construction of the alignment would not adversely affect the villages along the alignment either temporarily or permanently. The results of the consultations are available in Appendix 7. Some of the critical comments made during the discussions included:

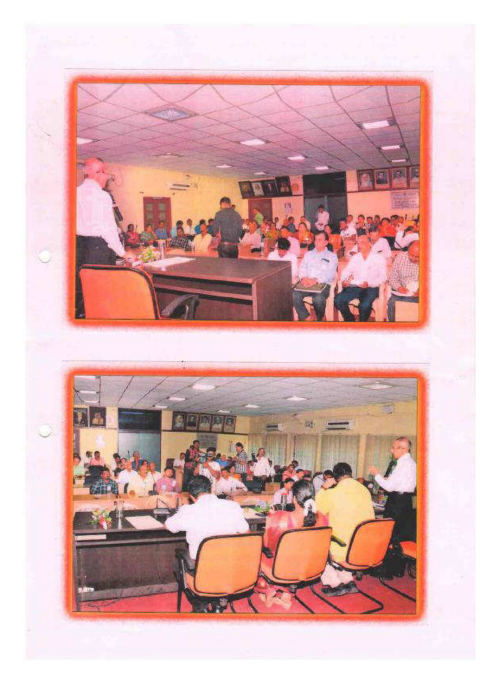
- (i) Welcoming and appreciating the project;
- (ii) Awareness of the project and its components;
- (iii) Willingness to spread information about the project;
- (iv) Requesting that the project be completed as soon as possible and with as little disturbance to people; and
- (v) Requesting that the project provide water to the people along the alignment as water availability and supply is low in the summer months.

49. The project's representatives informed the participants that the project design would include a provision for bulk (raw) water availability for en-route villages, which they would have to treat and distribute.

50. A city level public consultation was organized by CMC Udupi in the town hall on 2 February 2018. Notice of the meeting/ workshop was served to all councillors, stakeholders along the alignment of the project and was also published in the local newspapers. The DPD, RPMU Mangalore, the Municipal Commissioner of Udupi CMC, President and the vice-president of CMC Udupi, CMC councillors, SDO, KUIDFC Bangalore, press reporters and approximately 25 project stake holders were present at the workshop. Also present was Sri. Pramodh Madhwaraj, Minister for Fisheries and Youth Services, Government of Karnataka. Questions that were raised included: the chance of pump sets getting spoiled due to non-usage for eight months in the year and the scarcity of water currently. The questions were addressed by the consultants and the project components and implementation schedule was explained to all the participants. Pictures of the workshop are presented below. Details of the meeting are presented in the Appendix.



Figure 14: Pictures of Town level Consultations 2 February 2018



51. Information dissemination and disclosure have been a continuous process since the beginning of the program. To provide for more transparency in planning and for further active involvement of affected persons and other stakeholders, the project information will be disseminated through disclosure of final resettlement planning documents by ULB to the affected persons, community leaders, people's representatives and will be translated into the local language. The draft and final RP is required to be disclosed to affected persons and other stakeholders as per involuntary resettlement. Principle 9 of ADB SPS and in line with Para 49 of the resettlement framework, which specifies the disclosure requirements during SIA. A brief Public Information Dissemination (PID) leaflet containing project details, anticipated involuntary resettlement impact, entitlement options and construction schedule will be printed in Kannada and disseminated to the public. A copy of the PID leaflet prepared for disclosure will be sent to ADB. The resettlement plan will be available at prominent Government offices, Ward Councils

and ULB offices and will be disclosed on ULB, KUIDFC and ADB websites. A series of town level and ward level consultation meetings are planned across the next few months and people will be informed about the construction schedule. Installation of signages and warning signs by contractors to minimize inconvenience and traffic disturbances during construction will be ensured and is included in the civil works contracts. Pre-construction consultations on the work breakdown structure with the temporarily affected persons who will be identified through the detailed measurement survey, including affected vulnerable persons and women is proposed. This is expected to help the affected persons especially women and other vulnerable persons to identify what work will fit their skills and capacities. Details of these meetings will be attached to the resettlement plan when completed.

VI. GRIEVANCE REDRESS MECHANISM

52. As per the orders of Joint Managing Director, KUIDFC Official Memorandum dated 28 June 2017 has been issued to the concerned for formation of project specific grievance redress mechanism (GRM). A scanned copy of Official Memorandum for formation of grievance redress committee (GRC) is presented in the appendix. It will be established to receive, evaluate and facilitate concerns of, complaints and grievances of the affected persons in relation to project's social and environmental performances. The main objective of the GRM will be to provide time bound action and transparent mechanisms to resolve social and environment concerns.

53. A project GRM will cover the project's towns for all kinds of grievances and will be regarded as an accessible and trusted platform for receiving and facilitating project related complaints and grievances. The multi-tier GRM for the program will have realistic time schedules to address grievances and specific responsible persons will be identified to address grievances and whom the APs have access to interact easily.

54. Awareness on grievance redress procedures will be created through Public Awareness Campaign with the help of print, electronic media and radio. The Safeguards Officer of RPMU will ensure that vulnerable households are also made aware of the GRM and assured of their grievances to be redressed adequately and in a timely manner.

55. There will be multiple means of registering grievances and complaints by dropping grievance forms in complaint/ suggestion boxes at accessible locations, or through telephone hotlines, email, post or writing in a complaint registrar book in ULB's project office. There will be complaint registrar book and complaint boxes at construction site office to enable quick response of grievances/ complaints for urgent matters. The name and contact details of the persons with details of the complaint/ grievance, location of problem area, date of receipt of complaint will be documented. The Safeguards Officer will be responsible at the project level for timely resolution of the environmental and social safeguards issues and registration of grievances, and communication with the aggrieved persons.

A. Grievance Redressal Process

56. There will be several tiers for grievance redress process. Simple grievances for immediate redress will first be resolved at site by the contractor. If unaddressed for up to 7 days the complainants may go to PIU officer in ULB responsible to address resettlement/social issues. Resident engineer and the ULB will assist in resolving the issues. Name, designation and contact number of personnel responsible for grievance redress at the ULB and RPMU, will be posted at the Contractor's and PMDCSC's site office in full visibility of public. Grievances of

immediate nature should be resolved at site/ within ULB/PIU level within 15 days of registration of grievances.

57. All the grievances that cannot be resolved at ULB/PIU within 15 days will be forwarded to the GRC headed by Special Land Acquisition Officer/Assistant Commissioner of the concerned sub division, who will review and resolve within 15 working days of grievance being registered with assistance of the concerned PIU/ULB personnel if required. The grievances of critical nature and those cannot be resolved at GRC level should be referred to District Level Implementation Committee (DLIC) set up at district level headed by Deputy Commissioner who will review the grievances and to be settled within 30 days. All documents related to grievances, follow up action taken to resolve along with explanatory note on nature, seriousness and time taken for grievance redress shall be prepared by RPMU Safeguards Officer and circulated to DLIC members at least a week prior to scheduled meeting. The decision taken at the DLIC level will be communicated to the complainant by Safeguards Officer, RPMU through ULB/PIU

58. For any issues that remain unresolved by the GRC it is referred to DLIC at the District Level. The complainants /DPs can approach the Court of Law at any time during the process.

B. Grievance Redress Committee Composition and Selection of Members

59. The GRC for the project will be headed by headed by Special Land Acquisition Officer/Assistant Commissioner of the concerned subdivision as Chairman of the sub Division with members as follows: (i) ULB Commissioners/ Chief Officers of concerned ULB, (ii) Deputy Project Director member Secretary and Convener, (iii) PMDCSC Engineer, (iv) Affected Community member /NGO, and (v) Social Officer RPMU as member of GRC and will shoulder responsibility of keeping records of grievances/ complaints in details. Safeguards Officer of RPMU will be responsible for coordinating with all GRC members and the displaced persons for grievance redressal.

60. The grievances of critical nature and those cannot be resolved at Divisional level should be referred to DLIC set up at District level they will determine the merit of each grievance and attempt to resolve the same within a month from the date of lodging of complaints. The decision of DLIC is final and cannot be contested in any other forum except in the Courts of Law.

61. The Grievance Redress Mechanism is shown in the Figure 17.

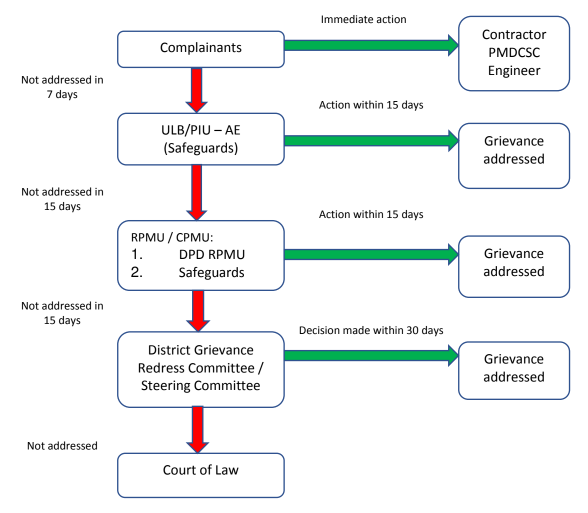


Figure 15: Grievance Redress Mechanism

DPD = Deputy Project Director, PIU = project implementation unit, PMDCSC = project management design and construction supervision consultant, RPMU = regional project management unit, ULB = urban local body.

62. **Record Keeping.** Records of all grievances received, including contact details of complainant, date the complaint was received, nature of grievance, agreed corrective actions and the date these were affected and final outcome will be kept by PIU (with the support of PMDCSC) and submitted to project management unit (PMU).

63. Information dissemination methods of the GRM. The PIU, assisted by PMDCSC/CAPRRC will be responsible for information dissemination to affected persons and general public in the project area on grievance redress mechanism. Public awareness campaign will be conducted to ensure that awareness on the project and its grievance redress procedures is generated. The campaign will ensure that the poor, vulnerable and others are made aware of grievance redress procedures and entitlements per agreed entitlement matrix including whom to contact and when, where/ how to register grievance, various stages of grievance redress process, time likely to be taken for redress of minor and major grievances, etc., Grievances received, and responses provided will be documented and reported back to the affected

persons. The number of grievances recorded and resolved, and the outcomes will be displayed/disclosed in the PIU, offices, ULB notice boards and on the web, as well as reported in the semi-annual environmental and social monitoring reports to be submitted to ADB.

64. **Periodic review and documentation of lessons learned.** The PMU will periodically review the functioning of the GRM and record information on the effectiveness of the mechanism, especially on the PIU's ability to prevent and address grievances.

65. **Costs.** All costs involved in resolving the complaints (meetings, consultations, communication and reporting/information dissemination) will be borne by the respective PIU. Cost estimates for grievance redress are included in resettlement cost estimates.

66. **Country legal procedure.** An aggrieved person shall have access to the country's legal system at any stage and accessing the country's legal system can run parallel to accessing the GRM and is not dependent on the negative outcome of the GRM.

67. **ADB's Accountability Mechanism.** In the event that the established GRM is not in a position to resolve the issue, the affected person can also use the ADB Accountability Mechanism through directly contacting (in writing) the Complaint Receiving Officer (CRO) at ADB headquarters or the ADB India Resident Mission. The complaint can be submitted in any of the official languages of ADB's developing member countries. Before submitting a complaint to the Accountability Mechanism, it is recommended that affected people make a good faith effort to resolve their problems by working with the concerned ADB operations department (in this case, the resident mission). Only after doing that, and if they are still dissatisfied, they could approach the Accountability Mechanism. The ADB Accountability Mechanism information will be included in the project-relevant information to be distributed to the affected communities, as part of the project GRM.

VIII. POLICY FRAMEWORK AND ENTITLEMENT

68. The objective of the policy framework and entitlement section is to identify key national, state and project-specific resettlement policies and legal issues involved in land acquisition and compensation. The policy framework describes the principles and approach to be followed in minimizing and mitigating negative social and economic impacts by the projects. This resettlement plan will be disclosed to the affected persons and submitted to ADB for review and approval prior to commencement of any civil works. Compensation and other assistances will have to be paid to affected persons prior to any physical or economic displacement.

69. The resettlement plan has been developed based on the national law - The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013 (Act 30 of 2013) and Asian Development Bank's Safeguards Policy Statement, 2009.

70. Core principals discussed in the policy include that: (i) land acquisition, and other involuntary resettlement impacts will be avoided or minimized exploring all viable alternative subproject designs; (ii) where unavoidable, time-bound resettlement plans will be prepared and affected persons will be assisted in improving or at least regaining their pre-program standard of living; (iii) consultation with affected persons on compensation, disclosure of resettlement information to affected persons, and participation of affected persons in planning and implementing subprojects will be ensured; (iv) vulnerable groups will be provided special assistance; (v) payment of compensation to affected persons including non-titled persons (e.g., informal dwellers/squatters, and encroachers) for acquired assets at replacement rates;

(vi) payment of compensation and resettlement assistance prior to the contractor taking physical acquisition of the land and prior to the commencement of any construction activities; (vii) provision of income restoration and rehabilitation; and (viii) establishment of appropriate grievance redress mechanisms.

71. The salient features of ADB and government policies and entitlements are discussed in detail in the Resettlement Framework. The resettlement framework specifies that in case of discrepancy between the policies of ADB and the government, ADB policy will prevail.

A. Types of Losses and Affected Person Category

72. The type of loss anticipated under the Udupi Water Supply Project is temporary loss of income to hawkers and vendors.

73. According to ADB SPS 2009 in the context of involuntary resettlement, affected persons are those who are physically relocated – i.e., lose residential land, or shelter and/or economically displaced (loss of productive land, structures, assets, access to assets, income sources, or means of livelihood). The absence of formal and legal title to the land does not bar the affected person from receipt of compensation and resettlement assistance from the project. Vulnerable affected persons who are permanently affected are eligible for additional compensation and assistance and are to be accorded priority in employment in project related construction activities.

74. The Entitlement Matrix below summarizes the type of possible loss and corresponding entitlement in accordance with ADB and government policies, based on the principle of replacement cost. In addition to the estimated potential temporary impacts, the entitlement matrix safeguards unforeseen impacts.

| | | | Table 8: Entitlement Matrix | | |
|---|---|---|--|--|---|
| | | Definition of | | | |
| Type of | | Entitled | | | |
| Loss | Application | Person | Compensation Policy ^a | Implementation Issues ^b | Responsible Agency ^c |
| Temporary disruption of livelihood | Commercial and agricultural activities | Legal titleholders, tenants, leaseholders, employees, hawkers or vendors. | 60 days advance notice regarding construction activities, including duration and type of disruption. Cash assistance based on the net income from the affected business or minimum wage for the loss of income/livelihood for the period of disruption, whichever is more. For construction activities involving disruption for a period of more than a month, provision of alternative sites for hawkers and vendors for continued economic activities. If not possible, allowance based on the net income^d of the affected business or minimum wage rate for the affected households up to 3 months or the actual period of disruption whichever is more. Free transport facility, or, one time shifting allowance of Rs.4000 per shift, or, shifting cost in the town, whichever is higher, if required to shift. Vulnerable households will be given priority in employment in the project construction activities. | Census survey will identify households whose livelihoods are temporarily affected, extent and type of loss. Census survey will also identify vulnerable households. During construction, the RPMU and ULB will identify alternative temporary sites to the extent possible, for vendors and hawkers to continue economic activity. RPMU/PMDCSC in consultation with the ULB and PIU will ensure civil works will be phased to minimize disruption through construction scheduling in co- ordination with the contractors Shifting cost likely to be incurred in a town will be determined on the basis of surveys and will be calculated as the cost incurred in shifting from and returning back to the same location. | RPMU in coordination with ULB, PIU and Contractors will identify alternative locations |

| | | | Definition of | | | |
|---|-------------------------------------|-------------|---------------|---|------------------------------------|---|
| | Type of | | Entitled | | | |
| | Loss | Application | Person | Compensation Policy ^a | Implementation Issues ^b | Responsible Agency ^c |
| 2 | Any other loss not identified | | | Any unanticipated impacts of the project will be documented and mitigated based on the spirit of the principles agreed upon in this Resettlement Framework and the RFCTLARRA Unanticipated involuntary impacts will be documented and mitigated based on the principles provided in the ADB involuntary resettlement Policy. | | The RPMU in consultation with the concerned ULB and DLRC will ascertain the nature and extent of such loss. The PMU in consultation with RPMU will finalize the entitlements in line with the ADB Safeguard Policy Statement. |

ADB = Asian Development Bank, DLRC = district level resettlement committee, PIU = project implementation unit, PMDCSC = project management design and construction supervision consultant, PMU = project management unit, RFCTLARRA = Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, RPMU = regional project management unit, ULB = urban local body. Notes:

(1) All allowances and assistances in the entitlement matrix will be adjusted for inflation from the year of resettlement framework preparation to the year of compensation payment.

