Facies association and depositional environment of fan-delta sequence in southwest Kathmandu Basin, Nepal

*Naresh Kazi Tamrakar¹, Pramila Shrestha² and Surendra Maharjan³

¹Central Department of Geology, Tribhuvan University, Kathmandu, Nepal
²Department of Irrigation, Ministry of Irrigation, Jawalakhel, Lalitpur, Nepal
³East Management and Engineering Services, Pvt. Ltd., Lalitpur, Nepal

ABSTRACT

Lake marginal sedimentation prevailed around the Paleo-Kathmandu Lake. Owing to the difference in local basin conditions; tectonics, source rock types and river systems therein, the lake marginal environments and sedimentary facies associations differ around the Paleo-Kathmandu Lake. In this study, the basin-fill sediments of southwestern margin of the Kathmandu Basin were studied for the sediments recorded in vertical sequences at various localities and facies analysis was made. Mainly eight facies were recognised. They were matrix-supported massive gravel (Gmm), matrix-supported graded gravel (Gmg), gravelly fine or mud (GF), massive silt (Fsm), massive mud (Fm), ripple-laminated silt or laminated silt/mud/clay (Fl), carbonaceous clay (C), and incipient soil with roots (Fr). Four facies associations that were identified were proximal fan-delta facies association (FA1), mid fan-delta facies association (FA2), distal fan-delta facies association (FA3), and gravelly sinuous river facies association (FA4). Remarkably, these facies associations do not contain any sandy facies and foreset bedding of Gilbert-type. The fan-delta region was characterised by flood-dominated flows and vertical accretion of fines in the flood basins, and vegetated swamps rich in organic sediments. The distribution of facies associations suggests extensive lake transgression followed by rapid lake regression. The recent river system then incised the valley against local upliftment due to faulting or lowering of base level of the main river in the Kathmandu Basin probably related to draining out of the lake water.

INTRODUCTION

Marginal sedimentation prevailed around the Paleo-Kathmandu Lake before 30,000 years (Saijo and Kimura 2007). The lithofacies, however, differed from region to region at the basin margins of the lake. For example, the fluvio-deltaic sequence of NE region was mainly deposited in delta front and as sandy foresets of aggrading delta (Sakai et al. 2001). The sediments of the northwest region also indicate sandy deltaic foresets. The sediments of the southern margin of the Paleo-Kathmandu Lake were deposited from allvial fan (Paudel and Sakai 2008). Existence of pediment debris overlying organic rich mud were reported from the northwestern and southwestern margins of the Kathmandu Basin (Saijo and Kimura 2007). Sakai et al. (2001) reported marginal to open lacustrine facies called Kalimati Formation, which is composed of the Basal Lignite Member and the upper carbonaceous clay with diatomaceous laminite. The sediments in the southwestern margin (present study area), however, consist of gravel, gravelly mud, mud and silt, and lack sand and foreset sand beds. Sediments there could have been deposited somewhat in different setup, and could have been controlled by faults and the nature of the source rocks in the basin. The overall setting could be a fan-delta system.

McPherson et al. (1987) redefined fan-delta as an alluvial fan that is deposited directly into a standing body of water. Fan-deltas are deposited immediately adjacent to highland region, usually a fault-bounded margin, and occupy a relatively a narrow space between highland and a standing body of water. Even
fan-delta system of non-Gilbert-type can be a possible environment for fan debauching into a shallow and small lake with fluctuation of water depth (Billi et al. 1990). The present paper intends to document the sedimentary record, and provide measured lithofacies section, description and environmental interpretation.

GEOLOGICAL SETTING

The study area locates in the Central Nepal Lesser Himalayas in the southwest of Kathmandu basin (Fig. 1), which was a former marginal lake. The Paleo-Kathmandu Lake existed between 2.8 million years to about 10 kyr B.P., and drained out from the southern region of the basin and disappeared in around 10 kyr B.P. (Sakai 2001). The Manamati River area, which lies in the southwest of the Kathmandu Basin, offers good sedimentary records exposed on the terrace scarps and river valleys. The river valley is surrounded by NW-SE ridges; Thaple-Virkot-Kallabari, located in the north, and IndrLASTAN-Godamthok-Buldol in the south (Fig. 2). The river valley opens and widens southeastwards. The Lupan Khola, which contributes the Manamati River from the north, produces another prominent valley. The latter dissects the uplifted bedrocks, which extend E-W and dip towards north, in the central portion of the Manamati River basin.

