2009 Salt Lake Countywide Water Quality Stewardship Plan

ADDENDUM
STREAM FUNCTION INDEX
Town of Alta Report
This page intentionally blank.
TABLE OF CONTENTS

1.0 Introduction ................................................................................................................................. 1
  1.1 Components of the Stream Function Index (SFI) and Ecosystem Health Index (EHI) ........ 1
  1.2 Data Collection .......................................................................................................................... 1

2.0 Town of Alta—Information ......................................................................................................... 3
  2.1 Water Quality Stressors in Town of Alta .................................................................................. 3

3.0 Stream Function Index (SFI) ...................................................................................................... 4

4.0 Watershed Function Groups ...................................................................................................... 4
  4.1 Water Quality Functional Group Score .................................................................................... 4
  4.2 Habitat Functional Group Score ............................................................................................... 6
    4.2.1 Pool/Riffle Ratio in Town of Alta ...................................................................................... 7
    4.2.2 Water Depth in Town of Alta ........................................................................................ 8
    4.2.3 Fish Passage in Town of Alta ........................................................................................ 9
    4.2.4 Habitat Structure in Town of Alta .................................................................................. 10
    4.2.5 Flow Diversion in Town of Alta .................................................................................... 11
    4.2.6 Riparian Width in Town of Alta .................................................................................... 12
    4.2.7 Riparian Density in Town of Alta .................................................................................. 13
  4.3 Hydraulics Functional Group Score .......................................................................................... 14
    4.3.1 Floodplain Development in Town of Alta ....................................................................... 15
    4.3.2 Floodplain Connectivity in Town of Alta ......................................................................... 16
    4.3.3 Hydraulic Alteration in Town of Alta ............................................................................... 17
    4.3.4 Bank Stability in Town of Alta ....................................................................................... 18
  4.4 Social Functional Group Score ................................................................................................. 19

5.0 Ecosystem Health Index (EHI) - Town of Alta .......................................................................... 20

6.0 Stream Function Index (SFI) - Town of Alta ............................................................................. 21

7.0 Implementation ........................................................................................................................... 22
  7.1 Site Identification ....................................................................................................................... 22
  7.2 Plan Development ...................................................................................................................... 22
  7.3 Funding ..................................................................................................................................... 22
  7.4 Plan Implementation ................................................................................................................... 23
  7.5 Post Construction ....................................................................................................................... 23

LIST OF FIGURES

1. Water Quality Functional Group Scores Countywide ................................................................. 5
2. Habitat Functional Group Scores Countywide ........................................................................... 6
3. Habitat Function—Pool/Riffle Ratio in Town of Alta ................................................................. 7
4. Habitat Function—Water Depth in Town of Alta ....................................................................... 8
5. Habitat Function—Fish Passage in Town of Alta ....................................................................... 9
6. Habitat Function—Habitat Structures in Town of Alta ............................................................ 10
7. Habitat Function—Flow Diversion in Town of Alta ................................................................... 11
8. Habitat Function—Riparian Width in Town of Alta ................................................................... 12
9. Habitat Function—Riparian Density in Town of Alta ............................................................... 13
10. Hydraulics Functional Group Scores Countywide ................................................................. 14
11. Hydraulics Function—Floodplain Development in Town of Alta ........................................ 15
12. Hydraulics Function—Floodplain Connectivity in Town of Alta ......................................... 16
13. Hydraulics Function—Hydraulic Alteration in Town of Alta ............................................. 17
14. Hydraulics Function—Bank Stability in Town of Alta ....................................................... 18
15. Social Functional Group Scores Countywide .................................................................. 19
16. Ecosystem Health Index (EHI) Final Score 2009 ................................................................. 20
17. Stream Function Index (SFI) Final Score 2009 ................................................................. 21
18. Diagram of Emergent Bench Design ................................................................................... 22

### LIST OF TABLES

1. Stream Function Index Metrics Flow Chart ........................................................................ 2
2. Town of Alta Watershed Areas and Stream Lengths .............................................................. 3
3. Grants Stream and River Restoration Projects ....................................................................... 24
Armed with the widely supported 2009 Salt Lake Countywide Water Quality Stewardship Plan (WaQSP), regulatory and municipal authorities in Salt Lake County seek to work collaboratively to monitor and improve watershed and stream health. After examining the current conditions, numerous water quality and watershed improvement recommendations were made in the 2009 WaQSP. However, written recommendations and well laid plans are only as good as the implementation efforts that result. With the completion of the WaQSP, Salt Lake County and its partners now enter the most challenging and rewarding phase of watershed management—implementation. A key challenge in the implementation phase is to measure the success and/or failure of implementation efforts. Therefore, to inform future planning decisions, and to assure a successful, iterative, planning and implementation process, Salt Lake County developed a monitoring tool for the WaQSP known as the Stream Function Index (SFI). The SFI was developed in 2006 with the assistance of several environmental consulting firms. The primary consultant on this effort was Cirrus Ecological, based in Logan, UT.

It is anticipated that SFI data will be collected along with each update of the WaQSP that will occur every six years. It is also anticipated that reports, such as this one, will be written for each municipal government at that same frequency. Successful implementation of WaQSP recommendations should lead to improved SFI scores. However, if BMPs do not lead to improved SFI scores, they will be re-examined for effectiveness in the local environment.