(2) The corporate entitlement matrix for KIUWMIP is presented in the resettlement framework.

a Transportation costs, monthly subsistence allowance and resettlement costs are not incremental. For example, if an affected household loses land, shelter and commercial business in one lot, the family will get each of these allowances only once. Statutory compensation rates will be adjusted for inflation till the year of compensation payment.

^b For any design, build and operate (DBO) contracts, the DBO contractor undertakes design tasks.

^c For any design, build and operate (DBO) contracts, the DBO contractor carries out design responsibilities.

^d Verification of reported income will be undertaken based on net income as per income tax returns, or in the absence of such records, based on survey of similar businesses in the vicinity.

75. The objective of income restoration activities is to ensure that no affected person shall become worse off compared to pre-project status due to project. In case of temporary economic impacts, the entitlement matrix provides for compensation at replacement cost for loss of income. Compensation against temporary income loss or the minimum wage for the period of disruption whichever is greater will be provided. Compensation and assistance to affected persons must be made prior to displacement. The Safeguard Officer of the RPMU will develop an appropriate plan to ensure that project affected persons, particularly vulnerable APs are accorded priority in project construction work, should they be willing and available. The plan shall be developed in consultation with the affected persons. Special attention will be given to the resettlement budget.

IX. RESETTLEMENT BUDGET

76. The resettlement budget includes potential income losses to vendors who will experience temporary impacts. The budget will be updated based on the detailed measurement survey and the detailed design and latest replacement costs. The resettlement budget includes: (i) detailed costs for resettlement assistance for temporary income loss; (ii) source of funding, (iii) administrative costs, and (iv) arrangement for approval, and the flow of funds and contingency arrangements. All resettlement assistances, administrative, monitoring and consultant cost, and income and livelihood restoration cost will be borne from the Project cost. The PMU will ensure timely disbursement of funds to the ULB for resettlement and rehabilitation assistance, hiring CAPRRC for resettlement plan implementation.

77. The cost of all resettlement activities are an integral part of the overall Project cost which will be borne by the project. The resettlement plan will be updated based on finalized design (as per updated DPR).

| | Total Total | | | | | | |
|-----|--|--------------------------------------|-----------|---------|---------|---|--|
| S. | Compensation for | Quan | Unit rate | Amount | Amount | | |
| no. | type of loss | titv | ₹ | ₹ | (\$@64) | Source of Fund | Remarks |
| A | Resettlement Cost: Temporary Impact | | | | | | |
| 1 | Income loss for the vendors | 15 days | 4500 | 67,500 | | PMU to place fund with ULB to be disbursed by ULB | Prior to displacement. |
| 2 | Provisional sum towards shifting allowance | LS | 10000 | 70,000 | | | Prior to displacement. |
| | Subtotal of A | | | 137,500 | 2,148 | | |
| В | Other costs | | | - | • | · | |
| 4 | Grievance redress, project information disclosure in local language | LS | | 300,000 | | | GRM costs e.g., meeting/communication related expenses, transport costs for affected persons to attend GRC meetings/hearings will be met by PIU. Any costs related to printing of project information disclosure materials, translation of resettlement plan/ PID leaflets, costs of signages displaying contact details for grievance redress etc. shall borne by PIU. |
| 5 | Detailed measurement survey for resettlement plan updating | LS | | 200,000 | | | Based on detailed design by DBO contractor |
| | Subtotal of B | | | 500,000 | 7,812 | | |
| | | Subtotal of A +B Contingency @10% | | 637,500 | 9,960 | | |
| | | | | 63,750 | 996. | | |
| | Grand Total ₹701,250 or \$10,957 rounded off to \$11,000 | | | | | | |

Table 9: Indicative Budget for Resettlement Plan Implementation

DBO = design, build, operate, GRM = grievance redress mechanism, PID = Public Information Document, PIU = project implementation unit, PMU = project management unit, ULB = urban local body.

Notes:

(1) Total income loss to all 7 vendors adds up to ₹4406 per day (collectively). This is rounded off to ₹4500 for the purpose of resettlement plan budget. Costs in the updated resettlement plan will be based on a comparison of census and socio-economic survey data on income with the prevailing notified minimum wage rate at the time of compensation payment. Verification of reported income will be undertaken based on net income as per income tax returns, or in the absence of such records, based on survey of similar businesses in the vicinity.

(2) Shifting allowance is budgeted based on average van hire charges (half a day each for shifting from and back to the location) in this region of Karnataka. The affected persons will be given the option of availing the budgeted shifting allowance or ULB-provided free transport for shifting, whichever is acceptable to them. The shifting allowance will be paid only in case the vendor is required to shift.

(3) CAPRRC costs are not included in this resettlement plan budget; however, consultancy costs are part of overall project cost. It is envisaged that the CAPRRC will be responsible for communication and awareness generation regarding project benefits to beneficiaries and affected persons. The CAPRRC will provide assistance to the affected persons and to the ULB to ensure smooth execution of this resettlement plan.

X. INSTITUTIONAL ARRANGEMENTS AND IMPLEMENTATION

A. Institutional Structure and Capacity

78. KUIDFC is the nodal executing agency responsible for implementing KIUWMIP. The KUIDFC is a fully owned GOK company registered under the Companies Act, 1956. In the context of KIUWMIP, KUIDFC has established a PMU at KUIDFC headquarters in Bangalore and RPMU at the District level.

79. For this subproject, ULB of Udupi will be the implementing agency, supported by its PIU to implement subproject components of water supply and waste water including resettlement activities. ULB staff, officers and the commissioner of Udupi will need to be trained in ADB's involuntary resettlement policy as stated in SPS. The KUIDFC PMU will employ a Social Development Officer (SDO) designated for implementing resettlement activities under KIUWMIP and a Safeguards Officer at RPMU. The persons would be selected based on their experience in handling resettlement activities for similar external aided projects. PMU, ULBs and PIU should ensure that the staff and officers are updated with recent safeguards requirement of SPS, 2009. If required, orientation course should be organised to develop their capacity in understanding and implementing involuntary resettlement activities.

80. The Community Awareness, Participation, Rehabilitation and Resettlement Consultant (CAPRRC) will have an important role in carrying out resettlement plan implementing activities from project preparation stage to completion of resettlement plan including income restoration activities, if any. The Safeguards Officer of the RPMU should have a thorough understanding and knowledge of ADB's safeguard policies/guidelines, preferably with experience of implementing resettlement plan activities for ADB or other external financing agencies. The CAPRRC and Safeguards Officer of RPMU should also undergo capacity development and orientation course on ADB safeguard requirements. Most importantly, s/he has a key role in income restoration and livelihood rehabilitation activities, particularly for the vulnerable people who are entitled for such assistance. CAPRRC will help in identifying skill development government training institutes for alternative livelihood trainings for displaced persons if any due to construction activities.

81. The PMU will be assisted by the SDO as well as by Resettlement Specialist of the PMDCSC to assist and monitor project compliance on safeguards. In each PIU, an Assistant Engineer (Safeguards) will coordinate the safeguard tasks at PIU/town level. The following are institutional roles and responsibilities to ensure social safeguards requirements are followed during design and construction stages.

- 82. The responsibilities of the PMU's SDO include:
 - Ensure that the resettlement framework provisions are adhered to and the draft resettlement plans prepared during project processing are updated based on detailed designs;
 - (ii) Engage in meaningful consultations with stakeholders and affected persons particularly through implementation of the consultation and participation;
 - (iii) Update the resettlement plans upon the completion of detail design and submit to ADB for review, approval and disclosure;
 - (iv) Prepare resettlement plans or DDRs for new subprojects with support from the national social safeguards specialists of PMDCSC. The outline of the resettlement plans and DDR is in Appendix 9 of the Project Administration Manual;

- (v) Ensure provision of timely payments by the local government to the affected persons before displacement/impact occurs in sections ready for construction;
- (vi) Inform ADB for any unanticipated impacts identified during project implementation, prepare/review the required corrective action plan (CAP) and implement/monitor its implementation;
- (vii) Ensure implementation of project GRM and all grievances are addressed;
- (viii) Conduct regular monitoring and site visits for social safeguard compliance of all subprojects during civil works activities;
- (ix) Maintain safeguard data base and GRM records;
- (x) Conduct oversight and develop effective mechanism to monitor implementation of Resettlement Plans to ensure smooth project implementation;
- (xi) Review the consolidated monthly reports by PMDCSC social safeguards specialist, CAPRRC, and submit semi-annual monitoring reports to ADB. The monitoring reports should record the progress of resettlement activities and any compliance issues, grievances, corrective actions taken, follow-up actions required and status of compliance with relevant loan covenants;
- (xii) assist project director and guide CAPRRC in implementation of the gender equality and social inclusion (GESI) action plan; and
- (xiii) review monthly monitoring reports to be submitted by RPMU/PIUs and consolidate/ prepare quarterly progress report on GESI progress to be submitted with project QPR to ADB.

83. The Safeguards Officer of regional project management unit will be responsible for the following tasks:

- (i) Engage in ongoing meaningful consultations with stakeholders and affected persons particularly through consultation and participation;
- (ii) Undertake pre-construction consultations on the work breakdown structure with the temporarily affected persons who will be identified through the detailed measurement survey, including affected vulnerable persons and women if any, to help identify work that fits their skills and capacities.
- (iii) Ensure that letter of assurance from ULB / DC for alternate jobs for muster roll employees during period of handover of assets to contractor is obtained;
- (iv) Update the resettlement plans upon the completion of detail design and submit to PMU for onward submission to ADB for review, approval and disclosure;
- (v) Prepare resettlement plans or DDRs for new subprojects, as needed, with support from the national social safeguards specialists of PMDCSC. The outline of the resettlement plans and DDR is in Appendix 9 of the PAM;
- (vi) Translate and disclose the final resettlement plans/ DDRs into proper language and forms that are accessible to the affected communities/ people;
- (vii) Ensure provision of timely payments by the Municipality to the affected persons before displacement/ impact occurs in sections ready for construction;
- (viii) Ensure alternate jobs are provided to the ULB's muster roll employees in line with the assurance provided;
- (ix) Assist in identification of third party in case of any negotiated settlement/land donation;
- (x) Guide and assist PIUs to ensure that NOCs, land documents, third party certifications as required for each subproject are obtained;
- (xi) Inform ADB of any unanticipated impacts identified during project implementation, prepare the required CAP and implement it;
- (xii) Ensure implementation of project GRM and all grievances are properly addressed;

- (xiii) Conduct regular monitoring and site visits for social safeguard compliance of all subprojects during civil works activities;
- (xiv) Ensure that internal monitoring covers income/livelihood restoration activities and results of monitoring are reported in the semi-annual monitoring report;
- (xv) Monitor the work of CAPRRC on resettlement, community awareness and participation plan (CAPP) and GESI activities; and
- (xvi) Maintain safeguard database, GRM records, key gender results and good practices.

84. The Social Safeguards and Gender Specialist PMDCSC will be responsible for the following tasks:

- Establish a system to monitor social safeguards and gender outcomes of the Project; including the implementation of the income/livelihood restoration plan, the functioning of the grievance redress mechanism, and prepare indicators for monitoring important parameters of safeguards and gender;
- (ii) Take proactive action to anticipate the gender equality and social inclusion and social safeguards aspects of the Project to avoid delays in implementation;
- (iii) Support PMU/ RPMU to prepare Resettlement Plans for proposed subprojects;
- (iv) Support the PMU in ensuring that the social safeguard and GESI activities are carried out in accordance with the agreed plans and frameworks; and
- (v) Ensure that the relevant measures specified in the resettlement plans, and GESI action plan will be incorporated in bidding documents and approved by ADB prior to issuance of invitation for bidding and monitor their compliance on behalf of PMU/ RPMU; ensure monitoring of social safeguards plans and GESI action plan and address unanticipated impacts, if any; and provide training programs to PMU/ RPMU/ PIU staff and contractors involved in the project implementation for strengthening their capacity in managing and monitoring social safeguards and gender.

85. A CAPRRC will be appointed be appointed by Government of Karnataka according to the GOK procurement guidelines. The roles and responsibilities of CAPRRC include:

- (i) Conducting socioeconomic survey of the temporary or permanent displaced persons/ affected persons, and identification of vulnerable groups;
- Disclosure of affected land and list of affected families and persons in the local newspapers/ municipality website/ public places in local language, identification of temporary displacement places;
- (iii) Formation of GRM at Municipality level as per the resettlement framework, identification of options of affected persons for enhancement of their livelihoods, in consultation with affected persons;
- (iv) Motivation of affected persons to ensure proper utilization of the compensation money for purchase of equipment and tools, especially vulnerable families;
- (v) Facilitation and distribution of compensation for affected persons and temporarily displaced persons;
- (vi) Identification of local resource institutions for Income Generating Activities (IGA) for affected persons;
- (vii) Providing data on inputs, outputs and impact indicators for the ULB to monitor resettlement plan implementation;
- (viii) Conduct meaningful consultations with the affected persons and other stakeholders;
- (ix) Assist in identification of the most suitable livelihood option in consultation with each affected person, particularly muster roll employees, and the vulnerable

affected persons among those temporarily affected if any identified during detailed measurement survey;

- Organizing IGA Activities for displaced persons and linking affected persons with other government departmental schemes for enhancement of lively hood promotions. Preparation of documentation on best practices on rehabilitation and resettlement (R&R) related issues;
- (xi) Assisting ULB in public information campaign in Kannada at the commencement of the project to inform the affected communities of the need for shifting of squatters and encroachers from temporary impact zone along construction sites; and
- (xii) Providing orientation/training to the ULB and Project Officials on Land Acquisition, Rehabilitation and Resettlement Act, 2013 (LARR) and ADB SPS, 2009.

B. Resettlement Plan Implementation

86. A well-coordinated action plan for all the responsible organizations/ Government Departments is necessary for successful and timely implementation of resettlement plan. The Institutions involved are the District Authorities, Requisitioning Authorities/ PIUs, and RPMU with the assigned Safeguards Officer as its focal person. Besides, PMU at head office will be responsible for the updated resettlement plan and will ensure approval from ADB prior implementation. ULB will be the implementing agency and will be primarily responsible for implementing resettlement plan activities on a day to day basis. Each of these bodies is responsible for certain functions related to resettlement plan implementation and hence coordination among them is essential.