The southern ridges (Indrasthan-Godamthok-Buldol) are composed of sandstone, siltstone, calcareous siltstone and shale of the Tistung Formation (Fig. 2). The central ridge is produced by the rocks of the Sopyang Formation composed mainly of calcareous shale, slate and phyllite. The ridge is discontinuous and forms portion of the northern limb of the Bhimdhunga anticline displaced by two steep faults (Fig. 3). This ridge distinctly separates northern valley of the Lupan Khola with the southern of the Manamati River (Fig. 4).

The summit and the north-facing slopes of the northern ridges are formed by limestone, siliceous limestone, argillaceous limestone and calcareous siltstone of the Chandragiri Formation, which dip northwards. The south-facing slopes of the northern ridges are composed of the rocks of the Tistung Formation. The strata of the northern ridges form the north limb of the Bhimdhunga Anticline. There exists fault between the Tistung and the Chandragiri Formations (Fig. 3).

The basin-fill sediments distribute to the width of 2 km and extend laterally NW-SE along the major valleys of the Manamati River and the Lupan Khola. The Lupan Khola forms a hanging valley and incises the E-W extending central ridge. The boundary of the fan-delta sediment exceeds the elevation of 1400 m in the northwest region. The sediment also overlies most of the central ridge in this region and some bedrocks in the southwestern portion with an angular unconformity. At the southern and northwestern margins, the basin-fill sediments have been partly overlain by recent alluvial fans. However, in the northern margin they are transitional to the residual soil of the rock formations.

The map published by DMG (1998) assigned the area into the Lukundol Formation. According to Sakai (2001), the Lukundol Formation is composed of organic rich dark mud, silt-sand rhythmite, coarse sand, granule and massive pebbly mud. Paudel and
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Fig. 2 A geological map of the Manamati River area
Sakai (2008) distinguished three parts of the Lukundol Formation in the southern margin of the Kathmandu Basin. These are: (a) basal part comprising cross-bedded, coarse pebbly micaceous sand, bioturbated silty sand, silt, and carbonaceous clay, (b) middle part with silty and fine sand, cross-laminated/ripple laminated coarse sand, carbonaceous mud and lignite, and (c) upper part with fine laminated silty sand, fine sand, carbonaceous mud, lignite, and diatomaceous bed. The basin-fill sediments of the Manamati River area do not resemble completely with the lithofacies of the southern Kathmandu Basin. The remarkable here is the lack of sandy sediments and the presence of matrix-supported massive gravel that indicates viscous and high strength debris flow events. Therefore, the sedimentary facies associations distributed in the southwest part of the Kathmandu Basin do not fully fit with that of the Lukundol Formation.

The Manamati River has evolved as a longitudinal river system. To this river, north- and south-sloping,
transverse fan systems have been developed. The river now incises uplifting terrace deposits, and has a low gradient. It is a sinuous river characteristically carrying mixed loads depending on seasons, and therefore sediment size and amount fluctuates, i.e., episodic bedload transport followed by a long term suspended load transport. Consequently, the riverbeds are produced of muddy gravel substrates. The river also experiences flooding events during which it can carry huge boulders to fines depositing poorly sorted debris, which has been preserved in the upstream portion of the river.

**FACIES DESCRIPTION, ANALYSIS AND INTERPRETATION**

The sedimentary records were obtained from different localities (Figs. 5, 6 and 7) and were analysed. Based on lithology, texture, internal sedimentary structure, grain size and boundary condition, eight facies (Table 1) were identified. The facies codes adopted except GF were based on Miall (1999).

