USE OF GEOTUBE® DEWATERING CONTAINERS IN ENVIRONMENTAL DREDGING

B.J. Mastin, WaterSolve, LLC, Grand Rapids, MI, USA
G.E. Lebster, WaterSolve, LLC, Grand Rapids, MI, USA
J.R. Salley, Kentucky Dredging, Hazard, KY, USA

ABSTRACT

Confined Placement Areas (CPAs) are not always a viable containment and processing option for fine grain residuals produced during environmental and maintenance dredging. The objective of this study was to evaluate Geotube containers as a dewatering option for two environmental dredging projects including cost effectiveness, ease of operation, solids and contaminant retention, solids handling time, flow and volume rates, and seasonality. Geotube containers, with the aid of dewatering polymers, were recommended to and implemented by several project engineers into which materials were dredged and pumped directly from storage lagoons, retention basins, and waterways. Overall, this dewatering methodology greatly reduced the volume and mass of residual solids and costs associated with hauling and disposal while allowing continual operation of facility lagoons and waterways. If time and space are available for Geotube operations, Geotube applications are 80 to 90% less capital intensive compared to these alternative onsite dewatering techniques.

1. INTRODUCTION

Disposal site selection for dredged material disposal is one of the most important and challenging parts of planning an environmental or maintenance dredging project (USACoE 2004). In 2005, the U.S. Army Corps of Engineers (USACoE) placed 10 million cubic yards of dredge material into upland confined disposal facilities around the United States for disposal of contaminated dredged materials from navigation projects. Suitable disposal alternatives for dredge materials are currently evaluated by the Corp of Engineers through risk-based effects assessment (i.e., risk assessment) that include hazard assessment, contaminated pathway testing, exposure assessment, and identification of contaminated controls and treatment (Hummer 1998). The cost of using CDFs to contain contaminated sediments ranges from $15 to $50 per cubic yard, plus the operation and maintenance costs associated with closed CDFs (USEPA 1993) compared to landfill disposal which can cost $20 to $120 per cubic yard (USEPA 1994). Although cost effective, CDFs are not always a viable risk-based alternative for dredge materials, and the availability of a large enough placement site(s) (i.e., footprint) is not always available or economical, pressuring project managers to evaluate alternatives for dredge material containment and management.

Belt filter presses, centrifuges, and other common mechanical dewatering techniques are used to remove water from liquid residuals and produce a non-liquid material or “cake” (USEPA 2000a, 2000b). Thickening and dewatering slurries from environmental dredging provides 1) a reduced residuals mass and volume to be stored and transported, 2) eliminates free liquids before disposal, 3) reduces fuel requirements, 4) eliminates ponding and runoff, and 5) optimizes air drying and many other stabilization processes (USEPA 2000a, 2000b). Disadvantages of these mechanical techniques may include odors, excessive noise, high energy requirements, increased operator attention, blinding and short-circuiting due to a lack of optimal flocculation, high daily maintenance time, expensive spare parts, and major repair work that may take several days to weeks to complete (Henderson and Schultz 1999). Overall capital costs of a belt filter press or centrifuge range from $47,500 to $81,250 (500 to 750-dry pounds per hour capacity) plus construction of a building, conveyor, truck loading area, polymer, polymer feed system, power and fuel requirements, operations, and maintenance (USEPA 2000a, 2000b). Environmental dredging project sites are generally remote, require major site preparation time, lack utilities (i.e., power and water), and are only temporary construction sites (i.e., months to years). With an increase in sediment volume dredged from year to year without a comparable increase in contractual budgets for most environmental dredging projects, general contractors, project managers, and engineers are searching for innovative residuals management options without the associated costs.