- 87. The resettlement plan finalization and implementation activities will cover:
 - (i) Identification of cut-off date (as the date of DMS, which will be disclosed in the town and the affected areas), resettlement plan updating/ finalization, conducting census and preparation of photo identity cards and notification for land acquisition, if any, and final consultations to the affected peoples. All eligible displaced persons will be issued identity cards containing details and types of loss, entitlement as early as possible to avoid encroachers and squatters taking possession of land after cut-off-date. These identity cards will be verified by PIU, and issued by the concerned ULBs;
 - (ii) Preparing the displaced persons for temporary physical relocation (as required), through consultation process, and identification of eligible displaced persons for economic rehabilitation with the help of providing income restoration trainings;
 - (iii) During implementation, the Safeguards Officer of RPMU will review resettlement plan implementation progress. The ULB will be supported by the Safeguards Officer of RPMU/CAPRRC to conduct regular internal monitoring of resettlement implementation. Semi Annual Social Safeguards monitoring report will be prepared by PMDCSC consultants and required to be submitted by PMU for onward submission to ADB for review and disclosure. The reports will contain progress made in resettlement plan implementation with particular attention to compliance with the principles and Entitlement Matrix set out in the resettlement framework. The report will also document consultation activities conducted, provide summary of grievances or problems identified, complaints lodged by the displaced persons and actions taken to redress such complaints;
 - (iv) The SDO, Safeguards Officer of RPMU, ULB officials and CAPRRC will undergo an orientation and training programme designed for resettlement management.

The training activities will focus on issues concerning (a) principles and procedures of land acquisition; (b) ADB's safeguard policy requirement; (c) public consultation and participation; (d) entitlements and compensation disbursement mechanisms; (e) grievance redressal; and (f) monitoring of resettlement operation. The orientation and training will be financed under the project and will occur prior to commencement of resettlement plan preparation, in the beginning of resettlement plan implementation and once midway through resettlement plan implementation. KUIDFC will ensure that resettlement budgets are delivered on time to the ULB, the PIU for timely resettlement plan implementation; and

(v) The physical resettlement, including payment of compensation and assistances must be completed before the start of civil works. Affected persons will get sufficient notice to vacate their property before civil works begin. All physical relocation, compensation/ assistance payment schedule will be completed in one and a half years. However, economic rehabilitation activities including income restoration programmes may take longer time to complete depending on nature of trainings. The vocational training will commence after physical relocation, if any and payment of compensation and assistance is likely to continue from a period of three to six months depending on nature of trainings.

88. The roles and responsibilities of the various Institutions/ organisations are listed in the table below.

| | | Responsible Authority/ | |
|--------------|--|--|---|
| SI No. | Activities | Agency | Time schedule |
| Project Prep | paratory Stage | | |
| 1 | Finalization of designs/alignments Detailed project design report by finalizing design option to minimize resettlement impact | KUIDFC has appointed PMDCSC to prepare the draft detailed design. The design will be finalized by the DBO contractor. | 90 days from date of DBO contractor appointment. |
| 2 | Disclosure of final design option Formation of DLIC Consultation/ FGD with | (i) PMU to complete formation of DLIC (ii) Depute /appoint designate Safeguards Officer at RPMU (iii) Safeguards Officer/ CAPRRC to start consultation with Land | Within 90 days from date of preparation of this draft resettlement plan (prior to appointment of DBO contractor). |
| | displaced persons/ road side hawker/vendors to be affected by temporary impact | owner/all affected persons with permanent or temporary impact. | |
| Resettlemer | nt Plan Finalization Stage | | |

Table 10: Roles and Responsibilities of Institutions

| | | Responsible Authority/ | |
|--------|---|--|---|
| SI No. | Activities | Agency | Time schedule |
| 3 | Detailed measurement survey/Census enumeration/SIA survey of DPs for updating resettlement plan, identifying temporary impact, preparation and distribution of photo identity cards if necessary Formal announcement of project cutoff date | Safeguards Officers of RPMU will help ULBs prepare photo Identity cards after verification of affected persons with support of the concerned ULB officials and CAPRRC. | 15 days for DMS/census verification during detailed design finalization (simultaneous with activity 1) 15 days for preparation of updated resettlement plan (simultaneous with detailed design finalization /activity 1) and distribution of identity cards as and when necessary. |
| 4 | Categorization of all DPs for entitlement eligibility and preparation of micro plan as necessary | Safeguards Officer of RPMU with support of the ULB and CAPRRC to categorize affected persons, including those with temporary impact, as per entitlement eligibility / type of loss and prepare micro plan. | 15 days (simultaneous with activity 1) |
| 5 | Calculation of replacement costs for losses (in this case, temporary loss of income) | ULB will compute replacement cost of all losses. | During resettlement plan preparation (Activity 3 listed above). |
| 6 | Formulating all compensation & assistances for the displaced persons and economic rehabilitation measures, if required Conduct consultation / meeting with the displaced persons for compensation / assistance as per entitlement matrix | ULB to calculate resettlement assistance for disbursement as per micro plan and special assistance for vulnerable affected persons (project related construction work). ULB/CAPRRC to organize consultation /meeting with affected persons to disclose detailed information on loss, entitlement, compensation and assistance and document any issues discussed. | During resettlement plan preparation (activity 3 listed above). |
| 7 | Finalizing compensation and rehabilitation packages and Preparation of updated/ Final resettlement plan | ULB to finalize compensation and resettlement packages, PMDCSC will update resettlement plan during implementation period. PMU to evaluate resettlement plan in the light of ADB compliance and resettlement plan budget and send to ADB for its approval. | During resettlement plan preparation (activity 3 listed above). 15 days |

| SI No. | Activities | Responsible Authority/ Agency | Time schedule | |
|-------------|--|--|--|--|
| 8 | Disclosure of approved resettlement plan, particularly final entitlement and rehabilitation packages to all displaced persons | ULB to circulate copies of updated resettlement plan with entitlement packages to all stakeholders in disclosure meeting, where Safeguards Officer of RPMU, CAPRRC and affected person/affected person's representatives will be present | 15 days after approval of resettlement plan by ADB | |
| | | Affected persons to accept entitlement and rehabilitation as per resettlement framework/ entitlement matrix. | | |
| 9 | Approval of final resettlement plan | ADB to approve final resettlement plan | 15 days | |
| | | KUIDFC-PMU to arrange for translation and disclosure of final RP among the displace persons and stakeholders | 15 days | |
| Resettlemen | nt Plan Implementation stag | je | | |
| 10 | Payment of resettlement assistance to eligible displaced persons/ including assistance for vulnerable displaced persons for income restoration | KUIDFC will provide fund allocation Disbursement of compensation by KUIDFC Disbursement of resettlement assistance to be monitored by Safeguards Officer at RPMU level. | 15 days for disbursement of assistance | |
| 11 | Grievance Redress SDO to coordinate with RPMU, assist displaced persons, especially the vulnerable ones to have access to GRC/DLIC | GRC set up at Divisional and DLIC at District Level ULB to address grievances at initial stage More serious grievances to be addressed by GRC at Divisional and DLIC at District level, | To continue throughout resettlement plan implementation | |
| 12 | Monitoring and reporting | PMDCSC will prepare half yearly Semi-annual Social Safeguards monitoring report / and send to PMU through RPMU PMU to report resettlement plan | Every quarter during resettlement plan implementation Throughout resettlement | |
| | | activities to ADB on safeguard compliance. | plan implementation | |

ADB = Asian Development Bank, DBO = design, build, operate, DLIC = district level Implementation Committee, FGD = focus group discussion, GRC = grievance redress committee, KUIDFC = Karnataka Urban Infrastructure Development and Finance Corporation, PMDCSC = Program Management Design Construction Supervision Consultants, PMU = project management unit, RPMU = regional project management unit, SDO = Social Development Officer, ULB = urban local body.

C. Training and capacity building

89. The safeguards personnel of the project and consultants (RPMU, PMU, PDMCSC, SDO, Safeguards Officer and CAPRRC), and other key project related staff of RPMU and PMUs, will be oriented and trained by ADB on ADB safeguards policy and the approved project resettlement framework; resettlement plan preparation and updating process; monitoring, reporting and disclosure requirements, roles of different stakeholders in safeguards implementation and GRM, envisaged consultation and participation process, reporting and monitoring requirements, core labour standards for contractors, handling issues in social inclusion, potential conflict resolution, typical implementation issues, and lessons learnt in safeguards implementation in other ADB funded water supply projects. The key focus area of the training program will be ADB resettlement policy and principles and the training will focus on the differences between the provisions of the ADB policy and Government of India/GOK laws, as the awareness of these differences and the need to follow the provisions of ADB policy are critical for successful implementation of resettlement plans.

90. The PMU will be responsible for development of a training program based on a capacity assessment of target participants (contractor(s), field staff, PIU) and for implementation of the training program to build capabilities on resettlement policy, planning, mitigation measures and safeguards. Basic principles of resettlement planning, avoidance of involuntary resettlement impacts and minimisation measures with an emphasis on protection of the poor and vulnerable, access to project information and benefits by affected persons, grievance redress process and its importance, and monitoring shall be covered in the training. Training on involuntary resettlement and gender issues shall not only be given to social safeguards personnel of project consultants, PMU and PIUs but also to design and supervision engineers and contractors' personnel.

To implement all these activities, SDO of PMU and Safeguards Officer of RPMU will 91. need to have a comprehensive knowledge of ADB's safeguard policy requirement. Keeping all these in view, training modules will be prepared before implementation commences. One orientation training course will be organised for awareness about ADB policy and project implementation in compliance with ADB safeguards policy and a rigorous orientation training will be arranged for the Social Development Officer and Safeguards Officer, who will be primarily responsible for implementation of resettlement plan, making the affected persons, particularly the vulnerable ones, aware about their rights and entitlement, make GRM effective and last but not the least monitoring all resettlement plan activities according to plan. Since the ULB is the major implementing authority the personnel responsible for resettlement plan implementation will be given training in ADB safeguard policy as well along with RPMU. Those responsible at ULB level are: land revenue officials, the Commissioner/ Chief Officer, community affairs personnel – all these personnel will be given orientation training, followed by a refresher course with experience sharing in resettlement plan implementation. The training component will cover modality of third party certification, documentation and endorsement procedures. It will also cover internal monitoring and preparation of semi-annual social safeguards monitoring reports. The training activity for ULB officials will be conducted by KUIDFC Social Development Officer or assigned National safeguard specialist with qualified experience and familiarity with ADB SPS (2009) and requirement of ADB financed project. The National Safeguards Specialists will be provided with a course on Training of the Trainers which will enable them to guide ULB personnel and monitor resettlement plan activities.

92. All the compensation and assistance will be completed prior to the start of the civil work at each specific stretch. Disbursement of compensation, assistance and relocation of APs cannot commence until the resettlement plan has been cleared by ADB. All entitlements are to be paid prior to displacement. Written confirmation is required by KUIDFC to ADB stating that all compensation has been paid to affected persons. Only then can construction works begin on sections where compensation has been paid.

93. Project implementation period (civil works) is expected to require 36 months to complete. RP finalisation and implementation will be synchronised with project implementation. Payment of all compensation and assistance per the Entitlement Matrix will be completed prior to the start of the civil work at each specific site and/or stretch. Written confirmation is required to be sent by the PMU to ADB stating that all compensation has been paid to affected persons. Construction work can begin only in sites and sections where compensation has been paid.

| Activities | | | ar Prion nentatio | | | Ye | ear 1 | | | Ye | ar 2 | | | Y | 'ear 3 | |
|--|----|----|----------------------|----|------|------------|-----------|-----------|-----------|---------|-----------|-----------|----|----|--------|----|
| | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 |
| Appoint social safeguards officer at RPMU | | | | | | | | | | | | | | | | |
| Establish GRC and DLIC | | | | | | | | | | | | | | | | |
| Appoint Contractor and CAPRRC with safeguards personnel | | | | | | | | | | | | | | | | |
| Conduct involuntary resettlement training for, Consultants, Project Staff and contractors | | | | | | | | | | | | | | | | |
| Conduct detailed measurement survey | | | | | | | | | | | | | | | | |
| Update draft resettlement plan to reflect final impact and vulnerable displaced persons per final design and DMS | | | | | | | | | | | | | | | | |
| Consultations and disclosure of updated resettlement plan to ULB | | | | | | | | | | | | | | | | |
| Review and approval (by PMU and ADB), proceed with disclosure to displaced persons | | | | | | | | | | | | | | | | |
| Issuance of notice to displaced persons, as required | | | | | | | | | | | | | | | | |
| Start of civil works | | | | | | | | | | | | | | | | |
| Internal monitoring, including satisfaction surveys of affected persons | | | | | | | | | | | | | | | | |
| Repair/ reconstruction of affected facilities, structures, connections, if any | | | | | Imme | diately, i | n coordir | nation wi | ith other | departm | nents, as | s require | d | | | |

Table 11: Implementation Schedule

ADB = Asian Development Bank, CAPRRC = Community Awareness, Participation, Rehabilitation and Resettlement Consultant, DMS = detailed measurement survey, DLIC = district level implementation committee, GRC = grievance redress committee, PMU = project management unit, RPMU = regional project management unit, ULB = urban local body.

MONITORING AND REPORTING

A. Monitoring

94. Monitoring involves periodic checking to ascertain whether resettlement activities are progressing according to resettlement plan. Monitoring will cover physical and financial components and provides feedback to keep the program on schedule. Monitoring indicators include: (i) number of days of income loss for which temporarily affected persons are compensated; (ii) period of actual disruption along alignment where temporarily affected persons are located; (iii) when incomes of temporarily affected persons recovered to pre-project level; (iv) continued access to vending location by the temporarily affected persons; (v) alternative employment provided to contractual employees on muster roll; and (vi) socio-economic status of affected persons including any vulnerable households among them identified during detailed measurement survey. The RPMU/PMDCSC will conduct regular internal monitoring of resettlement implementation and prepare semi-annual monitoring reports for submission to ADB. The reports will contain progress made in resettlement plan implementation with particular attention to compliance with the principles and entitlement matrix set out in the resettlement plan. It will identify potential difficulties and issues hindering resettlement implementation in coordination with civil works. The report will provide summary of issues or problems identified and actions taken to resolve the issues; and provide a summary of grievances or complaints lodged by households and actions taken to redress such complaints. The PMDCSC will prepare semi-annual Social Safeguards reports and submit them to the RPMU, who in turn will submit the reports to PMU Head Office of KUIDFC.

95. In resettlement plan implementation, the internal monitoring system will perform the following key tasks:

- (i) Administrative monitoring to ensure that implementation is on schedule, funds for resettlement plan execution is released in a timely manner and those grievances are dealt with adequately; and
- (ii) A sample baseline database on socioeconomic condition of the displaced persons will be prepared with pre-project information derived from SIA database at resettlement plan preparation stage and a comparison will be made with the present condition of the displaced persons during resettlement plan implementation stage and after the displacement.

Feedback of compensation and assistance measures will be taken. This will be part of impact evaluation process that will assess effectiveness of the resettlement plan.