**Matrix-supported massive gravel Gmm**

Gmm is matrix-supported, weakly stratified,
Fig. 6 Distribution of sedimentary sequences at different sections along the Manamati River
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Fig. 7 Distribution of sedimentary sequences along the Lupan Khola (See Fig. 6 for a legend)
yellowish grey, silty or muddy matrix-supported cobble pebble and pebble gravel. Clasts are composed chiefly of sandstone, phyllite, shale, quartzite, etc., and are angular to subrounded with poor imbrication fabric. Clast size approaches up to 200 mm. At section S1, Gmm is as in the S8, however, maximum clast size approaches up to 150 mm. Similarly, some moderate to thick beds of Gmm with similar characteristics features are present in sections A1-A2 and C1.

Along the Manamati River at section C9, Gmm is characterised by thick to very thick bedded,
Fig. 8 Photographs showing lithofacies: (a) Gmm as observed at C9, (b) Gmm overlying GF at S1, (c) Gmg at S6, (d) Gmg, matrix-supported reverse graded gravel at S1, (e) GF, gravelly mud at C6, (f) Fragment of the GF in (c) showing angular clasts at closer view. (See Fig. 5 for location)
brownish grey boulder cobble gravel. Angular to subangular clasts of quartzite, sandstone, phyllite, shale, etc. represent clasts of Gmm. At sections S6 and S9, Gmm is thick bedded, grey to dark brown pebble cobble gravel. Shape and composition of clasts do not change very much. Gmm section S10 comprises medium bedded, dark grey to brown pebble gravel with angular to subrounded clasts composed of sandstone, phyllite, quartzite, quartz, etc. The gravelly beds are localised at the upper part of the section, and show yellowish brown to dark grey colour. Laterally, grain size and thickness of beds decrease progressively from northwest to southeast region of the study area.

In the measured sections, Gmm shows upward transitions with high difference probability with laminated silt/mud, ripple laminated silt and black carbonaceous clay. GF and Fl is followed by sheet-like Gmm (Fig. 8b). Grain size decreases from NW towards SE sections. The facies represents sub-aerial cohesive debris flow deposit of high viscosity, which was preceded and followed by sheet flood and waning flood stage deposits.

Matrix-supported graded gravel Gmg

The facies Gmg consists of matrix-supported, weakly stratified, poorly sorted, and often reverse graded (Fig. 8c) to normally graded cobble pebble gravel (Fig. 8d). The clasts are composed mostly of sandstone, siltstone, shale, phyllite, etc. These clasts are angular to sub-rounded and lack proper imbrication. Clast size varies and the maximum size measured is 0.27 m at section S1. Similarly, thickness of Gmg also varies from tens of centimetres to more than five metres. At section S1, Gmg constitutes very thick bedded, grey to yellowish brown, normally graded, cobble pebble gravel. The clasts are composed of sandstone, shale, siltstone, phyllite, etc., and the maximum size extends up to 270 mm. Gmg at section S6 is reverse graded pebble gravel (Fig. 8c). The clast size here approaches up to 90 mm, and the composition of lithofacies is not so different from that in the section S1. Gmg generally possesses sharp lower contacts with transitional beds, and frequently interbeds with dark grey mud and light grey silt.

Vertically difference probability transitions exist with GF and Fl. Of these upward transitions, one with GF is significant. The facies analysis indicates that the mudflow preceded and followed the cohesive debris flow giving reverse grading. The facies also laterally extends with decreasing grain size towards SE direction.

Gravelly fines GF

The facies GF comprises thin to thick bedded, poorly sorted, often massive to weakly laminated, dark grey to brown pebbly mud (Figs. 8e and f). The maximum pebble size measured is 0.15 m in section S1. The pebbles are composed chiefly of phyllite, siltstone, sandstone, shale, vein quartz etc. Bed thickness varies from tens of centimetres to several metres.