### 1.1 COMPONENTS OF THE STREAM FUNCTION INDEX (SFI) AND ECOSYSTEM HEALTH INDEX (EHI)

Streams and rivers, although single components of the larger watershed, may serve as indicators of overall watershed health. To maximize resources and time, Salt Lake County decided to focus on monitoring stream and river corridors to indicate overall watershed function. However, a broader examination of watershed function may be accomplished in the future with increased funds and staff. For the purposes of this document, data collected in stream and river corridors are used to indicate watershed function.

To monitor stream and river health, the SFI measures physical, chemical, biological, and social functions of stream and river corridors in Salt Lake County. The four watershed functions that are examined in the SFI include: habitat (aquatic and terrestrial), hydraulics (flood conveyance and stream stability), water quality and social (recreation and aesthetics). Metrics used to determine scores for each of the four watershed functions are included in Table 1. Recreation and aesthetics monitoring is included in the SFI to indicate the degree to which stream and river corridors provide appropriate, or resource compatible, recreation and aesthetic opportunities. However, recreational facilities may, if incompatible with the resource, detrimentally effect stream ecology.

In order to examine ecological health independent of social function, Salt Lake County created an Ecological Health Index (EHI). The EHI is a sub-component of the SFI that includes habitat, hydraulics, and water quality evaluations. The EHI may be compared with the SFI to determine possible effects of social (i.e. recreational and aesthetic) functions on stream ecology.

See the “Stream Function Index Main Report” Appendices for the complete SFI Methodology Report

### 1.2 DATA COLLECTION

The majority of 2009 SFI numbers were based on data gathered between 2007 and 2008. However, water quality data spans a greater time period (2001 to 2008). In future SFI updates, it is anticipated that water quality data collected...
between updates will be used to assess stream health. Although previous stream stability and fish habitat assessments were conducted on a few streams and the Jordan River in the mid 1980’s, the 2009 SFI represents the first comprehensive assessment of all major waterways in Salt Lake County. Therefore, this dataset is considered a baseline. For more information on data collection methods, see the Stream Function Index Main Report.

The SFI is intended to give watershed and stream managers an overview of current stream conditions. However, as improvement projects are identified, more detailed studies may be required to fully assess the condition of the stream.

Albion Basin, pictured here in mid-summer, is an ecological complex of meadows, forest and wetlands at the top of Little Cottonwood Creek’s watershed and within the boundaries of the Town of Alta.
2.0 TOWN OF ALTA—INFORMATION

The Town of Alta, incorporated in 1970, is located on the eastern edge of Salt Lake County in Upper Little Cottonwood Creek sub-watershed and is the smallest and least populated municipal area in Salt Lake County (population 370). Little Cottonwood Creek runs through the Town of Alta. Portions of the Upper Little Cottonwood and Big Cottonwood Creek sub-watersheds also are found within the Alta’s boundaries (Table 2). This report summarizes the health of the stream sections within the Town of Alta and provides guidance for future water quality improvement and watershed preservation efforts. The Town of Alta will also receive a copy of the 2009 WaQSP Addendum Stream Function Index Main Report, and will receive electronic files of the report and Geographic Information System (GIS) shapefiles depicting information collected as part of the SFI.

2.1 WATER QUALITY STRESSORS IN TOWN OF ALTA

Although the SFI is a measure of stream corridor health, it is imperative that water quality and watershed health be approached comprehensively. Therefore, this section is provided to review water quality stressors identified in the 2009 WaQSP for the sub-watersheds in the Town of Alta.

As part of the 2009 WaQSP, a computer-based GIS analysis was conducted in each of the 27 sub-watersheds in Salt Lake County to determine existing and potential future water quality stressors. In Chapter 5 of the WaQSP document, these water quality stressors are outlined and Best Management Practices (BMPs) recommended to address potential concerns. Below is a review of the stressors and recommendations identified for sub-watersheds within the Town of Alta.

Water quality stressors that were identified in the Upper Little Cottonwood Creek Sub-Watershed include:
- Development pressures leading to loss of open space, increased stormwater pollution, and loss of groundwater recharge capability

Water Quality stressors that were identified in Upper Big Cottonwood Creek Sub-Watershed include:
- Development pressures leading to loss of open space, increased stormwater pollution, and loss of groundwater recharge capability
- Developed and dispersed recreation
- Highly erodible soils

Management Practices that were recommended to address these potential water quality stressors include:
- Low Impact Development (LID)
- Buffer protection ordinance
- Open space land acquisition
- Volunteer programs
- Plan and construct facilities that meet applicable standards and guidelines for accessibility and resource compatibility

<table>
<thead>
<tr>
<th>Town of Alta</th>
<th>2,884 Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Watersheds</td>
<td></td>
</tr>
<tr>
<td>Upper Big Cottonwood Creek</td>
<td>49 Acres</td>
</tr>
<tr>
<td>Upper Little Cottonwood Creek</td>
<td>2,835 Acres</td>
</tr>
<tr>
<td>Streams</td>
<td></td>
</tr>
<tr>
<td>Little Cottonwood Creek</td>
<td>14,325 Feet</td>
</tr>
</tbody>
</table>