B. Reporting

96. ADB will monitor and evaluate the resettlement plan implementation and economic rehabilitation activities during entire project period. The monitoring report will contain evaluation of the resettlement plan implementation, its efficacy and provide valuable insight into the constraints in the way of implementation of resettlement plan.

97. The monitoring indicators for evaluation of the objectives achieved under the resettlement and rehabilitation program are of three kinds:

- (i) Process indicators, indicating project inputs, expenditure, staff deployment;
- (ii) Output indicators, indicating results in terms of numbers of affected people compensated/assisted and resettled, skill development training organized, and

number of displaced persons capable of reorganizing their economic livelihood; and

(iii) Impact indicators, related to the long-term effects of the project on people's lives, including economic standard sustained or improved, and alternative employment provided to contractual employees on muster roll etc.

98. Monitoring will also cover the physical progress of project provided resettlement sites, if any such are established. It will also evaluate access to infrastructural facilities at the relocation sites, and performance of, ULB, and PMU in implanting resettlement activities. Monitoring reports have to be prepared/ submitted by PMU to ADB for review and disclosure.

Official Letter from Udupi Municipal Commissioner's to Task manager, KUIDFC stating that all sites required for OHT's for the project belong to Udupi CMC. All maps and land records are attached.

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| B j. | | ನ್ನು ನಿರ್ಮಿಸುವ ಬಗ್ಗೆ | ಸರಕಾರಿ ಸ್ಥಳವ ಟೃದ ಜಲ ಸಂಗ್ರ | ನನ್ನು ಕಾಯ್ದೆರಿಸುವ ಬಗ್ಗ ತ್ರಿಹಾಗಾರ ನಿರ್ಮಿಸಲು ಪಹಣೆ ಪತ್ರ |
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| ಕ್ರ. ಸಂ | ವ್ಯವಸ್ಥೆಗಾಗಿ ಮೆಲ್ಕುಬ್ಬರ ಬಲ ಸಂಗ್ರಹಾಗಾರಗಳು ಮೇಲಿನ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತ. ಈ ಕೆಳಗಿನ ಸರಕಾ ತಿಸಲಾಗಿದೆ. ಈ ಸ್ಥಳಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಆರ್.ಟಿ.ಸಿ (ಪಹಚೆ ಪತ್ರ ಯೋಜನೆಗೆ ಬೇಕಾಗಿರುವ ಸ್ಥಳಗಳ ವಿವರಗಳು ಮಡೆಪಾಲ-745 ಲಕ್ಷ. ರೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕೃಬ್ಬದ ಜಲ | ನ್ನು ನಿರ್ಮಿಸುವ ಬಗ್ಗ ಕಿರಿ ಸ್ಥಳವನ್ನು ಮೇಲ್ಕ) ಮತ್ತು ಸರ್ವ ನಕ್ಷ ಲ ಅಪೇಕ್ಷಿತ ಭೂಮಿ ವಿಸ್ತೀರ್ಣ (ಸೆಂಟ್ಸ್) | ಸರಕಾರಿ ಸ್ಥಳವ ಚ್ರದ ಜಲ ಸಂಗ ಗತ್ತಿಸಲಾಗಿದೆ. ಸರ್ವೆ ನಂ. | ನನ್ನು ಕಾಯ್ದರಿಸುವ ಬಗ್ಗ ಕ್ರಹಾಗಾರ ನಿರ್ಮಿಸಲು ಹೆಹಣೆ ಶತ್ರ ಮಾಲಕರ ಹೆಸರು |
| ಶ್ರ. ಸಂ 1 | ವ್ಯವಸ್ಥೆಗಾಗಿ ಮೆಲ್ಕುಲ್ಟದ ಬಲ ಸಂಗ್ರಹಾಗಾರಗಳು ಮೇಲಿನ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ. ಈ ಕೆಳಗಿನ ಸರಕಾ ಶಿಸಲಾಗಿದೆ. ಈ ಸ್ಥಳಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಅರ್.ಟಿ.ಸಿ (ಪಹಚೆ ಪತ್ರ ಯೋಜನೆಗೆ ಬೇಕಾಗಿರುವ ಸ್ಥಳಗಳ ವಿವರಗಳು ಮಣೆಪಾಲ-7-5 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಮಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಮಣಿಪಾಲ- ಮದಾಂಪಳ್ಳ ಕೆರೆ ಹತ್ತಿರ ೨ ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ | ನ್ನು ನಿರ್ಮಿಸುವ ಬಗ್ಗ ಶಿ ಸ್ಥಳವನ್ನು ಮೇಲ್ಮ ಪಿಪತ್ತು ಸರ್ವ ನಕ್ಷ ಲ ಅವೇಕ್ಷಿತ ಭೂಮಿ ವಿಸ್ತೀರ್ಷ (ಸೆಂಟ್ಸ್) 10.00 | ಸರಕಾರಿ ಸ್ಥಳನ ಟ್ರದ ಜಲ ಸಂಗ ಗತ್ತಿಸಲಾಗಿದೆ. ಸರ್ವ ನಂ. 412/28 | ನನ್ನ ಕಾಯ್ದಿರಿಸುವ ಬಗ್ಗ ಕ್ರಹಾಗಾರ ನಿರ್ಮಿಸಲು ಪಹಣಿ ಪತ್ರ ಮಾಲಕರ ಹೆಸರು ಉದುಪಿ ನಗರ ಸಭೆ |
| ਲ੍ਹੋ, ਹਹਿ 1 2 | ವ್ಯವಸ್ಥೆಗಾಗಿ ಮೆಲ್ಕುಲ್ಲದ ಬಲ ಸಂಗ್ರಹಾಗಾರಗಳು ಮೇಲಿನ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ. ಈ ಕೆಳಗಿನ ಸರಕಾ ್ಷಿರಿಸಲಾಗಿದೆ. ಈ ಸ್ಥಳಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಅರ್.ಟಿ.ಸಿ (ಪಹಚೆ ಪತ್ರ ಯೋಜನೆಗೆ ಬೇಕಾಗಿರುವ ಸ್ಥಳಗಳ ವಿವರಗಳು ಮಣಿಪಾಲ-75 ಲಕ್ಷ ರೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಮಣಿಪಾಲ- ಮಾಂಪಳ್ಳ ಕೆರೆ ಹತ್ತಿರ 3 ಲಕ್ಷ ರೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಕೊಳಂಬೆ ಅಮ್ಮಣೆ ರಾಮಡ ಶೆಲ್ಟೆ ಸಭಾಂಗಣದ ಹತ್ತಿರ 3 | ర్న నిమిగానుద బగ్గ లి శృళిచెన్న మిల్కు మెశ్తు శువగ నెక్ష ల అవేకక్షిత భూమి ఎస్తిలూ (గెంట్స్) 10.00 5.00 | ಸರಕಾರಿ ಸ್ಥಳವ ಟ್ರದ ಜಲ ಸಂಗ ಗತ್ತಿಸಲಾಗಿದೆ. ಸರ್ವ ಸಂ. 412/2B 51/P1-P1 140/3CP | ನನ್ನ ಕಾಯ್ದೆರಿಸುವ ಬಗ್ಗ ತಹಣಿ ಪತ್ರ ಮಾಲತರ ಹನರು ಉದುಪಿ ನಗರ ಸಭ ಉದುಪಿ ನಗರ ಸಭ |
| ත්ර 1 2 3 | ವ್ಯವಸ್ಥೆಗಾಗಿ ಮೆಲ್ಕುಲ್ಲದ ಬಲ ಸಂಗ್ರಹಾಗಾರಗಳು ಮೇಲಿನ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ. ಈ ಕೆಳಗಿನ ಸರಕಾ ರಿಸಲಾಗಿದೆ. ಈ ಸ್ಥಳಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಅರ್.ಟಿ.ಸಿ (ಪಹಚೆ ಪತ್ರ) ಯೋಜನೆಗೆ ಬೇಕಾಗಿರುವ ಸ್ಥಳಗಳ ವಿವರಗಳು ಮೆಣೆಪಾಲ-755 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಮೆಣೆಪಾಲ- ಮದಾಪಳ್ಳ ಕೆರೆ ಹತ್ತಿರ 3 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಕೊಳೆಂಬೆ ಅಮೃಷೆ ರಾಮಡ ಶೆಲ್ವೆ ಸಭಾಂಗಣದ ಹತ್ತಿರ 3 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ | <l< td=""><td>ಸರಕಾರಿ ಸ್ಥಳನ ಚ್ರದ ಜಲ ಸಂಗ ಗತ್ತಿಸಲಾಗಿದ. ಸರ್ವ ನಂ. 412/2B 51/P1-P1 140/3CP -1</td><td>ನನ್ನ ಕಾಯ್ದೆರಿಸುವ ಬಗ್ಗ ಕ್ರಹಾಗಾರ ನಿರ್ಮಿಸಲು ಪಹಣಿ ಪತ್ರ ಮಾಲತರ ಹೆಸರು ಉದುಪಿ ನಗರ ಸಭ ಉದುಪಿ ನಗರ ಸಭ</td></l<> | ಸರಕಾರಿ ಸ್ಥಳನ ಚ್ರದ ಜಲ ಸಂಗ ಗತ್ತಿಸಲಾಗಿದ. ಸರ್ವ ನಂ. 412/2B 51/P1-P1 140/3CP -1 | ನನ್ನ ಕಾಯ್ದೆರಿಸುವ ಬಗ್ಗ ಕ್ರಹಾಗಾರ ನಿರ್ಮಿಸಲು ಪಹಣಿ ಪತ್ರ ಮಾಲತರ ಹೆಸರು ಉದುಪಿ ನಗರ ಸಭ ಉದುಪಿ ನಗರ ಸಭ |
| 8), ido 1 2 3 4 | ವ್ಯವಸ್ಥೆಗಾಗಿ ಮೆಲ್ಕುಲ್ಲದ ಬಲ ಸಂಗ್ರಹಾಗಾರಗಳು ಮೇಲಿನ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ. ಈ ಕಳಗಿನ ಸರಕಾ ರಿಸಲಾಗಿದೆ. ಈ ಸ್ಥಳಗಳಿಗೆ ಸಂಬಂಧಿಸಿದ ಅರ್.ಟಿ.ಸಿ (ಪಹಚೆ ಪತ್ರ) ಯೋಜನೆಗೆ ಬೇಕಾಗಿರುವ ಸ್ಥಳಗಳ ವಿವರಗಳು ಮಡೆಪಾಲ-745 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಮೆಣಿಪಾಲ- ಮದಾವಳ್ಳ ಕೆರೆ ಹತ್ತಿರ 3 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಕೊಳೆಂಬೆ ಅಮೃಷೆ ರಾಮಡ ಶೆಲ್ಪೆ ಸಭಾಂಗಣದ ಹತ್ತಿರ 3 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ ಸಂಗ್ರಹಾಗಾರಕ್ಕೆ ಮಂಟಿ 7.5 ಲಕ್ಷ ಲೀಟರ್ ಸಾಮರ್ಥ್ಯದ ಮೇಲ್ಕಲ್ಪದ ಜಲ | ర్మ నిమిగానుద బగ్గ లరి శృళిచెన్న మేల్కు ఎ | ಸರಕಾರಿ ಸ್ಥಳನ ಚ್ರದ ಜಲ ಸಂಗ ಗತ್ತಿಸಲಾಗಿದ. ಸರ್ವ ನಂ. 412/2B 51/P1-P1 140/3CP -1 67/2B | ನನ್ನ ಕಾಯ್ದೆರಿಸುವ ಬಗ್ಗ ಕ್ರಹಾಗಾರ ನಿರ್ಮಿಸಲು ಪಹಣೆ ಪತ್ರ ಮಾಲತರ ಹೆಸರು ಉದುಪಿ ನಗರ ಸಭ ಉದುಪಿ ನಗರ ಸಭ ಉದುಪಿ ನಗರ ಸಭ |

ಪ್ರತಿಯನ್ನು:

69

1. ಉಪಯೋಜನಾ ನಿರ್ದೇಶಕರು, KIUWMIP, ಮಂಗಳೂರು ಇವರಿಗೆ ಮಾಹಿತಿಗಾಗಿ.

2. ಟೇಮ್ ಲೀಡರ್, M/s. GKW Consult GmbH, ಮಂಗಳೂರು ಇವರಿಗೆ ಮಾಹಿತಿಗಾಗಿ.

ನಮ್ಮ ನಿಮ್ಮೆಲರ ಜವಾಬ್ರಾರಿ_ಸ್ಗಥ್, ಸುಂದರ, ಹಸಿರು ಉಡುಪಿ.

Translation

Udupi ULB Municipal Commissioner's letter to Task manager, KUIDFC City Municipal Council

Udupi- 576101, Udupi District

Telephone: Office- Municipal Commissioner 0820-2520446 Office- 0820-2520306/ 2593364

Date: 17 August 2017

To,

The Task Manager

KUIDFC

Bangalore

Sir,

Sub: Reserving the Government land for construction of OHT under ADB assisted Jalasiri second stage in Udupi CMC limits

With reference to the above, the following Government lands have been reserved for construction of OHTs. RTC and survey maps related to the following lands also enclosed.

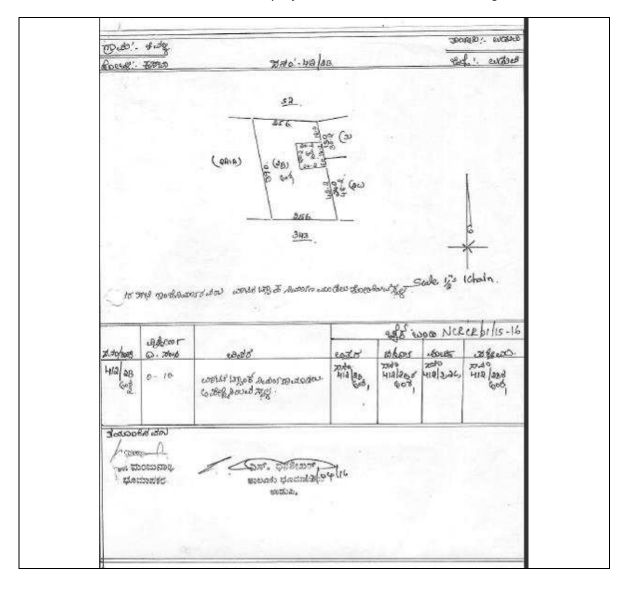
| SI. No | Details of the lands required for the Project | Size of the land expected (Cents) | Survey number | Name of the title holder |
|-----------|---|---|------------------|--------------------------|
| 1 | 7.5 lakh liters capacity OHT near Manipal | 10.00 | 412/2B | Udupi CMC |
| 2 | 3 lahk liters capacity OHT near Mannampalla lake | 5.00 | 51/P1-P1 | Udupi CMC |
| 3 | 3lakh liters capacity OHT at Kolambe Ammanni Rammanna Shetty Hall | 5.50 | 140/3CP | Udupi CMC |
| 4 | 6 lakh liters capacity OHT at Indrali | 14.50 | 67/2B | Udupi CMC |
| 5 | 7.5 lakh liters capacity OHT at Manchi | 10.00 | 125/2 | Udupi CMC |
| 6 | 10 lakh liters capacity OHT at Kakkunje | 25.00 | 210/3 | Udupi CMC |
| 7 | 16 lakh liters capacity OHT at Santhekatte | 30.00 | 243/0 | Udupi CMC |

Yours faithfully Chief Officer CMC Udupi

Copy submitted to: 1. Deputy Project Director KIUMIP Mangalore 2.GKW Consult GmbH Dongarakeri Mangalore