At sections S3 and S8, GF is thin to thick bedded, black, grey or yellow brown pebbly mud. Pebbles are poorly sorted, and are composed of sandstone, siltstone, shale, phyllite, etc. At sections S1 and A1-A2, GF is very thick to thin bedded, dark brown to grey pebbly mud with tree trunks and plant leaves. Pebble size approaches up to 22 mm at S1, and to 100 mm at A1-A2. At section S6, the lithofacies is very thick bedded, crudely graded, crudely laminated, and dark brown to dark grey pebbly mud.

Vertically, GF facies is well associated with C and Fm facies. GF is also followed occasionally by Fm. GF indicates cohesive mudflow deposit associated with low viscosity debris flow events. The event such as mudflow followed by channel abandonment and settling of gravel on the earlier swamp (C) is also possible interpretation.

Massive silt/mud Fsm

The facies Fsm is a massive silt or mud showing dark brown to yellowish grey colour. Fsm occasionally contains plant debris, and its bed thickness ranges from few centimetres to 3 m. Fsm is measured from all the vertical sections with varying thickness and bed repetition. At section S8 it is very thick bedded (2 m) to thin bedded, and is grey to yellow grey silt. At section S1, Fsm is very thick bedded (1 m) to thin bedded and is light grey silt. At section A1-A2, it is medium bedded brown silt, commonly interbedded with carbonaceous clay (C) and matrix-supported massive gravel (Gmm). Vertical transition of probability matrix of Fsm is notable with C, Gmm
Fig. 9 Photographs showing lithofacies: (a) Laminated silt at A2, (b) Ripple laminated silt at S8, (c) Light grey clay with abundant plant fossils, (d) Laminated dark grey clay overlain by ripple laminated silt and gravelly layer, (e) A vertical sequence at the right bank of the Lupan Khola near the section S1, and (f) Carbonaceous clay at Section A1-A2
and Fr, but the significant one at 0.01 probability is the C (Table 2). Fsm is associated with overbank deposit, back swamp, suspension settling and rapid mass deposition after flooding.

**Massive clay/mud Fm**

The facies Fm consists of massive to thick bedded, dark grey to dark brown clay or mud. Leaf and wood fragments are frequently present in this facies. Bed thickness varies from few centimetres to several metres.

At sections S8, S1 and A1-A2, Fm is thin to thick bedded, grey or yellowish brown to reddish brown massive mud. At section S6, the Fm is characterised by dark grey clay (Fig. 8c) or dark brown mud with thickness ranging from 1 to 2.5 metres. It is light grey silt or brown grey clay with thickness varying from 1 to 1.5 m at section S9. The facies Fm, which is characteristic at the lower part of the section, is represented by very thick bedded (4 to 6 m), light grey clay with abundant plant leaves and organic fragments.

The difference probability transitions indicate that upward transition of Fm into Fsm, Fl and Fr, and that from GF, C and Fl into Fm are significant. Fm is considered as the overbank fine or abandoned channel deposit. The event that followed mudflows, sheet floods and back swamp gave rise to Fm. It preceded sheet flooding, back swamp and overbank development. Thickness and frequency of Fm increase from NW to SE region in the measured sections (Figs. 6 and 7).

**Ripple laminated silt or laminated silt/mud/clay Fl**

The Fl facies comprises laminated or ripple laminated silt, and laminated mud or clay (Figs. 9a and b). They are grey to yellow or brown. Often they are laminated silty clay or silty mud with plant fragments. In the lower part of the sequence of S10, laminated light grey clay with abundant plant fragments (Fig. 9c) can be observed. The thickness of Fl beds ranges from few centimetres to several metres (often up to 5 m).

At sections S3, S4 and S8, Fl facies is thin to very thick bedded, ripple laminated or laminated sometimes with convolution, and are yellowish grey, grey, dark grey, yellowish brown or brown silt and less commonly mud or clay. At S1, A1-A2, C9, S6 and S9 the facies is medium to very thick bedded, laminated light to dark grey, yellowish grey or brown silt and mud. At section S10, Fl is thin to very thick bedded, ripple laminated and light to dark grey silt.

Fl is frequently associated with Gmm, Fm and Gmg. The probability transitions from Fl to Gmm and from Gmm to Fl both are significant indicating their close association. The Fl facies was deposited by sheet floods or waning flood stage. The viscous debris flow preceded and followed the events of Fl deposition.