Table 2. Town of Alta Watershed Areas and Stream Lengths
Salt Lake County—Stream Function Index (SFI)
Town of Alta

- Identify community recreation needs and opportunities
- Participate in new and/or existing planning efforts
- Bioretention cells
- Constructed wetlands
- Green roofs
- Infiltration basins
- Manufactured systems
- Porous pavement
- Riparian buffers
- Sand filters
- Stormwater ponds
- Vegetated swales

Index (SFI). The SFI is a rapid assessment protocol that assesses stream habitat, hydraulics, water quality and social factors. Based on established methodology, the SFI measures 27 metrics to determine overall stream health. These metrics are categorized by watershed function (water quality, habitat, hydraulics, social/aesthetic) and can therefore be examined individually or by functional group.

The SFI is a tool to help identify the results of water quality stressors along main stream channels and the Jordan River. These areas are candidates for enhancement projects. The SFI provides the framework for a more detailed baseline and monitoring techniques that may be used on those projects. The first complete dataset was collected during the 2007 and 2008 field seasons and is considered the baseline. The SFI will be repeated every 6 years in conjunction with the Water Quality Stewardship Plan Update.

4.0 WATERSHED FUNCTION GROUPS

This section summarizes scores for the four watershed functions countywide and reviews data and scores within the Town of Alta boundaries. Additional information on SFI methodology can be found in the SFI Main Report.

4.1 WATER QUALITY FUNCTIONAL GROUP SCORE

The SFI Water Quality Functional Group is comprised of seven metrics or measures: 303(d) list status, macroinvertebrates, Total Phosphorus, Temperature, Total Dissolved Solids (TDS), Dissolved Oxygen (DO), and Coliform (E. Coli). Based on 2009 SFI scores, the streams with the best water quality are concentrated in the upper regions of both the Wasatch and Oquirrh streams, with the notable exception of upper Little Cottonwood Creek (currently listed as water quality impaired by the State Division of Water Quality) for zinc. Additionally, lower Emigration Creek and Red Butte Creek received high rankings for water quality. Notably, these scores are based entirely on data contained in the Environmental Protection Agency’s STORET database. Although this data represents a large portion of water quality data collected in Salt Lake County, it does not represent all data. However, it was decided that the SFI would rely on STORET data to assure consistent methodologies and that certified water quality
Salt Lake County—Stream Function Index (SFI)
Town of Alta

Figure 1. Water Quality Functional Group Scores Countywide

assurance (QA) and water quality control (QC) measures were taken.

In addition to noting areas of high, or good, water quality, it is important to note areas of low, or poor water quality. As can be seen from the Countywide data presented in Figure 1, segments with low water quality values include: upper and lower Jordan River, lower and upper Little Cottonwood Creek, lower Big Cottonwood Creek, and upper Emigration Creek. All of these segments scored as meeting water quality standards in <50% of samples taken. Many of these water quality concerns are currently being addressed through the State Division of Water Quality’s (DWQ) Total Maximum Daily Load (TMDL) program.

Water quality concerns in the Town of Alta are focused on Little Cottonwood Creek. As stated, the major pollutant of concern is zinc. Although a TMDL document was completed in 2002 to address the zinc concerns in Little Cottonwood Creek, recommendations in that document have not been fully implemented. In order to address these concerns, it is recommended that the Town of Alta actively participate in the Little Cottonwood Abandoned Mine Coalition to collaborate on implementation of the Little Cottonwood Creek TMDL. BMPs that were recommended in the TMDL include revitalizing the Alta Fen and managing flow from the Wasatch Drain Tunnel.
4.2 HABITAT FUNCTIONAL GROUP SCORE

In the SFI, the habitat function was characterized by: pool/riffle ratio, fish passage, habitat structure, flow diversion, riparian width, and riparian density. Stream channel habitat metrics were only assessed for streams that have been identified, by the State Division of Wildlife Resources (DWR) as supporting fish habitat. Flow diversion and riparian metrics were assessed for all streams.

Similar to Water Quality Functional Group Score, streams with the best, or highest scores, are concentrated in the upper regions of both the Wasatch and Oquirrh mountains. However, in contrast to water quality, not all sections of upper Oquirrh Mountain streams rank high for habitat. Of note, Copper Creek and Rose Creek both scored <60% for overall habitat function. Other areas of particular habitat concern include lower Big and Little Cottonwood Creeks and the section of Butterfield Creek upstream from its confluence with Midas Creek.

As can be seen from Figure 2, the Town of Alta contains sections of Little Cottonwood Creek that received relatively high habitat ratings (70-79.9). Although this score is high compared to more urbanized areas in the County, numerous threats do exist that may harm stream habitat in the Town of Alta. Inappropriate development along Little Cottonwood Creek could potentially harm habitat. To abate future degradation, and improve habitat function, it is recommended that the Town of Alta continue to strictly regulate development and continue to collaborate with Federal, State, and County agencies to enhance existing habitat.
**4.2.1 Pool/Riffle Ratio in Town of Alta**

An important component of stream habitat function is the ratio between pools and riffles. For the SFI, the number of pools and riffles were counted for each stream reach. Pools were defined as mid-channel areas with low velocity that were at least 1 foot deep. Riffles were defined as mid-channel shallow turbulent areas of higher velocity. The number of pools was compared to the expected number for the given stream type (see SFI Main Report for an explanation of stream type.) Subsequently, the pool/riffle ratio was determined. A score of “Not Applicable” (N/A) indicates that the stream does not support a fishery.