Large-diameter geotextile tubes have been used to contain and dewater dredge materials from river channels and harbors for decades (Fowler et al. 1995). In these applications, coarse-grain sediments pumped into the geotextile tube settle rapidly and slurry water is discharged through ports in the top of the tube. Geotextile tubes deployed in such settings have been used to form berms and alternative disposal sites to contain additional dredge materials. Sand-filled geotextile tubes are also used to stabilize dunes on beaches, as levees, and as manmade peninsulas to establish harbors. In these applications, confinement of the geotextile fabric adds shear strength to the sediment fill,
resulting in a structure that is stable and resistant to erosion. Use of geotextile tubes to thicken and dewater fine grained sediments is a developing field and has had limited application in the municipal, industrial, and environmental dredging markets (Miratech 2005). Technological advances in the use and application of polymers and other chemical conditioning agents for the expedient separation of contaminated solids from water have facilitated the use of geotextile tubes for containment, dewatering, and consolidation of hydraulically excavated materials. This new and innovative technology has been successfully used to dewater fine-grained, contaminated material that contained dioxins, polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs), pesticides, metals (with a lithic biogeochemical cycle), and other hydrophobic materials (Fowler et al. 1996, Taylor et al. 2000).

Geotube® dewatering technology was evaluated at a number of space-limited, contaminated project sites as an alternative method of dewatering dredged sediments compared to conventional mechanical dewatering technologies. Due to local industrial inputs that resulted in PCB, PAH, metals (i.e., As, Cd, Hg, Pb, and Zn), and suspended solids (TSS) contamination (preventing alternative containment options), sediments were designated to be dewatered and transported to local licensed and approved landfills. An alternative method for containment and dewatering of contaminated sediments was sought by the project engineers and environmental scientists that not only reduced costs associated with solids processing but required less facility resources to operate. Geotube containment and dewatering technology was recommended to project engineers, environmental contractors, and other stakeholders as a cost effective, safe, and efficient method for handling contaminated sediments in the shortest amount of processing time. The objective of this study was to evaluate Geotube containers as a dewatering option for several environmental dredging projects including cost effectiveness, ease of operation, solids and contaminant retention, solids handling time, flow and volume rates, seasonality, and footprint required for process operations.

2. METHODOLOGY

2.1 Geotube container sizing

Operational objectives (i.e., day-to-day objectives) and overall project objectives were considered during Geotube container sizing for these dredging projects. Both distinct set of objectives were important to meet day-to-day dredging production objectives as well as overall dewatering goals for sediments designated for excavation, transport, and disposal. Geotube container sizing was important in order to design an appropriate lay-down area (i.e., dewatering pad) for Geotube filling and contain the volume and mass dredged to the Geotubes on a daily, weekly, and monthly basis. In order to estimate the total operational and project containment capacity within the Geotube containers, project engineers required:

- Volume of in situ sediments to be dredged,
- Percent dry weight solids of in situ sediments,
- Targeted percent dry weight solids of dredged sediments in the pipeline,
- Specific gravity of sediments to be dredged,
- Daily production rates and objectives,
- Dredge material flow rates to the Geotube containers,
- Space available for lay-down and dewatering of Geotubes,
- Timeline for project completion,
- Chemical conditioning and/or hanging bag results, and
- Project objectives for percent dry weight solids for dewatered sediments in the Geotubes.

2.2 Chemical conditioning

The objective of dewatering performance trials was to develop a chemical conditioning program for each potential Geotube dewatering application. Polymers were evaluated based on water release rate, water clarity, flocculent appearance, and water volume after passing through a Geotube geotextile filter. In addition, dosing rate(s) were determined during these bench-top dewatering experiments and recommendations were provided as a part of these trials. Geotube hanging bag performance evaluations should be performed with the recommended chemical conditioning program to evaluate filtrate quality and time to attain desired cake solids within the Geotube container.