**Carbonaceous clay C**

Massive to mostly laminated black or dark grey carbonaceous clay or organic rich clay (Figs. 9d and 9e) is designated the facies C. This facies frequently contains plant leaves and stems. It occasionally contains vivianite nodules. Bed thickness ranges from few centimetres to few metres. Laterally beds are sheet-like. The lithofacies C is frequently massive or very thick bedded (Fig. 9f) and sometimes laminated in the southeastern part (sections S3, S4, S1, S8, A1-A2, and S10).
Bed thickness, laminae, colour and composition of the facies indicate its formation at vegetated swamps or pond environment having calm and reducing conditions, and perhaps in humid climate. The facies C has significant transition probability to Fsm and from Fsm (Table 2). Besides, areas with some mudflow deposits (GF) and viscous debris flow deposits (Gmm) also changed to swamps, and the latter were occasionally flooded by mudflows.

**Incipient soil with root Fr**

The uppermost part of the sedimentary sequence developed has grey to yellowish brown silt or mud with roots and burrows. This soil layer is designated as Fr produced by weathering. The Fr facies occupies mostly the top of the sequence and the transition from Fl to Fr is significant.

**FACIES ASSOCIATION AND DEPOSITIONAL ENVIRONMENT**

Four facies associations have been identified; proximal fan-delta, mid fan-delta, distal fan-delta, and recent meandering river. The proximal and mid fan-deltas constitute subaerial portion of the system and distal fan-delta is a subaqueous system. The meandering river system is an ongoing fluvial system in the basin. Its deposits have been distributed on most of the terrace surfaces as the river system sculptured these surfaces by gradual shifting and incising the valley into the present channel and landscape therein.

**Proximal fan-delta facies association FA1**

Facies association of proximal fan-delta (FA1) comprises major facies Gmm, Gmg and GF while subordinate facies Fl and C (Table 3, Fig. 10a). The thickness of Gmm varies from 0.6 to 2 m and is thicker in sections located northwestward. Gmg ranges from 1.0 to 2 m in thickness and occurs occasionally. GF varies in thickness from few centimetres to meters (nearly 4 m). Fl and C are minor facies but are found frequently associated with Gmm and Gmg. FA1 contains dominantly the viscous debris flow deposits and mudflow facies with minor sheet flooding facies. The facies association FA1 is the product of deposition from sediment gravity flows on subaerial fan-delta, most possibly on the proximal part of the fan-delta.

On the proximal fan-delta in this case has been affected by the wandering river gravels that were fed by the alluvial system further upstream. The system covers subareal delta and fan fringe. Absence of preferred orientation of clasts, organization of clasts, poor modification of shape, poor sorting and matrix-supported fabric of dominant lithofacies Gmm and Gmg suggests that wandering river gravel perhaps deposited with frequent sediment gravity flows. Development of small ponds and swamp on flood basin and occasional flooding are indicated by C and Fl facies.

**Mid fan-delta facies association FA2**

Facies association of mid fan-delta comprises Fl, C, Fm and GF as major facies, and Gmm and Fsm as subordinate facies (Fig. 10b). The thickness of Fl ranges from few centimetres to 2 m, and that of C from few cm to 5 m. Gmm and Fsm occur occasionally and as thin layers. FA2 indicates deposition in mid fan-delta, which was transitional