The majority of Little Cottonwood Creek within the Town of Alta scored between 26 and 50 for this metric (Figure 3). Therefore, this section of Little Cottonwood Creek is currently not providing sufficient habitat for expected fish species.

Actions to improve pool/riffle ratio are similar to those recommended for habitat structure (discussed in Section 4.2.4). The Town of Alta may want to partner with Federal, State, and local agencies to restore sections of Little Cottonwood Creek. These efforts will most likely focus on habitat restoration that would improve pool/riffle ratio and other habitat characteristics.
4.2.2 Water Depth in Town of Alta

In Salt Lake County, many streams have experienced altered or reduced stream flow or may naturally have minimal stream flow. In order to assess the extent to which streams have sufficient water depth to support aquatic habitat, Salt Lake County staff measured stream depth at representative locations within each stream reach during late summer low flow. Targets for this metric were set based on minimum depth requirements for trout and native sucker species established by the Utah Division of Wildlife Resources (DWR).

As can be seen in Figure 4, the section of Little Cottonwood Creek within the Town of Alta scored 100 for water depth. The flow through this section of Little Cottonwood Creek is not highly altered. Therefore, no immediate action is required for this metric. It is recommended that the Town of Alta monitor any water right activities that may alter water depth within this section of Little Cottonwood Creek and seek to sustain existing water depths.
4.2.3 Fish Passage in Town of Alta

For the purposes of the SFI, fish passage was scored based on the distance between barriers to fish passage. Barriers were tallied for each stream reach and analyzed for overall function during late summer low flow. Barrier criteria included height of barrier, depth of plunge pool, water depth, and beaver dam density. The optimum value for this metric was to have at least 1/4 of a mile between barriers.

As can be seen from Figure 5, the section of Little Cottonwood Creek within the Town of Alta had widely variable scores for fish passage. Headwater reaches of Little Cottonwood scored between 76 and 99; whereas, further downstream fish passage was reduced to a score of 1 to 25. This lower score is most likely due to road crossings and other instream barriers to passage.

In order to address these concerns and increase habitat quality in Little Cottonwood Creek through the Town of Alta, it is recommended that future crossings be designed to accommodate fish passage and current crossings be retrofitted to similarly accommodate passage. Funding may be available for such projects through the State Division of Wildlife Resources (DWR) or by exploring federal grants.
4.2.4 Habitat Structure in Town of Alta

For the purposes of the SFI, habitat structures are defined as instream natural, or man-made, objects that provide cover, resting, and feeding resources for fish species. To measure the function of habitat structures, the number of embedded logs, rootwads, boulders, undercut banks, beaver dams, and man-made structures were tallied for each reach. Targets were set based on the number of habitat structures anticipated to occur in specific stream types.

As can be seen from Figure 6, the majority of Little Cottonwood Creek within the Town of Alta scored the highest rating of 100 for this metric. This is likely due to the relatively natural condition of Little Cottonwood Creek in this area. However, sections of Little Cottonwood Creek through the Alta Town Center score significantly lower (between 26 and 75).

It is recommended that the Town of Alta work with Salt Lake County’s Flood Control Division to assure appropriate levels of habitat structure through this section of Little Cottonwood Creek. Restoration/enhancement projects may improve habitat structure resources. Additionally, reduced removal of debris in this area may also serve to increase this score. Habitat structure and flood control may be in conflict occasionally; however, through collaboration more appropriate balances may be struck.
4.2.5 Flow Diversion in Town of Alta

In the arid environment of Salt Lake County, many streams have been greatly impacted due to altered surface and groundwater flows. To include potential effects on habitat in the SFI, Salt Lake County developed a flow diversion metric. The flow diversion metric measured the degree to which natural surface stream flows have been reduced or interrupted. This metric includes both the amount of time over a year and the length of stream that is maintaining natural flows. The target for this metric was set at 100%, i.e. a natural flow for 100% of the year.

As can be seen in Figure 7, the section of Little Cottonwood Creek through the Town of Alta had a perfect score of 100. In order to preserve the natural flow of water through Little Cottonwood Creek, it is recommended that the Town of Alta work with Salt Lake City, the State Division of Water Rights (DWRi), Salt Lake County, and local land owners to minimize any future water diversions from Little Cottonwood Creek.
4.2.6 Riparian Width in Town of Alta

The SFI also examined habitat beyond the stream channel with Riparian habitat metrics. The first metric examined was the width of riparian corridors. For the purposes of the SFI, riparian width was measured as the continuous and contiguous areas of uninterrupted vegetation growth along streams. The target riparian width was established by Salt Lake County to be 100 feet, i.e. ideally, all streams/river in the County would be bordered on both sides by 100 feet of uninterrupted vegetative growth. The actual amount of riparian vegetation was then compared with the target.