A representative 11.5 to 19.25-L (3 to 5-gal) sample of sediments was collected from each potential dredge-reach within a project site. Sediments were homogenized with overlying site-water and 150-mL test samples were placed in glass jars. Polymers were “made-down” (200 mL) at a 0.5-percent concentration for these dewatering trials. Polymer(s) was added to a sample with a 10-mL plastic syringe and moderately tumbled five to ten times. Observations of water release rate, water clarity, and flocculent appearance were recorded on appropriate data sheets. Polymer(s) that flocculated and dewatered these sediments most effectively were re-evaluated with lower doses in order to isolate the most efficient flocculating and dewatering polymer(s). Two to three polymers were
typically observed to flocculate and dewater these sediment slurries most effectively compared to the other products. In all cases, water release rate and clarity were excellent. Re-evaluation with lower polymer doses or make-down concentrations were used to select one to two products as the recommended chemistry conditioning program for dewatering these potential dredge sediments.

Once a recommended chemical conditioning program was identified, other chemical application variables were evaluated for potential full-scale operations including:

- Use of more than one chemistry during dredging operations as sediment character changes with depth, debris, organic matter, and density,
- Simultaneous or sequential application of more than one chemistry to the residual,
- Application of an inorganic chemistry in combination with an organic chemistry,
- Effects of mixing energy and shear energy during introduction of flocculating chemistry inline to a dredge slurry pipeline to evaluate injection distance from the Geotubes, and
- Use of pre- and post-dilution to meet project objectives of Geotube sediment dryness and/or filtrate "quality”.

2.3 Hanging bag performance evaluation

This test method was used to measure 1) percent dry weight solids contained in a Geotube container used to contain dredged material and 2) measure the concentration of suspended solids through a Geotube container used to contain dredged material. Results of sediment that passed through the Geotube container were shown as percent total suspended solids in milligrams per liter or parts per million.

1. Geotube containers provided by the manufacturer are constructed by sewing one or more geotextile layers of geotextile together to form a container 114-cm (45-in) inside circumference and 163-cm (64-in) long. A selvedged edge is provided along the circumference of the container opening. Eight 1.3-cm (0.5-in) diameter metal grommets are evenly spaced about 2.5-cm (1.0-in) from the selvedged edge. Fabric seams are constructed by two double lock stitches to contain the dredged material, as it would be in the prototype.

2. Attach the Geotube container to the sheet metal pipe with 1-cm (0.39-in) galvanized bolts, washers and nuts through the eight evenly spaced metal grommets. The bottom of the container should have a clearance of about 15 to 20-cm (6 to 8-in) above the floor of the platform to accommodate removal the collection pans as they fill with sediment and water. After the Geotube container is suspended from the scaffolding, a collector pan is placed under the Geotube container to collect water and sediment by gravity flow.

3. Obtain about 150 to 190 L (40 to 50 gal) of the site specific dredged material in a 208-L container (55-gal). Thoroughly agitate the dredged materials with a stirrer for one minute to mix in free decant water to obtain a uniform consistency that would be representative of dredged material after excavation and placement. Blend in previously identified chemical conditioning program until material is thoroughly mixed and flocculation is observed (Figure 1). Immediately pour this mix to the hanging bag container.

Figure 1. Identified chemical conditioning polymer is "made-down" at 0.5-percent concentration and confirmatory bench test performed to verify dose (A). The calculated dose of made-down polymer is added to each five gallon pail (B) and stirred to achieve a sufficient flock and release of free water (C).
4. As the filtrate collection containers are about half full with water and sediment they should be removed and the time and quantity recorded. The water and sediment sample should then be carefully placed, with all visible sediment, in approved clean glass containers marked with the time, quantity and order in which they were collected and recorded (Figure 2).

5. Water and sediment should be collected from the drainage of the dredged material in the collection containers for about one week or until drainage has slowed to less than one inch depth in the pan per day or 24 hours. This completes the filtrate sample collection phase of the test.

6. At the completion of the sample collection, agitate the collected filtrate in each container with a stirrer until the mixture is uniformly mixed. After one minute of mixing, obtain a depth-integrated suspended solids sample from the mixture while continuing the agitation.