1. Map and Land Record of proposed OHT Site at Manipal

According to the RTC below, as per the D.C's order dated 4 July 2016, 0.10 acres of land is reserved in the name of Directorate of Municipal Administration for Udupi CMC for the construction of OHT and WTP project under KUIDFC second stage.



| LAND DETAIL | 00000 | NULS CULTIVATOR DET | */2B | : Value яком 16/09/2017 18:48:42 То Тац Date | |
|-----------------------------|-----------------|---------------------|---------------------|---|--|
| | 3.EXTENT | ACRE GUNTA | 4.Revenue | Rs. PAISE | |
| 1.SURVEY NUMBER | TOTAL | 1.00.00.00 | (A)LAND Revenue | 0.80 | |
| 412 | KARAB(A) | 1 | (B)JODI | | |
| 8 | KARAB(B) | 1 | (c)Cesses | | |
| | a second second | 1.00.00.00 | (D)WATER Rate | | |
| | REMAINING | | - Jacobson | 1 | |
| 2.Hissa: 2 | 28 | | TOTAL | 0.80 | |
| 2.Hissa: 3 5.Son Type | 28 | AILS 8.IRRIGATION | TOTAL DETAILS AS | | |

| 1 | RECORD | S OF RIG | SHTS | TENANCY I | AND CROPS (R.T.C) F | ORM N |
|-----|-------------------------|---|--------------|---|--|------------|
| | | | | 6 | | |
| | 16 | | | | | |
| Hot | mia | | | | | |
| 1 | | | | | | |
| | TALUK He :లుడెండి లా | obli: Vil ನಡುಪಿ ಶಿಕ | | SURVEY NUMBER : 412/*/2B | Valus mon 16/09/2017 18:40:42 To Tal Davi | |
| | LAND DETAILS | OWNER DETAIL | s Cult | LINE BALL AND | | |
| | 122-123 | | | | | |
| | Owner D | ETAILS | | | | |
| | 9.OWNER | - | 1 | Lev | l | |
| | NAME, FATHER | and the second se | KHATA NO. | TYPE AND | 11.OTHER RIGHTS AND LIABLE | |
| | ADDRESS | Ac GUN | - | DESCRIPTION | RIGHTS | LIABLITIES |
| | *#deed - | 0.64.00.00 | 0 | | ತಿವಳಿ, ಸಂಚಾಯತಕ್ಕೆ ಎಲಿವೇಶನ್ನು, ಮಾನ, DCಯವರ ಅದೇಶಸಂಖೆ, LNDPDRCR 158/2015-16 ದಿನಾಂಕ 05/09/2015ರಂತ 0.22 ಎಕ್ರ ಚು ಚಿತ್ರಾಲಯ ಮದಕಾಲ ಇದರ ಕಟ್ಟಡ ಉದ್ದೇಶಕ್ಕೆ ಸಕ್ರುಪಾಲನೆ ಮತ್ತು ಪತು ವೈದ್ಯರೀಯ ಸೇವೆಗಳ ಇಲಾಖೆ ಇವರ ಹೆಸರಲ್ಲಿ ಕಾಯ್ಕೆರಿಸಲಕಗಿದೆ. | |
| | *ಸರಕಾರ - | 0.10.00.00 | 0 | | ಮಾನ್ಯ DCಯವರ ಆದೇಶಸಂಖ್ಯೆLNDPDRCR 108/2016-17 ದಿನಾಂಕ 04/07/2016ರಂತೆ 0.10ಎಕ್ರ ಕೆಯುಜಡಿಎಫ್ ಸಿ ಎರಡನೆಗ ಹಂತದ OHT ಹಾಗೂ WTPಯೋಜನೆಗೆ ನಗಡಸಭೆ ಉದುಪಿ ಇವರ ಹೆಸರಲ್ಲಿ ಫೌರಾದಳಿತ ಇಲಾಖೆಗೆ ಕಾಮಿತಿಸಲಾಗಿದೆ. | |
| | *ಸರಕಾರ - | 0.26.00.00 | 0 | | ಮಾಹ್ಯ DCಯವರ ಆದೇಶಸಂಶ್ಯ LND PDRCR218/2017 ದಿನಾಂಕ 22/08/2017ರಂತೆ 0.26ಎಕ್ರೆ ಮೌಲಾಸಾ ಆತಾಬರ್ ಭವನ ನಿರ್ಮಾಬಕ್ಕಾಗಿ ಹಿಂದುಳಿದ ವರ್ಗಗಳ ಮತ್ತು ಆಲ್ಕ ಸಂಪ್ರಾತರ ಇಲಾತ ಹೆಸರಲ್ಲಿ ಕಾಂದ್ರು ರಿಸಿದೆ. | |

| e/ | | | | | | | | | | | | | | | |
|-------------------------|---|-----------|----------------------------|--------|-----|----------|-----------------------|-----------|--------------|---------|-------------|--------------|-----|-----------------------|--------------|
| ALUK :භාඛාය් l | Hoeu : ಉಡುಪಿ Valase : ಕಿಪ | SUR | VEY NUM | BER 7 | 412 | /*/2B | Valle saos | 16/09/3 | 1017 18:4 | 8.42 To | Tin Dut | | | | |
| | DE DITALLS CONTINUE DETAILS | | | | | | | | | | | | | | |
| LAND AND C | ROP DETAILS | | | | | | | | | | | | | | |
| GAND AND S | NUP DETRIES | | | | | <u>x</u> | | | | | | | | | |
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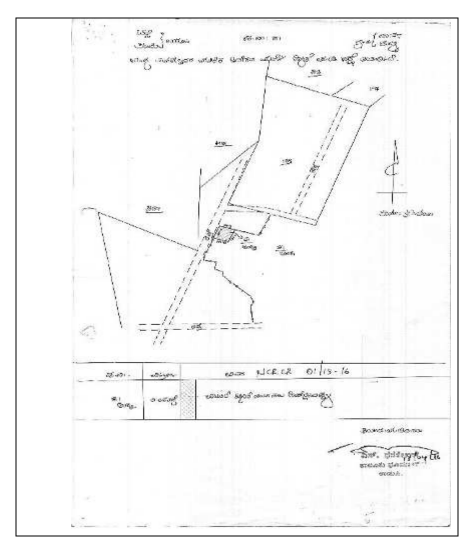
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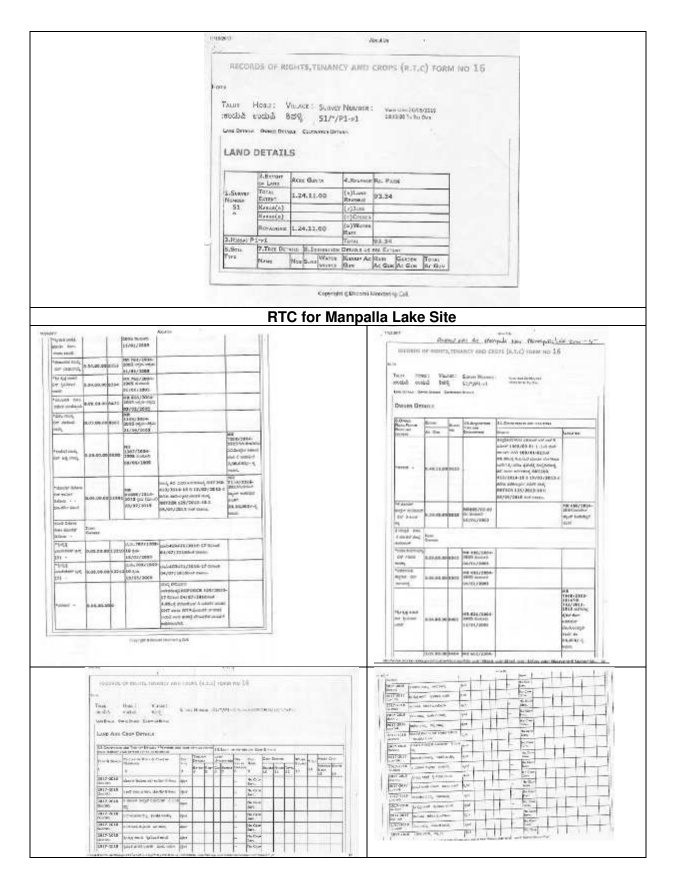
| Owner Name, Father Name and Address | Rights |
|--|--|
| * Government | As per D.C's order No LNDPDRCR 158/2015-16 dated 5 September 2015, 0.22 acres of land reserved in the name of Animal Husbandry Department for veterinary hospital Manipal |
| * Government ¹ | As per D.C's order No. LNDPDRCR 108/2016-17 dated 4 July 2016, 0.10 Acres of land reserved in the name of Directorate of Municipal Administration for Udupi CMC for construction of OHT and WTP project under KUIDFC second stage. |
| * Government | As per D.C's order No. LNDPDRCR 218/2016-17 dated 22 August 2017, 0.26 Acres of land reserved in the name of Backward Classes and Minorities Department for construction of Maulana Azad Bhavan. |

¹ The Planning Commission of India has determined the poverty.

2. Map and Land Records of proposed OHT Site Near Mannapalla Lake

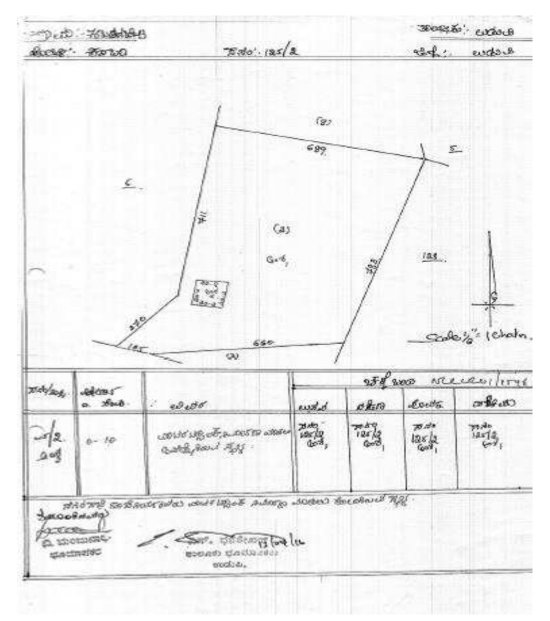
According to the RTC below, as per the Deputy Commissioner's order No LNDPDRCR 108/2016-17 dated 04 July 2016 the land is reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP.





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3. Map and Land Record of proposed OHT Site at Manchi

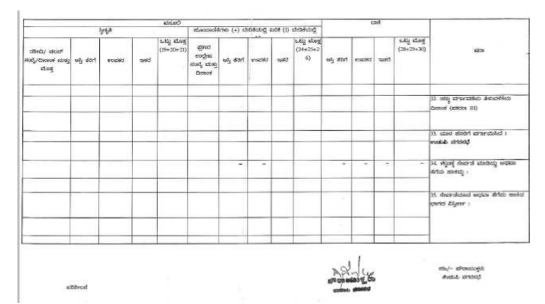


According to the RTC below, the property belongs to Udupi CMC

78 Appendix 1

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Translation:

| SI. No | Property details | Remarks |
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| | Survey No 125/2(Part), 76 Badagabettu village | |
| 1 | Name of the property owner: Udupi CMC | |
| 2 | Address of the owner: K.M Road Udupi | |
| 3 | Land possession: Same (Udupi CMC) | |
| 8 | Extent: 0.52 Acres | |
| 12 | Details of transfer of land: Registered as per Udupi | |

| SI. No | Property details | Remarks |
|--------|--|-----------------------------|
| | Development Authorities letter No: 3-358-3/1993- | |
| | 94 dated 21 October 1995 | |
| | | 33. To whom the property |
| | | has been transferred: Udupi |
| | | CMC |

4. Map and Land Records of proposed OHT Site near Ammanni Ramanna Shetty Hall, Kolambe

As per the RTC below, the Deputy Commissioner's order No LNDPDRCR 108/2016-17 dated 04 July 2016 has reserved the site in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP.

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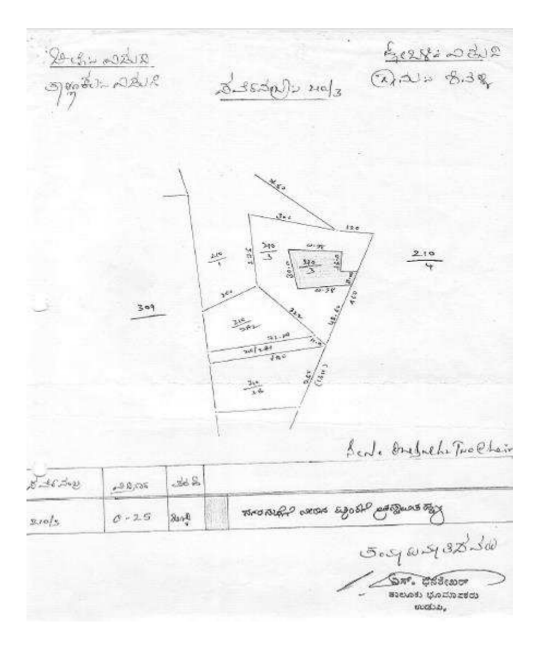
| Owner Name, Father Name and Address | Rights |
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| Government | As per Deputy Commissioner's order No LNDPDRCR 108/2016-17 dated 04 July 2016 reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP. |

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| Government | As per Deputy Commissioner's order No LNDPDRCR 109/2016-17 dated 04 July 2016 reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP. |

5. Map and Land Records of proposed OHT Site at Kakunje

According to the RTC below, as per Deputy Commissioner's order No LNDPDRCR 107/2016-17 dated 04 July 2016 the site is reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP



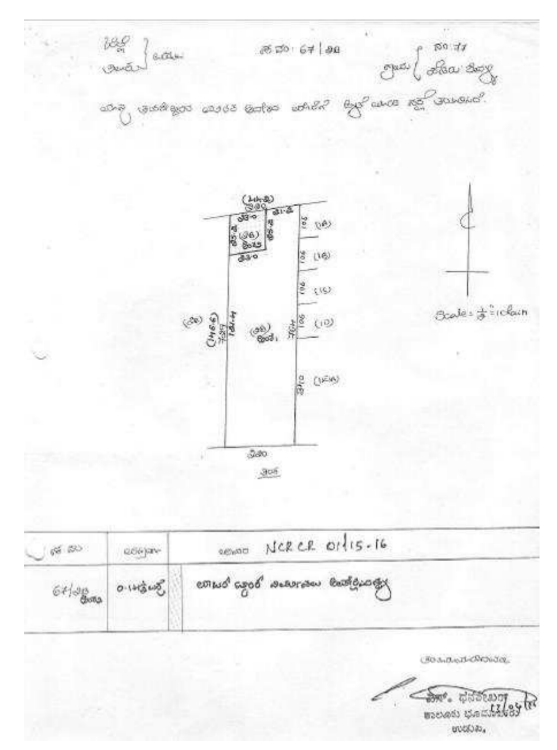
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Translation:

| Owner Name, Father Name and Address | Rights |
|--|---|
| Government | As per Deputy Commissioner's order No LNDPDRCR 107/2016-17 dated 04 July 2016 reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP. |

6. Map and Land Record of proposed OHT Site at Indrali

According to the RTC below, as per Deputy Commissioner's order No LNDPDRCR 108/2016-17 dated 04 July 2016 the site is reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP.