As can be seen in Figure 8, the section of Little Cottonwood Creek through the Town of Alta scored between 26 and 75 for this metric. This is likely due to development adjacent to the stream.

To improve riparian habitat function of Little Cottonwood Creek, it is recommended that the Town of Alta pass a land use ordinance to limit development within 100 feet of Little Cottonwood Creek (this may also be included in development codes), and work with other authorities to promote vegetative growth along the streams and river.
4.2.7 Riparian Density in Town of Alta

In addition to riparian width, the density of riparian vegetation is a strong indicator of overall stream health. This metric scores the percent coverage of the canopy, middle story, and understory to determine overall riparian density. As opposed to examining plant species, this metric assumes that the highest functioning riparian areas will have at least 80% coverage at all levels of the canopy.

As can be seen in Figure 9, the section of Little Cottonwood Creek within the Town of Alta’s borders scored between 26 and 99. Similar to other metrics, the lowest scoring reach was through the Alta Town Center. This is again most likely due to development and/or vegetation removal along the stream corridor.

To improve stream function and augment habitat resources, it is recommended that the Town of Alta participate with State and local authorities, as well as local non-profit groups, to: 1) sponsor river/stream restoration efforts that incorporate robust re-vegetation and irrigation efforts, and 2) notify residents of tree planting efforts and encourage their participation in projects. Involvement of citizenry has proven extremely beneficial for long-term stewardship since most grants won’t fund maintenance of restoration projects.
4.3 HYDRAULICS FUNCTIONAL GROUP SCORE

The third watershed function examined for the purposes of the SFI was hydraulics function. This functional group is comprised of four metrics: floodplain development, floodplain connectivity, bank stability, and hydraulic alteration.

As can be seen in Figure 10, the majority of streams in Salt Lake County scored > 50 for the hydraulics function; however, an appropriate target for this functional group is closer to 75. Countywide, the streams with low hydraulics function scores were concentrated in the lower sections of the Wasatch Mountain streams. Namely, City Creek, Red Butte Creek, Emigration Creek, and Parley’s Creek showed low hydraulics function. This may be due to the highly developed nature of these streams and the extensive culverts on each of them.

Little Cottonwood Creek within Alta Town boundaries showed hydraulics function scores between 90 and 100. The following information is provided to review hydraulics function metrics within the Town of Alta and identify opportunities to maintain and improve stream function by addressing concerns.
4.3.1 Floodplain Development in Town of Alta

The floodplain development metric evaluates the percent of impervious surface within the 100 year floodplain as defined by the FEMA Flood Insurance Program. For the purposes of the SFI, the target was that 100% of the floodplain be pervious, or free from development that would limit groundwater infiltration.

As can be seen in Figure 11, the majority of Little Cottonwood Creek within the Town of Alta’s boundaries had “no data” for this metric. This is due to the lack of floodplain mapping. The section of Little Cottonwood Creek that has floodplain mapping scored relatively high (between 76 and 99).

It is recommended that the Town of Alta partner with Salt Lake County to conduct a field assessment of impervious surface area along Little Cottonwood Creek. If areas of concern emerge, it is recommended that the Town of Alta seek to limit impervious surface area through a land use ordinance or altering development codes, and river corridors.
4.3.2 Floodplain Connectivity in Town of Alta

The floodplain connectivity metric is essentially a measure of stream entrenchment (or eroded streambed). Entrenchment disconnects the stream from its historic floodplain, lowers the water table, and increases the intensity of flood events. For the purposes of the SFI, floodplain connectivity was measured and scored against targets established by stream type (see SFI Main Report.) Any score falling within the appropriate entrenchment range for a stream type was given a score of 100. If the entrenchment ratio was outside the appropriate range, the reach was given a score of 0.

As can be seen in Figure 12, the upper section of Little Cottonwood Creek within the Town of Alta’s boundaries was seen to have a high entrenchment value and therefore scored 0 for this metric. Similarly, the Little Cottonwood Creek reach below the Alta Ski Resort entrance also scored a 0. However, other sections of Little Cottonwood Creek within the Town of Alta had entrenchment ratios within the appropriate range, and therefore had perfect scores (100).

To address entrenchment concerns, it is recommended that the Town of Alta partner with other authorities to conduct stream/river restoration efforts that may reconnect the stream with its historic floodplain.
4.3.3 Hydraulic Alteration in Town of Alta

Although bank stability is key to the hydraulics function of an urban stream, artificial bank configurations that reduce riparian and floodplain areas and the types of artificial materials used may cause stability and habitat problems. For the SFI, hydraulic alteration was evaluated as the percent of culverts and man-made bank stabilization structures and built with materials such as concrete riprap or gabion baskets within a reach. The percent was based on visual observation by field personnel and computer-aided mapping of culverts.

As can be seen in Figure 13, the section of Little Cottonwood Creek within the Town of Alta had hydraulic alteration scores between 76 and 100. Therefore, it is recommended that the Town of Alta seek to maintain the condition of existing stability structures and work with other regulatory agencies to assure that any future structures are compatible with stream function.
4.3.4 Bank Stability in Town of Alta

In addition to measuring the condition and frequency of man-made stability structures in Salt Lake County’s streams and river, an established bank stability method was also employed to characterize overall stream stability.