3. LITTLE LAKE BUTTE DES MORTS, CH2MHILL, APPLETON, WI

3.1 Objective

The 2004 objectives of this U.S. EPA (USEPA) and Wisconsin Department of Natural Resources (WDNR) Superfund Site Cleanup Project were:

1) Dredge contaminated sediments from two locations in Little Lake Butte des Morts,
2) Pump the contaminated sediments through a floating pipeline to a near-shore processing area,
3) Separate the contaminated sediments from the associated water,
4) Treat the separated water and discharge it back into the lake, and
5) Truck the dried sediments to an approved disposal facility beginning in 2005.

3.2 Geotube container sizing

Approximately 20,000 cubic yards of in situ sediments at 15 to 20-percent dry weight solids were targeted for dredging (10 hours per day, six days per week) in 2004. It was calculated that 5,500 linear feet of 60-ft circumference Geotube container would be needed to dewater and contain this volume to greater than 35-percent dry weight solids, sufficiently dry to pass a paint filter test, haul off site, and be accepted into a licensed landfill. The resulting volume and mass of residuals at 35-percent dry weight solids would be less than 8,500 cubic yards and 7,200 tons, respectively. An operational goal of this project was to hydraulically dredge at an average flow rate of 1,100 gallons per minute.

The sediment processing area included a water treatment building, a dewatering pad (gravel area with HDPE-liner) where the water was separated from the sediment, discharge pipe where “clean” water was returned to the lake, and a boat dock. Sufficient space was available within the dewatering pad for Geotube lay-down, including a quadrant for

Figure 2. Flocked sludge is poured into the hanging bag (A) and filtrate collected in a lexan-container for analyses (e.g., TSS, contaminants, and volume released) (B). Total solids were measured daily/weekly by site personnel over time to predict the timeline expected for consolidation and expected footprint required for Geotube containers (C).
Geotube staging and plumbing, a quadrant for active Geotube filling and dewatering, a quadrant for off-line filled Geotubes to consolidate further, and a Geotube excavation and hauling quadrant.

3.3 Chemical conditioning

Bench-top and hanging bag dewatering trials were performed for eleven potential 2004 dredge reaches within Little Lake Butte des Morts (April to June 2004). Dewatering polymers were evaluated based on water release rate, water clarity, and flocculent appearance. Dewatering rate comparisons were performed for samples with sediment pre-screening versus samples without pre-screening. In addition, dosing rate(s) were determined during these bench-top dewatering experiments and recommendations provided to project engineers during this phase of the program. Objectives of the dewatering trials also included chemical analyses of the consolidated sediments and Geotube filtrate, including total solids, total suspended solids, and metals concentrations (e.g., Cd, Cu, Hg, Ni, Pb, and Zn).

Solve 5170C was determined to flocculate and dewater the dredged sediments most effectively compared to the other 25 products tested. In all cases, water release rate and clarity were excellent. Re-evaluation with sequential application of ferric sulfate (FeSO₄, 100 mg/L) followed by a lower polymer dose of Solve 5170C was used to select Solve 5170C (100 to 150 mg/L) as the recommended cationic polymer for dewatering these sediments in all reaches designated for dredging in 2004. Water release rate during pumping to a Geotube container was evaluated by adding a 150-mL flocculated sediment sample to a filter apparatus with a Geotube geotextile filter. Water release volume (95 to 105 mL) was measured with a 250-mL graduated cylinder over five minutes.

3.4 Hanging bag performance evaluation

Eleven hanging bags were suspended from scaffolding over plastic lexan-containers. Twenty five milliliters of Solve 5170C was made-down in 5,000 mL of water (0.5-percent concentration) as needed. Ferric sulfate (15.1-mL) followed by approximately 300 mL of Solve 5170C were added and mixed sequentially with each 15.4-L (4-gal) residual sample with a stirring rod. The total volume was transferred into the hanging bags by 18.75-L (5-gal) buckets (151-L total).