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| Owner Name, Father Name and Address | Rights |
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| Government | As per Deputy Commissioner's order No LNDPDRCR |
| | 108/2016-17 dated 04 July 2016 reserved in the name of |
| | Udupi CMC for Directorate of Municipal Administration for |
| | implementation of KUIDFC second stage OHT and WTP. |

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7. Map and Land Records of proposed OHT Site at Santhekate

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| Government | As per Deputy Commissioner's order No LNDPDRCR 110/2016-17 dated 04 July 2016 reserved in the name of Udupi CMC for Directorate of Municipal Administration for implementation of KUIDFC second stage OHT and WTP. |

CONSULTATION/ DISCUSSION WITH STAKEHOLDERS/ COMMUNITY ALONG THE CLEAR WATER FEEDER MAINS AND DISTRIBUTION ALIGNMENT

| Name of the ULB: | City Municipal Council Udupi |
|---------------------------|--|
| Project components: | 24 x 7 water supply for Udupi town |
| Water supply sub project: | Laying of clear water feeder main pipes, water supply distribution |
| | network pipe lines and construction of overhead tanks in Udupi |
| | town |
| Date: | 9 August 2017 |

Discussions with stakeholders was conducted along pipe alignment (clear water and distribution) and the surroundings of the seven proposed OHTs'. The areas around the veterinary hospital, Ananth Nagar, Kakkunje, Santhekatte, Kukkikatte, Kolambe and Indrali have clear water feeder mains connecting to proposed OHT's which will connect to the distribution network. The other areas (Kunjibettu, Manchi etc) will be served by a distribution network).

| SI. No | Name and address of the person consulted | Contact No | Present condition of water supply | What improvement is required in the present condition | Contacted person is the beneficiary of the proposed project Yes/ No | Proposed project cause any social issue? Yes/ No | Suggestions for the proposed project |
|-----------|---|------------|--|---|--|--|---|
| 1 | Mrs. Lalitha W/o Sathish Anganawadi Teacher, Anganawadi centre Adarsha Nagar-2 Near Veterinary Hospital Manipal | 9482252922 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 2 | Ms. Swathi D/o Kumar Veterinary Hospital Manipal | 9448134852 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 3 | Mr. Amith S/o Alfans D'souza Ananth Nagar 2 nd Stage Manipal | 9008759342 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 4 | Mr. Ramanda Nayak S/o Raghunatha Nayak | 9880041374 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 5 | Mr. Fieem S/o Kayyam Ananth Nagar | 9663039865 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as an earliest. |
| 6 | Mrs. Shalini | 8277032878 | Daily 6AM | 24X7 water | Yes | No | Project need |

| SI. No | Name and address of the person consulted Varnekar W/o Ramakanth | Contact No | Present condition of water supply to 10.30 AM | What improvement is required in the present condition supply | Contacted person is the beneficiary of the proposed project Yes/ No | Proposed project cause any social issue? Yes/ No | Suggestions for the proposed project to be |
|-----------|--|------------|--|---|--|--|--|
| | Varnekar Door No 129/16A Ananth Nagar Manipal | | | | | | completed as soon as possible. |
| 7 | Mr. Vijaya Suvarna S/o Narayana Bangera Sri Devi Nagara Kakkunje Kunjibettu Post Shivalli Village Udupi | 9844952723 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as an earliest. |
| 8 | Mr. Sunil Shetty S/o Laxman Shetty Sri. Durga Nilaya Door No 11-3B Post Santhekatte Ambagilu Udupi | 8971150687 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as an earliest. |
| 9 | Mr. Ganesh N Suvarna S/o Narayana Bangera Devi Nagara Kunjibettu Post Shivalli Village Udupi | 9880274732 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 10 | Mrs. Lalitha W/o Bhaskar Poojari Mathrushri Nilaya Shivalli village Kunjibettu Post Udupi | 9901622684 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 11 | Mr. Srinivas Acharya S/o Padmanabha Acharya Post Kunjibettu Shivalli village Udupi | 9632475277 | Daily 6AM to 10.30 AM | 24X7 water supply | Yes | No | Project need to be completed as soon as possible. |
| 12 | Mr. Sathish Palan S/o Appu Taxi stand Santhekatte | 9845387100 | No water supply from the CMC | 24X7 water supply | Yes | No | Project need to be completed as soon as |

| 13 Mr. T. Ramesh Pai S/o 9243966432 Gopalakrishna Kalyapura No water supply 24X7 water supply Yes No Project no to be complete soon as possible. 14 Mr. Sampath S/o Balakrishna Taxi stand Santhekatte 9591178782 (Udupi No water supply 24X7 water supply Yes No Project no to be complete soon as possible. 15 Mr. Sampath S/o Balakrishna Achari Nejar Kelarkatte 9845863661 Achari Nejar No water supply from the CMC 24X7 water supply Yes No Project no to be complete soon as possible. 16 Mr. Ramesh S/o No Ramakrishna Kelarkatte Udupi 9845727033 No water supply No water supply from the CMC 24X7 water supply Yes No Project no to be complete soon as possible. 16 Mr. Ramesh S/o Nadu Hindu Crematorium Indrail Udupi 990574072 0820- 2592669 Daily 6AM to 11 AM 2592669 24X7 water supply Yes No Project no to be complete an earlies gon as possible. 18 Mr. B. G Pai S/o Annapa Pai Sri. Malas krupa No 2592652 8123719475 Vishwanath Prabhu S/o Late S. Gopal Rao Door No 2-159/C Namrtha Vyavahar Garden 8123719475 0820- 2592652 Daily 6AM to 11 AM 24X7 water supply Yes No Project no to be complete an earlies </th <th>SI. No</th> <th>Name and address of the person consulted Udupi</th> <th>Contact No</th> <th>Present condition of water supply</th> <th>What improvement is required in the present condition</th> <th>Contacted person is the beneficiary of the proposed project Yes/ No</th> <th>Proposed project cause any social issue? Yes/ No</th> <th>Suggestions for the proposed project possible.</th> | SI. No | Name and address of the person consulted Udupi | Contact No | Present condition of water supply | What improvement is required in the present condition | Contacted person is the beneficiary of the proposed project Yes/ No | Proposed project cause any social issue? Yes/ No | Suggestions for the proposed project possible. |
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| 14Mr. Sampath S/o Balakrishna Taxi stand Santhekatte Udupi9591178782 supply from the CMCNo water supply from the CMC24X7 water supply from the CMCYesNoProject m to be complete soon as possible.15Mr. Baburaya Achari S/o Ramakrishna Achari Nejar Kelarkatte Santhekatte Udupi9845863661No water supply from the CMC24X7 water supply from the CMCYesNoProject m to be complete soon as possible.16Mr. Ramesh S/o Kogganna Naik Kelarkatte Udupi9945727033No water supply from the CMC24X7 water supplyYesNoProject m to be complete soon as possible.17Mr. Ramesh S/o Nadu Hindu Crematorium Indrali Udupi9902574072Daily 6AM 0820- 259266924X7 water supplyYesNoProject m to be complete an earlies18Mr. B. G Pai S/o Annappa Pai Sri. Malasa krupa No 11 Vyavahar Gardens9900404721 0820- 2592652Daily 6AM 0820- 259265224X7 water supplyYesNoProject m to be complete an earlies supply19Mr. S Vishwanath Prabu S/o Late S. Gopal Rao Door No 2-159/C8123719475 0820- 2592652Daily 6AM 0820- 259265224X7 water baily 6AM supplyYesNoProject m to be complete an earlies supply19Mr. S Vishwanatr Qarden8123719475 0820- 2592652Daily 6AM 0820- 259265224X7 water supplyYesNo <td>13</td> <td>Mr. T. Ramesh Pai S/o Gopalakrishna Pai Kote Road Kalyanpura</td> <td>9243966432</td> <td>supply from the</td> <td></td> <td>Yes</td> <td>No</td> <td>Project need to be completed as</td> | 13 | Mr. T. Ramesh Pai S/o Gopalakrishna Pai Kote Road Kalyanpura | 9243966432 | supply from the | | Yes | No | Project need to be completed as |
| 15Mr. Baburaya Achari S'o Ramakrishna Achari Nejar Kelarkatte Santhekatte Udupi9845863661No water supply from the CMC24X7 water supplyYesNoProject m to be complete soon as possible.16Mr. Ramesh S/o Kogganna Naik Kelarkatte Udupi9945727033No water supply from the CMC24X7 water supplyYesNoProject m to be complete soon as possible.16Mr. Ramesh S/o Kogganna Naik Kelarbettu Santhekatte Udupi9945727033No water supply from the CMC24X7 water supplyYesNoProject m to be complete soon as possible.17Mr. Ramesh S/o Nadu Hindu Crematorium Indrali Udupi9902574072 9900404721Daily 6AM to 11 AM24X7 water supplyYesNoProject m to be complete an earlies18Mr. B. G Pai S/o Annappa Pai Sri. Malasa krupa No 11 Vyavahar Gardens Kukkikatte Udupi9900404721 0820- 2592669Daily 6AM to 11 AM24X7 water supplyYesNoProject m to be complete an earlies19Mr. S Vishwanath Vyavahar Garden8123719475 0820- 2592652Daily 6AM to 11 AM24X7 water supplyYesNoProject m to be complete an earlies19Mr. S Vishwanath | 14 | Mr. Sampath S/o Balakrishna Taxi stand Santhekatte | 9591178782 | supply from the | | Yes | No | completed as soon as |
| Kogganna Naik Kelarbettu Santhekatte Udupisupply from the CMCsupply from the CMCsupplysupplyto be complete soon as possible.17Mr. Ramesh S/o Nadu Hindu Crematorium | 15 | Mr. Baburaya Achari S/o Ramakrishna Achari Nejar Kelarkatte Santhekatte | 9845863661 | supply from the | | Yes | No | completed as soon as |
| Nadu Hindu Crematorium Indrali Udupito 11 AMsupplyto be complete an earlies18Mr. B. G Pai S/o Annappa Pai Sri. Malasa krupa No 11 Vyavahar Gardens Kukkikatte Udupi9900404721 0820- 2592669Daily 6AM to 11 AM24X7 water supplyYesNoProject me to be complete an earlies19Mr. S Vishwanath Prabhu S/o Late | 16 | Kogganna Naik Kelarbettu Santhekatte | 9945727033 | supply from the | | Yes | No | completed as soon as |
| 18Mr. B. G Pai S/o9900404721Daily 6AM24X7 waterYesNoProject no to be complete an earlies18Malasa krupa No259266911 AMsupplyYesNoProject no to be complete an earlies11Vyavahar Gardens Kukkikatte Udupi2592669Daily 6AM24X7 water supplyYesNoProject no | 17 | Nadu Hindu Crematorium | 9902574072 | | | Yes | No | Project need to be completed as an earliest. |
| 19Mr. S8123719475Daily 6AM24X7 waterYesNoProject no to be complete an earlies19Mr. S0820- 2592652to 11 AMsupplyYesNoProject no to be complete an earlies9S. Gopal Rao Door No 2-159/C Namrtha Vyavahar Garden2592652S. Gopal Rao Locon 11 AMYesNoProject no | 18 | Mr. B. G Pai S/o Annappa Pai Sri. Malasa krupa No 11 Vyavahar Gardens | 0820- | | | Yes | No | Project need |
| | | Mr. S Vishwanath Prabhu S/o Late S. Gopal Rao Door No 2-159/C Namrtha Vyavahar Garden Kukkikatte Udupi | 0820- 2592652 | to 11 AM | supply | | | Project need to be completed as an earliest. Project need |

| SI. No | Name and address of the person consulted Acharya S/o Giriappa Acharya Door No 2/157/A Near Vyavahar Garden Manchi Mulasthan Udupi | Contact No | Present condition of water supply to 11 AM | What improvement is required in the present condition supply | Contacted person is the beneficiary of the proposed project Yes/ No | Proposed project cause any social issue? Yes/ No | Suggestions for the proposed project to be completed as an earliest. |
|-----------|--|------------|--|---|--|--|--|
| 21 | Mrs. Mercina W/o Nelson Door No 2-154C Manchi Mulasthan Road Kukkikatte Udupi | 9880156361 | Daily 6AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as an earliest. |
| 22 | Mr. Rafiq S/o Imamsaheb Door No 2-155A Kukkikatte Udupi | 8970276871 | Daily 6AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as an earliest. |
| 23 | Mrs. Ammanniyamma W/o A. P Jayagopal Kolambe Bailur Udupi | 9964330800 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as possible. |
| 24 | Mrs. Laxmi W/o T. R Venkatesh Door No 5-2-39C Kolambe Bailur 76 Badagabettu Udupi | 9972019562 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as possible. |
| 25 | Mr. Murugan S/o P. Raju Door No 5-2-39D Kolambe Bailur | 8710031012 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as possible. |
| 26 | Mrs. Chithra W/o Ganesh Door No 5-2-39 Kolambe Bailur 76 Badagabettu Udupi | 8453838757 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | Νο | Project need to be completed as early as possible. |
| 27 | Mrs. Pushpa W/o Gopal Door No 5-2-46C Kolambe Bailur 76 Badagabettu Udupi | 9743651316 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as an earliest. |

| SI. No | Name and address of the person consulted | Contact No | Present condition of water supply | What improvement is required in the present condition | Contacted person is the beneficiary of the proposed project Yes/ No | Proposed project cause any social issue? Yes/ No | Suggestions for the proposed project |
|-----------|---|--------------------------------|--|---|--|--|---|
| 28 | Mrs. Shantha W/o Armuga Door No 5-2-39 Kolambe Bailur 76 Badagabettu Udupi | 9035035641 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as an earliest. |
| 29 | Mr. Chandrahas Shetty Smt. Ammanni Ramanna Shetty Memorial Hall and Sri. Siddi Vinayaka temple Kolambe Volakadu Udupi | 9880125757 0820- 2522513 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | Νο | Project need to be completed as early as possible. |
| 30 | Mr. Mohammed Zabir S/o K. Hassansaheb Popular Seat covers Indrali Udupi | 9880941924 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as possible. |
| 31 | Mr. Rajendra S/o Srinivas Vittal Iaundry Indrali Udupi | 9008000909 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as possible. |
| 32 | Mrs. Parvathi Ganesh sweets Indrali Udupi | 7760231030 | Daily 7 AM to 11 AM | 24X7 water supply | Yes | No | Project need to be completed as early as possible. |

PHOTOGRAPHS OF CONSULTATIONS/DISCUSSION WITH STAKEHOLDERS/ COMMUNITY ALONG CLEAR WATER FEEDER MAINS AND DISTRIBUTION ALIGNMENT



Discussions with anganawadi (local primary school/ crèche near the veterinary hospital, Manipal. The Manipal. Ward Councillor- Mr. Narasimha Nayak, Executive Engineer- KIUWMIP and Social Development Officers were present





Discussions with shop owners at Mannampalla, Manipal (clear water feeder main to OHT to WS distribution)



Consultation with director, Smt. Ammanni Ramanna Shetty Memorial Hall and at Sri. Siddi Vinayaka temple Kolambe Volakadu (area with clear water feeder mains connecting to OHT and WS distribution network)





PROCEEDINGS OF THE TOWN LEVEL PUBLIC CONSULTATION HELD 2 FEBRUARY 2018

A city level public consultation workshop for the KUIWMIP 24 x 7 water supply to Udupi city was held on 2 February 2018 at Sathyamurthi auditorium hall, CMC Udupi 2 February 2018.