The Pfankuch Stream Stability Evaluation protocol—developed for the U.S. Forest Service—was slightly modified for use on the urban streams of Salt Lake County. Although the Pfankuch rating is only one of the metrics contained in the SFI, it, in itself, examines 18 stream characteristics. This metric therefore contains abundant information that may be used in stream restoration and enhancement projects. “Hot spots”, or actively eroding sites, were also identified and mapped.

Although the presence of a hot spot did not contribute directly to the score, they give an indication of where to perhaps prioritize bank stabilization projects.

As can be seen in Figure 14, the majority of Little Cottonwood Creek within the Town of Alta's boundaries scored “Good” on the Pfankuch stability scale. Although a score of “Excellent” would be ideal, a “Good” score is considered acceptable. It is therefore recommended that the Town of Alta work to maintain the existing stability by limiting development adjacent to the stream and seek to improve stability as concerns arise.
4.4 SOCIAL FUNCTIONAL GROUP SCORE

Social watershed function was measured by examining recreational facilities: management, aesthetics, location, Americans with Disabilities Act (ADA) compatibility, restroom facilities, trail connectivity, and resource compatibility.

Social function is probably the most difficult function to measure because there is a broad range of preferences by recreationists for different types of facilities. Therefore, the SFI focused on assessing the availability of all types of recreation facilities along the waterways, the minimum requirements for a positive user experience, and impact that the use of those facilities may have on the stream ecosystem. Although recreation may have detrimental impacts on stream and river corridors, it is the opinion of Salt Lake County staff that the best way to promote stewardship of local resources is to provide appropriate facilities and access.

As can be seen in Figure 15, the section of Little Cottonwood Creek through the Town of Alta scored between 70 and 79 for social function. Considering the abundant trails outside of the stream corridor in this area, it may be appropriate to focus on management of existing resources to promote stewardship. The County recognizes parking, restroom facilities, and maintenance funding concerns and is willing to continue discussions with the Town of Alta and Salt Lake City to collaborate on solutions.
In order to determine the physical, chemical, and biological health of streams in Salt Lake County, the County has developed an Ecosystem Health Index (EHI) score. This score is meant to reflect the ecological health of the stream. Although the County’s position is to promote responsible and appropriate recreational access along the stream corridors, it is also understood that recreational activities may counteract ecological function. Therefore, it is important to examine the combined EHI score outside of the overall Stream Function Index (SFI) score which includes the Social Function.

As can be seen in Figure 16, the section of Little Cottonwood Creek through the Town of Alta scored between 60 and 69. In review of the EHI components, it appears that these scores are largely driven by low water quality and habitat scores. To address these concerns, it is recommended that the Town of Alta partner with Federal, State, and local agencies to: 1) fully implement the Little Cottonwood Creek TMDL, 2) assure that development codes and land use ordinances are written to protect the stream corridor, and 3) work to identify appropriate habitat restoration sites and seek funding for implementation of such projects.
To include social/recreational functions in the overall SFI score, Salt Lake County combined the EHI with social scores.

As can be seen in Figure 17, the section of Little Cottonwood Creek through the Town of Alta scored between 70 and 79 for overall stream function. Of note, this score is higher than the EHI score for this same section. It is therefore recommended that the Town of Alta focus efforts on improving the physical, chemical, and biological health of Little Cottonwood Creek. This may be done through following the EHI recommendations.
7.0 IMPLEMENTATION

Because many of the recommendations included in this document suggest stream/river restoration efforts, this section is written to provide some general guidelines/suggestions with such projects.

7.1 SITE IDENTIFICATION

Salt Lake County encourages local cities to consult the data collected as part of the SFI effort to identify appropriate restoration sites. In addition to the GIS data that each city will be provided, Salt Lake County staff are available for consultation and assistance with grant application efforts.

7.2 PLAN DEVELOPMENT

Salt Lake County has used an "Emergent Bench" design for restoration projects along the Jordan River (Figure 18). This design is appropriate for reaches with large easements/access. If easements are not available, other designs may need to be developed. Currently, Salt Lake County is working to develop ideas for entrenched, urban reaches.

7.3 FUNDING

As with most municipal functions, a major hurdle to stream/river restoration projects is funding. Some municipalities have elected to use stormwater utility fees or bond efforts to fund such projects. However, the majority of projects that have been completed in Salt Lake County have relied heavily on Federal grants. Fortunately, numerous Federal grants are available to support stream restoration efforts. However, the cost of site identification and plan development usually fall to the sponsoring agency.

Although application deadlines and typical amounts awarded vary greatly, there are some common characteristics of successful grant applications:

---

Figure 18. Diagram of Emergent Bench design used along the Jordan River
• A clear, precise work plan
• Demonstrated involvement of many partners
• Inclusion of a monitoring effort
• Strong financial match

A list of some grants that may be appropriate are provided in Table 3, Grants for Stream and River Restoration Projects.

7.4 PLAN IMPLEMENTATION

With robust planning, established partnerships, and sufficient funding, stream and river restoration efforts may be highly successful. However, some pitfalls do exist. Things to be aware of during a stream restoration effort:

• Please assure that all permits (namely stream alteration and flood control permits) have been acquired and appropriate entities notified to avoid the unexpected destruction of restoration work.