Ferric sulfate followed by Solve 5170C was determined to flocculate and dewater Lake-residuals most effectively compared to the other potential programs. Water release rate and clarity were excellent, although a few large stragglers were initially observed. The resulting flock was tight and rolled into marble-sized balls within the sample pails.

3.5 Operations

In the fall of 2004, approximately 20,000 cubic yards of lake sediments were successfully dredged and dewatered during the full-scale pilot project evaluating hydraulic dredging and sediment dewatering utilizing Geotube technology. The project team was comprised of CH2M Hill and several subcontractors, including: J.F. Brennan Marine Services (dredging contractor), Infrastructure Alternatives (Geotube dewatering system), WaterSolve, LLC (chemical conditioning program), and TenCate Geosynthetics (Geotube manufacturer) (Figure 3).

Figure 3. PCB-contaminated sediments were dredged by J.F. Brennan Marine Service’s 16-in swinging-ladder, cutter suction-head dredge and a WSLP-9600 automated dry polymer preparation system.

The chemical conditioning program, water treatment system, and Geotube containment kept pace with the dredge pumping 1,000 to 1,200 gpm (10 hours per day, five days per week) to the processing area. Stacking of 5,500 lineal feet of 60-ft circumference Geotubes in four layers within the dewatering pad were required to facilitate containment.
and adequate dewatering time to percent dry weight solids identified in project objectives. In the Spring 2005, Geotubes® were excavated and sampled sediments ranged from 35 to 80-percent total solids (Figure 4).

Figure 4. Four layers of 60-ft circumference Geotubes of decreasing length were used to maximize processing and storage capacity (A). Sampling and excavation of PCB-contaminated sediments for disposal at a local landfill (B).

From June to July 2005, construction was initiated and completed to expand the Geotube® dewatering pad and water treatment plant in order to accommodate sediment to be dredged in subsequent years. Two dredges worked with two separate floating pipelines extending from their dredge area back to the staging and processing area. The first dredge continued work along the western shoreline, while the second dredge worked near the eastern shore of the lake, just west of the navigation channel. Dredges operated 24 hours per day, five to six days a week depending on weather conditions. Global Positioning Systems (GPS) were installed to aid in locating designated hotspots for PCB removal.

By the end of the third year of dredging operations (2004-2006), Wisconsin DNR and USEPA estimated 1,227 kg (2,700 lb) of the 1,864 kg (4,100 lb) of PCB mass contained in Little Lake Butte des Morts sediments were removed and properly disposed (Hickory Meadows Landfill, Chilton, WI). Excavation and hauling of dewatered sediment is scheduled to continue through the winter and in-water work is expected to resume in spring 2007. The 2006 project team was comprised of J.F. Brennan Marine Services (dredging contractor), CIBA (operations of chemical conditioning system), and TenCate Geosynthetics (Geotube® Manufacturer).

4. OLDHAM COUNTY STONE, ROGERS GROUP & KENTUCKY DREDGE, CRESTWOOD, KENTUCKY

4.1 Objective

The stormwater retention basin at Oldham County Stone Quarry overflowed its banks and flooded two adjacent mine shafts secured by the Department of Defense for records and materials storage (Spring 2006). A site survey estimated that approximately 18,000 cubic yards of aggregate sediments at 40-percent dry weight solids had accumulated in the basin, decreasing its storage capacity by greater than 50 percent. The objective of this project was to dredge the stormwater retention basin to its bedrock bottom and simultaneously increase the stormwater retention basin’s berm height by seven feet, protecting Department of Defense storage shafts from future flooding events.

4.2 Geotube container sizing

It was calculated that 1,100 linear feet of 45-ft circumference Geotube container would be needed to dewater and contain this dredge volume to greater than 60-percent solids. The resulting volume and mass of residuals at 60-percent solids would be 3,895 cubic yards and 3,960 tons, respectively. Installation of the Geotube® containers, temporary piping, and polymer make-down and feed equipment were completed in October 2006. In order to maximize the containment and consolidation efficiency of the Geotube containers, it was recommended that the facility re-fill the Geotube containers at least three times in order to maximize their containment capacity and dewatering efficiency.