Sri. Pramod Madhwaraj, Minister for Fisheries, Youth Empowerment and Sports was the chief guest of the public consultation workshop. Municipal Commissioner, President of CMC Udupi, GKW Consultants GmbH, Manglore, Executive engineer of PIU and Engineers of KIUWMIP, Engineers of CMC and the project stakeholders were present.

Sri. Pramod Madhwaraj, inaugurated and addressed the gathering stating that all efforts would be made to take people into confidence for the effective implementation of the project. He stated that 24x7 water supply and electricity supply were promised pre-election, that the promise of 24x7 electricity promise has been fulfilled and that action has been initiated to draw water from the Varahi river to supply water to Udupi. He stated that the Chief Minister of Karnataka laid the first foundation stone for implementation of 24x7 water supply on 08 January 2018. He described the obstacles faced in the process of getting approvals for the project and his efforts to sanction the water supply project for Udupi. He suggested that if any local inconveniences or objections arose during project implementation they would be solved through negotiations and settlements. He requested that to have a better coordination between the City Municipal Council and KUIDFC, the PIU should have its office at the CMC. He requested the concerned government departments to support for effective implementation of the project.

Sri.Prabhakar Sharma, Deputy Project Director of RPMU Mangalore, Karnataka Urban Infrastructure Development and Finance Corporation, described the project in detail to the audience. He explained that 24x7 water supply and UGD project are approved with financial assistance of ADB (KIUWMIP) and Government of India (AMRUT). Mr Sharma explained that the objective of the public consultation workshop is to discuss project details with the stakeholders before the project implementation (as per the guidelines of ADB). He explained that the project has been divided into three packages. A tender has been called for the first package to draw water from Varahi and the other two packages are at the DPR preparation stage. He indicated that land acquisition will be required for UGD work and consequently, it will undertaken in the second phase. KUIDFC will be implementing the project and its office will be at the Deputy Commissioner's Office, Rajathadri Manipal and all required technical and non-technical staffs have been recruited. He stated that all civil works will be implemented in 30 months and contractor will have O&M contract for eight years. The DPD requested all the participants to participate in the discussion and to provide suggestions for the effective implementation of the project.

GKW Consultant: Design Engineers of GKW Consult GmbH made a presentation on KIUWMIP and AMRUT projects and the amount allotted for 24x7 water supply and UGD civil works. The consultants explained the present existing water supply project and the demand requirement.

Questions raised by the elected representatives:

- 1. Only 4 months in a year water will be lifted from the proposed Varahi river and rest of the months the pumps installed for lifting water and is there a chance of pump sets will be spoiled due to non-usage.
 - a. The consultants replied that the pumps installed to lift water from Varahi river will be run 1-2 hours once in 15 days.

2. AEE of Udupi CMC expressed his concern about present scarcity of water during summer and he told that at present from Swarna project phase 1 9 MLD and from Swarna phase 2 27 MLD water is supplied to Udupi city and there is acute shortage of drinking water during the months of March, April and May and the stored water from Swarna river is not sufficient for the above months. Moreover, in some years, the inflow of water in Swarna river stopped during the month of January itself. The present design is prepared based on the assumption that during the above months every day 20 Million litres of water can be taken from Swarna river and the same quantity of water is reduced while estimating the quantity of water to be pumped from the river Varahi. He also told that tender also called for the water supply project of Udupi city and he suggested to make necessary modifications for the tender called to include the above mentioned 20 MLD water as an addition for the proposed water supply and also suggested to increase the capacity of the pipeline to lift the additional 20 MLD water from Varahi river.

The Public Consultation workshop was ended with vote of thanks by the Municipal Commissioner.

Sd/-

President

Udupi CMC

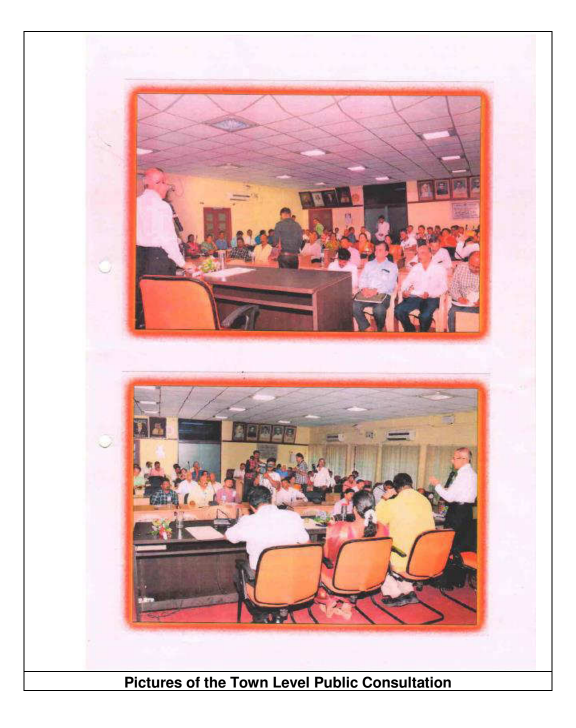
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Municipal Commissioner

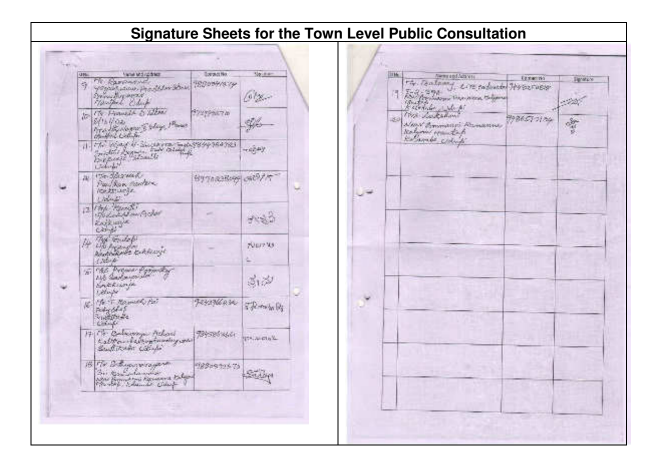
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OFFICE MEMORANDUM – GRIEVANCE REDRESSAL MECHANISM

ಕರ್ನಾಟಕ ನಗರ ಮೂಲಸೌಕರ್ಯ ಅಭಿವೃದ್ಧಿ ಮತ್ತು ಹಣಕಾಸು ನಿಗಮ ನಿಯಮಿತ (ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಉದ್ದಮ)



Karnataka Urban Infrastructure Development and Finance Corporation Ltd., (Government of Kamataka Undertaking)

KUIDFC/KIUWMIP/DLIC/2014-15/228 139

Date: 28th June 2017

OFFICIAL MEMORANDUM

Sub: ADB Assisted KIUWMIP-Jalasiri Implementation of Resettlement and Rehabilitation Plans (RRP).

Under Karnataka Integrated Urban Water Management Investment Programme (KIUWMIP) land will be purchased/acquired for implementation of various components. A Resettlement and Rehabilitation Plan for Affected Families (AFs) and Programme Affected Persons (PAPs) is prepared for land being acquired and the compensation payable to them is determined as per the guide lines of LARR Act 2013.

A project specific Grievance Redressal Mechanism (GRM) is to be established to receive complaints, evaluate concerns and address grievances of the Affected Persons (APs). To provide time bound and transparent mechanism to resolve social and environmental concerns and ensure proper implementation and monitoring of the grievances, there is a need to designate Rehabilitation and Resettlement Officer and to constitute a Grievance Redressal Committee. Hence the following order:

ORDER

Rehabilitation and Resettlement Officer: The Special Land Acquisition Officer/the Assistant Commissioner of the concerned sub division shall be the "Rehabilitation and Resettlement Officer". He will be responsible for implementation of the Resettlement plans. He is authorised to release all compensation to the beneficiaries (based on land acquisition Awards and other assistance/ benefits decided by GRC based on approved Resettlement plans).

Grievance Redressal Committee: The committee shall consist of the following members:

| The Special Land Acquisition Officer/Assistant Commissioner of the concerned subdivision | Chairman | |
|---|--|--|
| The Commissioner / Chief Officer of concerned ULB | Member Member Secretary & Convener | |
| Deputy Project Director KUIWMIP Mangalore | | |
| PMDCSC Engineer | Member | |
| Affected community member/NGO | Member | |
| SDO of RPMU- KIUWMIP Mangalore | member | |



Regd. Office : Nagarabhimudd: Bhavanti 22, 17th 'F Cross, Old Madras Road, Indira Nagar 2nd Stage, Bengaluru-560038. Phone : 080-25196124-129 Fax : 080-25196110 E-mail : Info@kudfc.com, website: www.kudfc.com PAN : AAACKE953F TAN : BLRKC1111F



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ANNEXURE

Guidelines for implementation of resettlement and rehabilitation Plan.

- A project specific redressal mechanism will be established to receive, evaluate and facilitate concerns, complaints and grievances of the Displaced Persons (DPs) in relation to project's social and environmental performances. The main objective of the Grievance Redressal Mechanism (GRM) will be to provide time bound action and a transparent mechanism to resolve social and environmental concerns.
- The Deputy Project Director KIUWMIP Mangaluru will convene the periodic meeting of the Grievance Redressal Committee (GRC) and will shoulder the responsibility of keeping records of grievances/complaints in details with help from SDO/Resettlement NGO as and when placed. Other members such as community based organizations (CBO) representatives, ward council representatives, displaced persons representative will be selected by the respective Commissioners of the ULB to represent in the GRC. NGO will also deploy one person who will be responsible for coordinating with all GRC members and DPs for grievance redressal.
- Grievance redressal committee (GRC) should ensure that the list of affected persons mentioned in the resettlement plan taily with the list of persons mentioned in the award passed by the Assistant Commissioner (AC)/ Special land acquisition officer (SLAO).
- The committee should finalize the subsistence allowance and other assistance/benefits
 payable to the affected persons based on the approved resettlement plans and ensure
 delivery of project affected persons (PAP) entitlements and benefits.
- All payments made to the beneficiaries and other expenses for implementation of the Resettlement plan should be through "Account Payee" cheques only. Proper documentation and acknowledgement for receipt be maintained to facilitate Audit.
- Grievance if any may be submitted by project affected persons (PAP) to the Chairman of the GRC.
- The Grievance Redressal Committee will redress the issues at the local level in a consultative manner.
- The date and time of the GRC meeting should be communicated to the PAPs by the implementing NGO or Regional Program management Unit (RPMU) Mangaluru office, a week in advance.
- Proceedings of the GRC meeting should be documented and copy should be sent to Task Manager KIUWMIP-KUIDFC Bengaluru.
- The GRC will determine the merit of each grievance and attempt to resolve the same within 15 days from date of lodging the complaint, failing which the grievance shall be addressed to the Deputy Commissioner.
- The Deputy Commissioner shall hear the appeals against the decision of the GRC. The decision of the Deputy Commissioner is final and cannot be contested in any other forum except in court of Law.
- All costs incurred in resolving the complaints will be borne by the concerned urban local Body.

DRAFT PROJECT INFORMATION DISCLOSURE LEAFLET

Background

The Karnataka Integrated Urban Water Management Investment Program (KIUWMIP, the Program) was initiated by the Asian Development Bank (ADB) with the Government of India on 30 December 2014 with aims to improve water resource management in urban areas in a holistic and sustainable manner consistent with the principles of Integrated Water Resources Management (IWRM). Investment support is being provided to modernize and expand urban water supply and sanitation (UWSS), and strengthen institutions to improve water use efficiency, productivity, and sustainability. Assistance under the first phase will be used to expand and upgrade water supply and sanitation infrastructure in three towns. The project is also improving water resource planning, monitoring, and service delivery to the four coastal towns of Puttur, Kundapura, Mangalore and Udupi as part of Projects 2 and 3. These towns have been selected based on (i) IWRM improvement impact on the State's water resources, (ii) ULBs reform willingness, and on (iii) infrastructure gaps.

Udupi municipality spreads across an area of 69.28 square kilometer (km²) and is divided into 35 wards. The municipal area comprises the surrounding areas of Manipal, Parkala, Malpe, Udyavara and Santhekatte. Currently, water supply is from Swarna River implemented in 1971. Under the Karnataka Urban Development and Coastal Environmental Management Project (KUDCEMP) water supply was improved in 2005-2006 with the Swarna River as its source. Water supply was designed for a population of 290,278 people for 2026. The treatment facilities comprised a capacity of 27.24 million liters per day (MLD). However, the infrastructure coverage concerning the water supply is not comprehensive due to a lack of funds. To optimally utilize the assets created under KUDCEMP, the ADB assisted KIUWMIP seeks to improve the urban water supply and sanitation in Udupi. The Udupi City 24x7 water supply distribution network subproject is proposed in Tranche 2 of the KIUWMIP.

To meet the water demand of Udupi residents, it has been proposed to draw water from the Varahi River at Bharatkal (near Halady, Kundapur). An existing abandoned lift irrigation scheme is proposed to be revitalized. Bulk Improvement components such as the Intake well, jack well cum pump house, raw water transmission main , water treatment plant and clear water transmission main are proposed in Package 2 DPR of Bulk Improvements under AMRUT.

Subproject Description

The water supply project in Udupi town is proposed for upgradation of existing distribution lines, replacement of existing old transmission lines and replacement of old faulty meters in HSCs. Rehabilitation and Replacement of old WTP to augment water supply being proposed under State funding. The subproject to improve 24x7 Water supply Distribution Network includes (i) Clear water feeder mains of DI & MS pipes of dia ranging from 150 mm to 355.60 mm for a length of 7.47 kilometers (kms) to feed clear water to new overhead tanks (OHTs), (ii) Construction of 7 OHTs of total storage capacity 5.2 ML, (iii) Construction of 358.17 kms distribution pipe lines, and (iv) Replacement of non-functioning 16,870 water meters for existing connections and providing new water supply connections of 15,000 to un-covered households.

| SI.No | Project Component | Proposal | Details | |
|-------|----------------------------------|------------|---|--|
| 1 | Clear water feeder mains | 7.47 kms | Clear water main for 1.5 kms DI K9 pipe Pumping Main from GLSR to OHT zone-2; Clear water gravity main for newly proposed OHTs for 5.47 kms MS Pipes | |
| 2 | Service reservoirs | 7 nos | OHTs at Zone-3(7.5 LL), Zone-5(3 LL), Zone-6B (7.5 LL), Zone-7C(3 LL), Zone-8B (10 LL), Zone-8C (5 LL) & zone-9B (16 LL), | |
| 3 | Distribution system pipelines | 358.17 kms | proposed across all zones | |
| 4 | House service connections | 15,000 nos | Providing about 15,000 New House Service Connections with water meters. Providing New water meters for 16,870 existing house service connections | |

Proposed Water Supply Distribution Network Components

Resettlement Plan: Policy and Principles

A Resettlement Plan is prepared for the proposed Udupi Water Supply Subproject under KIUWMIP, based on ADB's Safeguard Policy Statement 2009 and applicable Government of India and Government of Karnataka laws and policies.

Involuntary Resettlement Impact

No private land acquisition is anticipated as a result of proposed components. Potential temporary income loss to 7 shop/business owners for a period of 15 days each is assessed. In most road/pipe sections, it will be possible to completely avoid temporary income loss to businesses, as road width is adequate and will not require closure. The Resettlement Plan will be updated and reconfirmed for final involuntary resettlement impacts after completion of detailed measurement surveys in sites / sections ready for implementation.