• Order your plant and rock material early as many of these materials are in high demand.

• Notify the public. Although stream and river restoration efforts are a great benefit to the local stream health, the process of restoration may at times appear destructive. Post notices explaining the project in order to prevent public misunderstanding.

• Allow enough time. As with most projects, stream and river restoration projects may take longer than expected. Be sure to plan for unexpected delays in your scheduling.

• We’re not the only ones that love trees. In many of the restoration efforts that Salt Lake County has overseen, beaver activity has been highly destructive. Be sure to consult local experts to prevent the destruction of your newly planted trees.

7.5 POST-CONSTRUCTION

One of the most important components of a successful stream or river restoration project is the long-term maintenance of the restoration site. Especially in the arid Salt Lake Valley, be sure to plan for irrigation of planted vegetation and weed control to assure that the monies spent on the restoration project are used to their fullest extent; budgeting for a two-year vegetation establishment period is ideal.

Restoration projects along the steep and swift streams in the upper watersheds require careful consideration.
<table>
<thead>
<tr>
<th>GRANT</th>
<th>SPONSOR</th>
<th>ELIGIBLE</th>
<th>TYPES OF PROJECTS</th>
<th>MATCH</th>
<th>$ RANGE</th>
<th>DEADLINE</th>
<th>MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targeted Watershed Grant</td>
<td>Environmental Protection Agency (EPA)</td>
<td>States, local governments, public and private nonprofit institutions/organizations, federally recognized Indian tribal governments, U.S. territories or possessions, and interstate agencies.</td>
<td>Eligible Activities Activities that will result in the protection, and restoration of a watershed that incorporates a watershed-based approach, and meets the prescribed criteria.</td>
<td>25% Non-federal match</td>
<td>2005 Grants ranged from $600,000 to $850,000</td>
<td>Typically October through November</td>
<td><a href="http://www.epa.gov/twg">http://www.epa.gov/twg</a></td>
</tr>
<tr>
<td>Environmental Education Grants</td>
<td>Environmental Protection Agency (EPA)</td>
<td>Local education agency, state education or environmental agency, college, or university, not-for-profit organization as described in section 501(C)(3) of the Internal Revenue Code, noncommercial educational broadcasting entity, tribal education agency (which includes school and community colleges controlled by an Indian tribe, band, or nation)</td>
<td>Environmental education projects that enhance the public’s awareness, knowledge, and skills to help people make informed decisions that affect environmental quality.</td>
<td>25% Non-federal match</td>
<td>Applications may be up to $50,000; however, typical awards are between $15,000 and $20,000</td>
<td>Typically in December</td>
<td><a href="http://www.epa.gov/enviroed/grants.html">http://www.epa.gov/enviroed/grants.html</a></td>
</tr>
<tr>
<td>Aquatic Ecosystem Restoration (Section 206 of WRDA)</td>
<td>Nonprofit Groups, Conservation District, Water and Wastewater Utilities, Local Government, State/ Territorial Agency</td>
<td>The agricultural operation must be privately owned land or Tribal land, the majority of which must be located within a selected priority watershed. The applicant must be in compliance with highly erodible and wetland compliance provisions, have an active interest in the agricultural operation, and have control of the land for the life of the contract. The applicant must share in the risk of producing any crop or livestock and be entitled to a share in the crop or livestock marketed from the business.</td>
<td>Financial and technical assistance to promote the conservation and improvement of soil, water, air, energy, plant and animal life, and other conservation purposes on Tribal and private working lands.</td>
<td>None required</td>
<td>Typical awards are ~$300,000</td>
<td>None - these allocations are through Section 206 of the WRDA</td>
<td><a href="http://www.usace.army.mil/cw/">www.usace.army.mil/cw/</a></td>
</tr>
<tr>
<td>Conservation Security Program</td>
<td>Note: Upper Weber has received this</td>
<td>The agricultural operation must be privately owned land or Tribal land, the majority of which must be located within a selected priority watershed. The applicant must be in compliance with highly erodible and wetland compliance provisions, have an active interest in the agricultural operation, and have control of the land for the life of the contract. The applicant must share in the risk of producing any crop or livestock and be entitled to a share in the crop or livestock marketed from the business.</td>
<td>Financial and technical assistance to promote the conservation and improvement of soil, water, air, energy, plant and animal life, and other conservation purposes on Tribal and private working lands.</td>
<td>None required</td>
<td>Not available; however, in FY 2007 this program was awarded $259 Million</td>
<td>1. The CSP sign-up will be offered in selected priority watersheds across the Nation. 2. Producers completed a self-assessment to determine eligibility. 3. Eligible producers within these watersheds submit an application. 4. Base on the application, description of conservation activities, and a follow up interview, the Natural Resources Conservation Service awarded the CSP program.</td>
<td><a href="http://www.nrcs.usda.gov/programs/csp">www.nrcs.usda.gov/programs/csp</a></td>
</tr>
</tbody>
</table>