4.3 Chemical conditioning
Bench-top dewatering trials were performed for stormwater retention basin sediments collected by Kentucky Dredge (07 September 2006). Dewatering polymers were evaluated based on water release rate, water clarity, and flocculent appearance. In addition, dosing rate(s) were determined during these bench-top dewatering experiments and recommendations provided to the facility during this phase of the program.

A 7.56-L (2-gal) sample of sediments was well-mixed with 7.56 L (2-gal) of overlying site-water and 150-mL test samples were placed in glass jars. Fifteen anionic polymers were “made-down” (200 mL) at a 0.5-percent concentration for this dewatering trial. Polymer (3 to 5-mL, 100 to 165-ppm) was added to a sediment sample with a 10-mL plastic syringe and moderately tumbled five to ten times. Observations of water release rate, water clarity, and flocculent appearance were recorded on appropriate data sheets. Polymer(s) that flocculated and dewatered these sediments most effectively were re-evaluated with lower doses in order to isolate the most efficient dewatering and flocculating polymer.

Solve 9330 and Solve 9350 were determined to flocculate and dewater the quarry’s retention basin solids most effectively compared to the other 13 products. In both cases, water release rate and clarity were excellent. Re-evaluation with lower polymer doses was used to select Solve 9350 as the recommended anionic polymer for dewatering this sludge. It was recommended to use Solve 9350 at a dose rate of 133 ppm in order to achieve greater than 60-percent solids in Geotubes for a permanent high-water berm installation. Water release rate during pumping to a Geotube container was evaluated by adding a 150-mL flocculated solids sample to a filter apparatus with a Geotube geotextile filter. Eighty-five milliliters of water was released and measured with a 250-mL graduated cylinder over five minutes.

4.4 Operations

Kentucky Dredge was contracted by Rogers Group to dredge 18,000 cubic yards of aggregate sediments from their stormwater retention basin (Oldham County Stone) and dewater the residuals in 1,100 linear feet of 45-ft circumference Geotubes located between the basin and storage shafts owned and operated by the Department of Defense. Sediments were chemically conditioned (Solve 9350) in-line with a WSLP-2400 polymer make-down unit and initially dredged into four Geotube containers (45-ft circumference x 100 linear feet) at 850 gpm over three days (Figure 5). As the first 400 ft of Geotube containers approached 75-percent solids capacity, two 45-ft circumference x 200-ft long Geotube containers were brought online. The first containers were pulse-filled to capacity and the remaining volume was pumped to the second set of Geotube containers. Two weeks of dredging were required to fill all 1,100 ft of Geotube containers to 90 percent of dewatered volume capacity with greater than 85-percent dry weight solids remaining. Overall, dredging of this stormwater basin required an additional 30 hours of dredge time over projection to utilize the capacity of the Geotubes and obtain 2.12-m (7-ft) berm height (Figure 6).

Figure 5. Retention basin sediments were dredged by Kentucky Dredge’s 8-in Crisafulli Rotomite 6000 auger dredge (A). Six hundred linear feet of Geotube consolidated to greater than 85% dry wt solids providing a permanent high-water berm (B).
5. RESULTS AND DISCUSSION

5.1 Cost effectiveness

In order to initiate these Geotube projects, project engineers designed the dewatering programs, including estimated Geotube container capacity, polymer make-down systems (WSLP-2400/4800), chemical conditioning programs, bench testing, mobilization/demobilization, and technical assistance during start-up for less than $6.00 per cubic yard for the first 2,500 cubic yards (i.e., $0.03 per gal for the first 500,000 gallons). With a shift to a larger polymer shipment and additional Geotube containers, a subsequent 2,500 cubic yards of sediments cost less than $4.00 per cubic yard (i.e., $0.02 per gal) to contain, dewater, and consolidate. Excavation, transportation, and disposal of dried solids were not included in calculation of project costs, as these costs would fluctuate depending on the percent solids in the containers and final mass disposed of at the landfills.