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<tr>
<th>Facies Assemblage</th>
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<th>Minor Facies</th>
<th>Depositional process</th>
<th>Depositional Environment</th>
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<td>Gmm, Gmg, GF</td>
<td>Fsm, Fl, C</td>
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<td>FA2</td>
<td>Fl, C, Fm, GF</td>
<td>Gmm, Fsm</td>
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<td>FA3</td>
<td>C, Fm</td>
<td>Fsm</td>
<td>Vertical accretion of fines, minor stream flow</td>
<td>Distal fan-delta</td>
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<td>FA4</td>
<td>Gmm, Fsm</td>
<td>Fl, Fm</td>
<td>Debris flow, overbank flood</td>
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Table 3: Facies association, depositional process and environment
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Dark grey clay with angular pebbles (3 mm) at the base
Matrix-supported pebble gravel interbedded with silt
Light grey laminated silt
Light grey to brown laminated silt
Matrix-supported cobble pebble gravel (max. size 150 mm)
Light grey to brown laminated silt
Pebble cobble gravel; rounded to subrounded clasts of phyllite, siltstone, etc.; the largest clast size is 270 mm
Black carbonaceous clay with wood fragments and intercalation of a thin silt layer with ferromanganese material
Normally graded cobble pebble gravel with subrounded to rounded clasts of up to 200 mm size
Dark grey pebbly mud containing mostly of phyllite, shale, siltstone and limestone clasts (size up to 22 mm)
Dark grey laminated silt
Pebble cobble gravel: rounded to subrounded clasts of phyllite, siltstone, etc.; the largest clast size is 270 mm
Black carbonaceous clay with wood fragments and intercalation of a thin silt layer with ferromanganese material
Matrix-supported cobble pebble gravel with clasts of up to 200 mm size
Pebble cobble gravel: rounded to subrounded clasts of phyllite, siltstone, etc.; the largest clast size is 270 mm
Black carbonaceous clay with wood fragments and intercalation of a thin silt layer with ferromanganese material
Matrix-supported, poorly sorted, cobble pebble gravel with clasts of metasandstone, shale, siltstone, phyllite, etc. of nearly 100 mm; matrix is silty to muddy

Light grey to brown laminated silt
Inverse graded muddy pebble; pebble size up to 90 mm
Laminated silt and clay
Black carbonaceous clay
Dark brown pebbly mud
Dark grey pebbly mud with organic material; pebble size 20 mm
Dark brown mud
Roughly laminated dark grey pebbly mud; pebble size 30 to 40 mm which decreases to 10 mm in the upper part
Dark grey clay
Dark grey pebbly mud
Dark grey clay
Laminated black carbonaceous clay with abundant plant material

Very thick, grey to light grey clay
Dark grey clay with abundant plant leaves and stems, becoming carbonaceous in the upper portion
Dark grey clay with plant fragments
Grey clay with plant fragments
Grey clay with plant fragments
Yellowish grey silt
Dark grey clay with few silt layers

Fig. 10 Facies associations (a) Proximal fan-delta facies association (subaerial fan-plain), (b) Mid fan-delta facies association (transitional fan-delta), (c) Distal fan-delta facies association (subaqueous fan-delta), and (d) Sinuous river facies assemblage
to the proximal fan-delta and the distal fan-delta, and was affected by lake-level fluctuations.

FA2 was produced by frequent sheet flooding or unconfined flooding of silt, and of mudflow leaving the channel and over-topping the banks. The river channels (distributaries) in this low-gradient plain could have low strength to carry coarse debris except during the flooding period. The flooding events associated frequently with development of vegetated swamps. Occasional viscous debris flows and channel abandonment also took place. The event was followed by development of swamps or ponds. Fluctuation of lake-level could have helped in keeping the flood basins as wetlands.

Distal fan-delta facies association FA3

The facies association of distal fan-delta consists of major facies C and Fm, and minor facies Fsm (Fig. 10c). The thickness of C and Fm may individually exceed 4 m. FA3 is dominated by organic rich carbonaceous clay and mud little affected by minor stream flows. The facies association indicates that the sediments were deposited in a calm environment where vertical suspension fall out was dominant. Green grey, dark grey or black facies with organic debris indicate reducing depositional environment. The distal fan-delta facies association extends southeastwards (paleo-lake) with more well developed thick-sequence of carbonaceous and muddy sediment of the Kalimati Formation (Sakai 2003) which is open lacustrine facies (Paudel and Sakai 2008).

Gravelly sinuous river facies association FA4

The gravelly sinuous river of recent environment has deposited mainly Gmm and Fsm facies and minorly Fl and Fm facies (Fig. 10d). The major facies were deposited by viscous debris flow intermittent with overbank flooding and vertical settling of fines. Frequently, Gmm facies overlie bedrocks and mid fan-delta facies.