Entitlements and Compensation

The Resettlement Plan proposes compensation to affected persons based on the entitlement matrix prepared for the project. Potential losses that can be avoided/mitigated through proper scheduling of work, avoidance of impact to businesses where possible, provision of planks for access to shops and businesses and traffic management plans to avoid disruption have been proposed. As per the entitlement matrix for KUWMIP, persons facing temporary income loss are entitled to compensation at average of maximum daily net income (based on the principle of replacement value) for the period of disruption. Vulnerable persons among the affected persons

are entitled to preferential appointment to project-related construction jobs, if so desired by them.

Grievance Redress Mechanism

As per the orders of Joint Managing Director KUIDFC, an Official Memorandum dated 28 June 2017 has been issued to the concerned for formation of project specific Grievance Redress Mechanism (GRM). The GRM is established to receive, evaluate and facilitate concerns of, complaints and grievances of the APs in relation to project's social and environmental performances. The main objective of the GRM is to provide time bound action and transparent mechanisms to resolve social and environment concerns.

Institutional arrangements for Monitoring and Reporting

The Social Development Officer at PMU Head Office will confirm and update the RP. SDO of RPMU will be responsible for regular monitoring. RP implementation and identifying potential problems. Monitoring reports will also contain resettlement compliance apart from progress in RP implementation. The reports will be submitted to ADB on a half yearly basis in the Social monitoring report (SMR) by the PMU.

H. Contact details

| Organisation | Name | Position | Phone number | Email Id |
|--------------|------|----------|-----------------|----------|
| Contractor: | | | | |
| PMDCSC | | | | |
| Supervision | | | | |
| Staff | | | | |
| CAPRRC | | | | |
| GR Hotline | | | | |

CONSULTATION/ DISCUSSIONS WITH STAKEHOLDERS/ COMMUNITY ALONG ASSOCIATED FACILITY- BULK ALIGNMENT

| No | Name and address of the person consulted | Contact No | Will the project cause any social issue? | Suggestions for the proposed project |
|----|---|------------------|---|---|
| 1 | Mr. Gopalakrishna S/o Shankara Ganiga Durgashree Kulunje Village and Post | 9449469874 | No | Welcomes the project. Pipe line should be laid in the ROW of the existing road. |
| 2 | Mr. Bhaskar S/o Thimmappa S. Kanchan ,Vegetable shop, Hebri Road Haladi | 9880719159 | No | Welcomes the project. He will inform villagers about the proposed subproject implementation. |
| 3 | Mr. Sanjeeva S/o Ganapa Kulal Durgashree Stores,Hebri Road, Haladi | 9663262495 | No | Welcomes the project. Trenches should be closed immediately after completion of the pipe laying work. |
| 4 | Mr. Durga Naik S/o Kalu Naik Ex- Vice president Gram Panchayat Haladi, 76 Haladi Village, 28 Haladi Post Kundapura Taluk, Udupi District | 9743575981 | No | Welcomes the project. Planks should be provided during implementation of civil work. Access roads to the connecting villages should not be blocked. |
| 5 | Mr. Shankar Shetty S/o Sanjeeva Shetty Petty shop besides Theertha Vinayaka Temple Arch, Chirodi village, Avarse Post, Kundapura Taluk, Udupi District | 9902781804 | No | Welcomes the project. He is aware of the proposed sub since the survey for preparation of DPR. |
| 6 | Mr. Jayakara Poojari S/o Kushala Poojari Friends Flower stall, Shiroor Moorkai, Heggunje village, Mandarthi Post, Kundapura Taluk, Udupi District | 9740948611 | No | Welcomes the project. He has observed the survey for DPR preparation. |
| 7 | Mrs. Sharada W/o Ganesh Upadhaya Hotel Krishna Bhavan, Kokkarne, Bramhavara Taluk, Udupi District | 0820- 2598628 | No | Welcomes the project. Information should be provided about details of construction |
| 8 | Mrs. Vishalakshi W/o Chandayya Shetty Sarvodaya dialing point, Kukkehalli, Udupi District. | 9591892653 | No | Welcomes the project. She is aware of the project because she interacted during survey for preparation for DPR. She indicated that water to their village should be provided from the proposed project. |

PHOTOGRAPHS OF CONSULTATION/ DISCUSSIONS WITH STAKEHOLDERS/ ALONG ASSOCIATED FACILITY-BULK ALIGNMENT



ASSOCIATED PROJECT RELATED- LETTER

Letter to Chief Engineer Karnataka Neeravari Nigam (KNN) requesting handover of abandoned jack well to Udupi

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ನಲ ಕೆಲ್ಲಾವರ್ ಹಿನ್ ಸಿನೆಮಯ್ಯ ಸಮಸ್ಯ ವರ್ಷ ಮಗ್ರಿಸಿದ್ದಿಗಳು ಮರ್ಮಿನಿಗರ 15/134 20002: 16-02-2017 7. ಮುಖ್ಯ ಜ್ಯಾಮಂತರದು, ಕರ್ನಾಟಕ ನೀಜನರ ಸಿಗಮ ನಿಲ್ಲಮಿಕ, ತುಗಾ ಮೇಲ್ಲಂಡ ಯೋಜನ ವರದು. สลิศฮ วรรู้. โพรณิสกุ-517201. ಮಾನ್ಯದೇ, ಉನುಪಿ ವರ್ಷಕ್ರೆ ವರ್ಣಕ್ರಿ ನಟಿಯಿಂದ ಕುಡಿಯುವ ನೀರಿ ನಿಯವಾದ ಮಾಡಲು ಆಗಲಾಗಿ "ಗ್ರಾಗಿದ EME: Tr-ಭರಕಂಗ ಪತ್ರಿಂ ಪರುವ ಚಾಲನೆಯಲ್ಲಿಲ್ಲದ ಚಾರ್ಕಂಲ್,ನ್ನ ಆಸ್ತಾಂತದಿಗೂ ಎಗ್ಗ ್ಲಿ ದಿವಾರ್: 00 08 20.7 ರೂಮ ಆರ್ಕಾರದ ಹಾಗೂ ಬರಿಗಿ, ವಗರಾಭವೃದ್ಧಿ ಕಾಲಾಖೆ, ಹರ್ಮಾರ್ಟ್ ವರ್ಷದ ano<u>ches</u> :-ಾವರ ಕಬೆಯ ನಡುಳಿ Ro, K.N. WMIP/R PMU/CR/26/2015 17/174. Detroit Protection. * * * * * ಮೊಬ್ಬಲ್ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿರುವೆ. ಎಂಬರಿ ಬಾರಕ್ಕೆ ಹಾಲಿ ಕ್ರೀಟ್ ನಡಿಯಿಂದ ಎಸ್ ಗ್ರಾಮದ ಪಡ್ಡಿಕ ನೀಡಿದ್ದ ಪಡೆದ. ಹಲ್ಲೇರಸಿ ನಾವವಿ ವಾರ್ದ ಹಾಗುಕೊಳಗೆ ಹಬಿಡುವ್ ವೀರು ಸರಬಣಿಸುವ ವಾದರಾಗುತ್ತಿದೆ. ಪ್ರಕಾನ ನಲ್ಲಿಗೆ ಬಹ ಹತ್ತೀರದ ಹಾತಿಕಟ್ಟೇಲ್ಲಿ න්තුකාශාවක් වචාහ ගැනාකුදෙකු මෙබොහාකු, ක්රමාණයටු බැමරෝගික්වෙද, ලංගානයක් හැදිවන්තුක්ක. ಈ ಹರುಂದಿಂಬಾಗಿ ಹೊಸ ಚಾನಯವನ್ನು ಶಿವ್ರೂ ಗ್ರಾಮದ ದಕ್ಷಿನ ಸ್ಪರ್ಣ ನದಿಗೆ ನಿರ್ದೀಶನ ವರಶಾಲಿಸಿದಾಗ ಉತ್ಪಾತಿ ುಗಾಳ್ಳೆ ಪೇಟಿಕೆ ಇರುವಷ್ಟು ಶೀರು ಸಂಕ್ರಿತ ಮಾಡಲು ಅಲಾಕಾಣ ನಿರ್ದೀತಿವರೆ ಎಂದಿ ಅಮಿಕಾರಗಳ ಮಾಲಾಡಿಯಾಗುವ ಗಾರೂಪಿರುವುದರಿಂಬ ಮತ್ತೆ ಅಭಿಕಾರ್ಯ ಸಮರ್ಥ ನೀರ್ಯಾಂಡೆಂದು ತಿಳಿದು ಬುದಿರುತ್ತದೆ. ಅದುವರಿಂದ ಸಂಗಾಡಿ ಗ್ರಾಮದ ಸಂಸ್ಥೆಕ್ ಹತ್ತಿರ ಇರುವ ಕರ್ಷಲಿಕ ತಿಹಾದಂ ನಿರ್ವಾದ ಅದಿಕಾದಕ್ಕೆ ಇರುವ ಬಾಲನೆಯಕ್ಕಿಂದ ಪಾಕ್ ವೆಲ್.ಎ. ಇವರುಕಾಗಿತೆ ಕಾಡ್ ಬೋಟನೆಯನ್ನ್ ತರ್ದಕ್ರಿಕೆಂದ್ರದು ಸೂಕ್ರವೇನು ಕಾರ್ಪ್ಲೇ (1) ರಥವು ತಿಳುವಾರಿತರಾಗಿದೆ ಈ ಬಗ್ಗೆ ಬಡೆದಲ್ಲಿಗೂಗ ವೀರ್ ಪಲ್ಲಿಕರಣ ಘಟಕ್ಕ್ ಸಂಬಂಧಕು ಮಾಡಲು ರಹಾಬಕ ಇಗರ ಪ್ರಚಲ ಸರ್ಕಾಲ್ ಅನಸ್ಪಡ್ರಿ ಮತ್ತು ಹಾಕಾಳು ತುಸ್ಥೆ ಮುಂದಾರಿ ಲಮ್ಮರ್ ವಿಷನ್ ನೆಂದಿನಡುಗಳ್ಳಿ ನೋಡೆಯನ್ನು ರಾಜಿಸಲಾಗಿದೆ. ಅವಪೂ ಸಾಲಾಗಿ ್ರಾಮದ ಚಾನ್ಯತ್ ಎತ್ತಿರದ ಕಾಲದೆ.ಎಲ್ಲಿಸಬೆ ದಾಲಿ ಇದುವ ಒಬ್ಬ ಮುಡ್ತಗೂ ಸೆಗಿಂಡ್ ಕಾಶದೆಲ್.ಜಿ ಡಿರಾಯುಕ್ತರು, ನಾಡಸಭ್, ಉತ್ಸುವ ಯರಿಗೆ ಹತ್ತಾಹರಿಸಲು ಈ ಮೂರ್ಭ ಮಂಡಲಾಗಿದೆ ಾಮ ವಿಶಾಸಿ ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕರು, Kt. IDFC, sorielast. ಪತಿಯನ್ನು '-Mr. ಕಾರ್ಯವರ್ಶಿ, ದಾರಾಭಿವೃದ್ಧಿ ತಲುವೇ ಪರ್ವಾಟಕ (ಹಿಸರ), ನಿರಾಶ ಸತ್ತಿಗೆ, ಬೆಂಗಲಾದು ರವರ ಮುಡಿತಿಗಾಗ ಸಲ್ಲೇವೆ. 2. ತಾಗ್ ನಿರ್ದೇಶಕರು, ಕೆ.ಬಿ. ಸ.ಡಿ.ಎಂಡ್.ಸಿ. ಲೋಸ್ಗಾನ, ರವರಿ ಮಾಗ್ಯವಿಗಾಗಿ ಇಲ್ಲಿಂದ್ರ

<u>Translation</u> M.D, KUIDFC letter to Chief Engineer, KNN requesting handover of abandoned jack well to Udupi city

No: KUIDFC/ KIUWMIP/T2/Udupi/2014-15/234 Date 16 August 2017 To, The Chief Engineer, Karnataka Neeravari Nigam Upper Tunga Project Zone Sagara Road, Shivamogga- 577201

Sir,

Sub: Hand over of the Abandoned Jack well near Bharthkal in Haladi Village to Supply Drinking Water to Udupi City from Varahi River.

- **Ref:** 1. Proceedings of the Meeting of Secretary, Urban Development, Government of Karnataka dated 09 August 2017.
 - 2. No. KIUWMIP/RPMU/CR/ 56/2016-17/174, dated 14 August 2017

With reference to the above, presently water being lifted from Swarna River at Baje and treated drinking water is supplied to the residents of Udupi City. But the storage capacity of the vented dam constructed at Baje is not sufficient to supply water during summer as per the demand.

In this regard it was verified, possibility of constructing a new vented dam for Swarna River near Shimra village to supply drinking water as per the demand of Udupi City. But it was found that if vented dam constructed at Shimra village, there is a possibility of private properties being submerged and also the project is economically not viable. Therefore, it was decided that it is better to prepare the DPR as per reference (1) by using the existing abandoned Jack well near Bharathkal in Haladi village which is under Karnataka Irrigation Corporation Limited. In this regard, DPR has been prepared to supply water to the existing WTP at Baje by Karnataka Urban Infrastructure Development and Finance Corporation through AMRUT assistance. Therefore, you are requested to hand over the abandoned Jack well including the existing machineries which is near Bharathkal in Haladi village to the Municipal Commissioner, City Municipal Council, Udupi.

> Yours faithfully -Sd-A B Ibrahim

Managing Director KUIDFC, Bengaluru

Copy to:

- 1. The Secretary, Urban Development Department Government of Karnataka, Vikasa Soudha, Bengaluru for kind information.
- 2. The Joint Managing Director, KUIDFC, Bengaluru for information.

ASSOCIATED PROJECT RELATED- LETTER FROM DEPUTY PROJECT DIRECTOR, RPMU MANGALORE REQUESTING NO OBJECTION CERTIFICATE

Letter from DPD, RPMU Mangalore to KNN requesting a No Objection Certificate regarding the withdrawal of water from intake well on the Varahi river for water supply to Udupi, considering no impact on downstream villages.

Karnataka Urban Infrastructure Development & Finance Corpn. Ltd., Karnataka Integrated Urban Water Management and Investment Programme (KIUWMIP) "Jalasin" – Tranche 2 Regional Programme Management Unit (RPMU), First Floor, Masgalore City Corporation Commercial Complex, Mallikatta Kadri, Mangahru - 575002 E-mail : jalasiritranche2dpd@gmail.com Tel : 0824-2981109 No.KIUWMIP/RPMU/CR 56/2016-17 Date:11-10-2017 Executive Engineer Karnataka Neeravari Nigam Limited No.2 Varahi Project Zone Siddapura, Udupl Dist-576229 Sir, Sub: NOC for affect of abandoned Jack well near Bharthkal in Haladi Village to intake water to Supply Drinking Water to Udupi City from Varahi River on downstream villages You are kindly requested to provide NOC(No Objection Certificate) certifying that the abandoned Jack well near Bharthkal in Haladi Village to intake water to Supply Drinking Water to Udupi City from Varahi River on downstream villages will not adversely affect the downstream villages such as Kullanje, Halady, Vander, Kukkehalil, Avarse, Haluvalli, Pejamogaru, Kadur, Kakkunje, Billadi, Cherkadi and 33 Shiroor villages. Regards Yours Sincerely (S.A.Prabhakara Sharma) Deputy Project Director KUIDFC- KIUWMIP (Jalasiri) RPMU Mangaluru