Rental of a belt filter press costs approximately $22,500 per week (including set up, piping, and polymer) or $0.09 per gal. Solids from a belt press were dewatered to 16 to 20-percent and hauled to the landfill the same processing day. Although the dewatered solids from the belt press passed a paint filter test and were transportable, disposal fees could be reduced by an additional 25 to 50-percent by allowing the dewatered solids to dry to 30 to 40-percent solids (such as in Geotube containers). During these projects, the contractors had sufficient time for solids to dry to 30 to 40-percent and take advantage of the added savings of excavation and disposal of 50-percent less residuals mass. Many project sites and facilities do not have the luxury of waiting for further drying beyond 18 to 20-percent solids and must remove solids from their facilities immediately upon dredging and processing. In these instances, a mechanical dewatering technique may be more appropriate for efficient and timely results.

5.2 Ease of operation

Start up of these projects required 10 to 30 man hours, including installation of the Geotube containers and manifold system, set up of the polymer make-down unit(s), time to initiate solids pumping, and calibration of the inline polymer feed rate. Once the system was calibrated to an optimal solids flow rate and sufficient inline flocculation was observed, the system was monitored once per hour and adjustments made to the polymer feed rate. Throughout the start up process, the solids flow rate to the Geotube containers was neither reduced nor stopped. Geotube containers continued to dewater and solids consolidated even as the percent solids of the sludge and strength of flocculation fluctuated during dredging.

In comparison to belt press operations, the Geotube dewatering system required little to no operation and maintenance time. Rental of a belt press or centrifuge requires full time monitoring and constant adjusting, particularly with an influent that fluctuates in percent solids and/or organic matter concentration. In order to dredge and process 2,500 cubic yards (500,000 gallons) of solids with a belt press (maximum flow rate of 150 gpm), 100 man hours were required by contractor personnel. In addition, belt press operations ran continuously, regardless of weather, in order
to minimize the time the belt press was onsite and reduce rental fees and operations expenses. Again, if sufficient 
time is not available for a Geotube system to dewater solids, use of a mechanical dewatering technique may be more 
appropriate.

5.3 Solids retention

Greater than 95 percent of total suspended solids (TSS) were retained within the Geotube containers. As pumping of 
solids was initiated to a new container, a layer of solids covers the inside of the geotextile and decreases the loss of 
solids due to surface tension. This process typically occurs within one to five minutes of solids flow to the new 
Geotube container and clear filtrate was observed for the rest of the dredging operation. Comparable results were 
obtained from the belt press and free water was collected and returned to the facility head-works or conveyed for 
discharge back to the lake and lagoons.

5.4 Solids handling time

An advantage of using Geotube technology was the system was closed loop and solids were only handled one time, 
during excavation of full containers. A closed loop system eliminates odors, potential for spills, and solids handling, as 
well as decreases risk(s) of operator(s) exposure to pathogens and other solids contaminants. Also, Geotube 
operations of this magnitude typically occur over days compared to a weeks of continuous operations with a belt 
press or centrifuge. With a belt press system, solids are open to the atmosphere, potentially release volatiles and 
associated odors, are excessively noisy, can spill off the belt onto the ground if blinding occurs due to insufficient 
floculation, and increases potential risk(s) of operator exposure to solids contaminants.