DISCUSSIONS

Distribution of lithofacies in vertical sequence, lateral extent and association of lithofacies characterise the basin fill sediment. Eight lithofacies, which have been defined, contain no sandy facies. The facies associations indicate that the basin margin in southwest region of Kathmandu was fan-delta environment in which alluvial fan directly met with a lake and was a narrow margin with proximal fan-delta, mid fan-delta and distal fan-delta (subaqueous). The facies associations of older sediments as well as bedrocks are unconformably overlain by debris flow deposits of subsequent events. Absence of sandy beds and of foresets is quiet remarkable feature of the sequence developed in the southwest region of the Kathmandu basin. Lack of sandy facies can be attributed to (a) source rock type failing to produce sand-sized grains (e.g., siltstone, fine sandstone, shale, limestone, phyllite and slate give rise to either gravel or mud), and to (b) river flow dynamics.

On the other hand, the river that brought debris from fans should have small watershed and low gradient, and had behaved passively unless was supplied with huge debris during rainstorm. Such river carried massive debris during rainstorm, and carried suspended fines after the subsidence of flood. The traction transport was almost rare. Presence of matrix-support fabric in sheet-like gravel (Gmm and Gmg), lack of proper imbrication, poor sorting, angularity of clasts, and absence of clast-supported fabric and cross stratification support this nature of flow. Soft and fine-grained nature of source area rocks perhaps yielded either coarse or fine detritus. Sediments derived to the fan-delta depended on both source rock type and river dynamics, and this suggests debris flow followed by waning stage of flood events, and therefore the river then should be of flood-flow dominated wandering river.

On the proximal portion of fan-delta, the river could be prominent distributary but further downstream the distributaries could have gradually vanished into impounded water body, without huge load. Because of low supply of sediment and lack of uniform mixing, the delta failed to develop Gilbert-type foresets. The other reasons being the nature of sediments shed, extensive development of vegetated swamps and flood basin, and transgression of lake.

Distribution of lithofacies associations exhibits the proximal fan-delta sequence at the lower part of the basin-fill sediments. It is overlain by mid fan-delta facies due to transgression of lake. The major
portion of the proximal fan-delta facies was overlain by the mid fan-delta facies and was inturn overlain by the distal fan-delta facies, while proximal fan-delta facies were depositing more landward to higher elevation. This indicates transgression of lake. It was followed by the rapid regression of lake during which earlier deposited sediments were probably eroded away or reworked towards the lake, which was possibly related to outlet of lake water from the Kathmandu basin (Sakai 2001). With reduction in lake level, base level of the main rivers diminished, and sculpturing of terrace landform by the flood-dominated sinuous river against uplifting landmass had occurred. These rivers also deposited debris flow sediments. More recently, the Manamati River and the Lupan Khola have been incising the river terrace of the fan-delta sequence. The Manamati River finally carries debris to the Bishnumati River.

CONCLUSIONS

1. The basin fill sediments of southwest Kathmandu Basin in Manamati River area are distinguished into eight lithofacies. These facies are massive matrix-supported gravel, massive matrix-supported graded gravel, gravelly fines, massive silt, massive mud/clay, laminated mud/clay/silt or ripple-laminated silt, carbonaceous clay, and incipient soil with root. Lack of sandy facies is attributed to both provenance and depositional environment.

2. Four facies associations identified are proximal fan-delta, mid fan-delta, distal fan-delta and recent sinuous river. Wandering flood-flow dominated distributaries with vegetated swamps and flood basins, and the recent sinuous river have been recorded in the sedimentary sequence. The lithofacies in both cases were influenced by source rock composition and river dynamics.

3. Distribution of facies associations records transgression of lake followed by rapid regression, and upliftment of landforms and river incision, which were related to local upliftment caused by faulting or base level lowering of the main river in the Kathmandu Basin as a consequence of draining out of the lake water.

REFERENCES