5.5 Flow and volume rates

Flow rates (100 to 2,000 gpm) to Geotube containers are dependant on equipment available on site, hiring of a 
contractor, or by renting from an equipment company. Solids from these projects were pumped with onsite equipment 
to Geotube containers at 100 to 300 cubic yards per hour (700 to 2,000 gpm). In comparison, a 0.5-m belt press (a 
typical belt size for a truck mounted rental unit) has a maximum solids flow rate of 150 gpm (45 cubic yards per hour). 
There are very few reasons to stop the flow of solids to a Geotube system except potentially changing an empty 
polymer drum/tote, shifting solids flow from a full container to a new container, and during shut down of operations to 
make inline design changes. In comparison, belt press operations are typically considered efficient at greater than 75 
percent working operations.

5.6 Seasonality

Pumping of solids to a new Geotube container can occur during any time of the year as long as polymer feed lines 
and solids lines are freeze protected. Pumping of solids to a partially filled container with frozen solids is not 
recommended due to inefficient dewatering and filling and the potential for overfilling. However, allowing a full or 
partially full Geotube container to sit outside during a freeze/thaw cycle typically “cracks out” (i.e., releases) additional 
free water and will not harm the container.

A belt press is capable of operating through all seasons, as long as the polymer feed lines and solids lines are freeze 
protected. A belt press requires constant operator supervision, regardless of the weather (e.g., rain, snow, freezing 
temperatures, etc.). In comparison, a Geotube system is hands off after daily startup and calibration and an operator 
may not have to revisit the system during his/her shift, depending on the variability of the solids feed rate and inline 
percent solids. However, permanent inline mechanical dewatering techniques that are situated in a climate-controlled 
designated building are capable of operations 365 days per year.

5.7 Footprint

The footprint required for two 60-ft circumference x 100-ft long Geotube containers was 555 square meters (6,050 
square feet), sufficient to collect filtrate from the Geotube containers and channel it back to the facility. Geotube 
containers were site-specific manufactured to fit the facility’s available footprint. For solids dewatering, containers are 
manufactured in 30-ft to 120-ft circumferences in 5-ft increments with lengths of 50-ft to 400-ft. Standard Geotube 
sizes designed for containment of solids can hold between 20 and 1,750 cubic yards of material.

In comparison, a mechanical dewatering technique may be better suited for sites with a large volume of solids or sites 
that have limited space for an appropriately sized Geotube lay-down area. A difficulty of using Geotube containers in 
these situations is the large footprint required to contain the volume as well as being able to keep up with the 
production rate of these solids. Facilities in urban settings typically do not have the space available for a Geotube 
dewatering system and would have to make some capital improvements to accommodate these systems. Geotube
systems are typically utilized at these larger sites to contain solids from a lake, river, and/or lagoon as back-up storage capacity to a mechanical dewatering device that may be down for repairs or maintenance.

6. CONCLUSIONS

Geotube containers were evaluated as a solids dewatering option and compared to a belt press operation at two project sites, including cost effectiveness, ease of operation, solids retention, solids handling time, flow and volume rates, seasonality, and footprint required to operate. Geotube containers, with the aid of dewatering polymers, were recommended to and implemented by both contractors into which solids were dredged and pumped directly into Geotube containers. Geotube dewatering methodology reduced the volume and mass of residual solids and is expected to save the contractors 50 percent of the costs associated with hauling and disposal while allowing continual operations of the project sites.

Overall, containment and dewatering of solids with Geotube containers (including dewatering polymer and feed equipment) costs less than $0.02 per gal (greater than 2,500 cubic yards in situ), requires minimal technical assistance to install and operate, retained greater than 95-percent solids, solids were only handled once they were dried sufficiently for hauling and disposal (18 to 40-percent cake solids), did not interfere with site and facility operations, and the lay-down area for containment of 1,000 cubic yards of solids production was 555 square meters (6,050 square ft).

REFERENCES

U.S. Environmental Protection Agency (2000a). Biosolids Technology Fact Sheet; Belt Filter Press. EPA 832-F-00-057, Washington, D.C.
U.S. Environmental Protection Agency (2000b). Biosolids Technology Fact Sheet; Centrifuge Thickening and Dewatering. EPA 832-F-00-053, Washington, D.C.