Table 3. Grants for Stream and River Restoration Projects
<table>
<thead>
<tr>
<th>GRANT</th>
<th>SPONSOR</th>
<th>ELIGIBLE</th>
<th>TYPES OF PROJECTS</th>
<th>MATCH</th>
<th>$ RANGE</th>
<th>DEADLINE</th>
<th>MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation Security Program - Continued</td>
<td>operation. There are certain tier eligibility and contract requirements, as well:</td>
<td>-For Tier I, the producer must have addressed soil quality and water quality for eligible land uses on part of the agricultural operation prior to application.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(NRCS) will determine which program tier and enrollment category are available for the applicant.</td>
</tr>
<tr>
<td>Environmental Quality Incentives Program (EQIP)</td>
<td>Business, Community/Watershed Group, Nonprofit Groups, Educational Institution, Private Landowner, Water and Wastewater Utilities, State/Territorial Agency, Tribal Agency, Agricultural producers who face serious threats to soil, water, and related natural resources, or who need assistance with complying with Federal and State environmental laws. A participant may be an owner, landlord, operator, or tenant of eligible agricultural lands. Limited resource producers, small-scale producers, producers of minority groups, Federally recognized Indian tribal governments, Alaska natives, and Pacific Islanders are encouraged to apply.</td>
<td>These contracts provide incentive payments and cost-shares to implement conservation practices. Persons who are engaged in livestock or agricultural production on eligible land may participate in the EQIP program.</td>
<td>Typically 25 to 50%</td>
<td>Limited to $10,000 per person per year and to $50,000 over the length of the contract. Not available in FY 2007 this program was awarded $739 Million</td>
<td></td>
<td><a href="http://www.nrcs.usda.gov/programs/equip">http://www.nrcs.usda.gov/programs/equip</a></td>
<td></td>
</tr>
<tr>
<td>Five-Star Restoration Program</td>
<td>Business, Community/Watershed Group, Nonprofit Groups, Educational Institution, Private Landowner, Conservation District, Water and Wastewater Utilities, Local Government, State/Territorial Agency, Tribal Agency</td>
<td>Typical projects include at least five diverse partners. Most partnerships contribute more than $40,000 for every $10,000 Five Star grant.</td>
<td>Typically range between $5,000 and $20,000</td>
<td>Typically in February or March</td>
<td></td>
<td><a href="http://www.epa.gov/owow/wetlands/restore/5star/index.html">http://www.epa.gov/owow/wetlands/restore/5star/index.html</a></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Grants for Stream and River Restoration Projects (continued)
<table>
<thead>
<tr>
<th>GRANT</th>
<th>SPONSOR</th>
<th>ELIGIBLE</th>
<th>TYPES OF PROJECTS</th>
<th>MATCH</th>
<th>$ RANGE</th>
<th>DEADLINE</th>
<th>MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land and Water Conservation Fund (Outdoor Recreation, Acquisition, Development and Planning Grants)</td>
<td>National Park Service (NPS)</td>
<td>Local Government, State/Territorial Agency, Tribal Agency</td>
<td>Grants are awarded to projects that: (1) address priority actions promoting fish and wildlife conservation and the habitats on which they depend; (2) work proactively to involve other conservation and community interests; (3) leverage available funding; and (4) evaluate project outcomes.</td>
<td>Typically range between $1,000 and $3 million - median is $150,000</td>
<td></td>
<td></td>
<td><a href="http://www.nps.gov/lwcf/">http://www.nps.gov/lwcf/</a></td>
</tr>
<tr>
<td>Natural Resources Conservation Service: Conservation on Private Lands</td>
<td>National Fish and Wildlife Foundation (NFWS)</td>
<td>Community/Watershed Group, Nonprofit Groups, Educational Institution, Conservation District, Local Government, State/Territorial Agency, Tribal Agency, Federal Agency</td>
<td></td>
<td>NFWF funds must be matched on at least a 1:1 basis, although 2:1 is encouraged, and higher ratios are more competitive.</td>
<td>Typically range between $10,000 and 150,000 - median is $60,000</td>
<td>Varies each year.</td>
<td><a href="http://www.nfwf.org/AM/Template.cfm?Section=Home">http://www.nfwf.org/AM/Template.cfm?Section=Home</a></td>
</tr>
<tr>
<td>Nonpoint Source Implementation Grants (319 Programs)</td>
<td>Environmental Protection Agency (EPA) through the Utah Division of Water Quality</td>
<td>Business, Community/Watershed Group, Nonprofit Groups, Educational Institution, Conservation District, Local Government, State/Territorial Agency, Tribal Agency, Federal Agency</td>
<td>Restoration, Information &amp; Education, Planning, TMDL implementation</td>
<td>States required to provide 40% non-Federal match for whole grant. Recipients within state typically required to provide 40% match for each project, but this may be negotiable with a given state.</td>
<td>Varies</td>
<td></td>
<td>Mike Reichert; Utah Division of Water Quality (DWQ)</td>
</tr>
<tr>
<td>Not-for-Profit Acid Mine Drainage Reclamation</td>
<td>U.S. Department of the Interior Office of Surface Mining, Division of Reclamation Support</td>
<td>Community/Watershed Group, Nonprofit Groups, Conservation District</td>
<td>Support the efforts of local not-for-profit organizations, especially watershed groups, to complete construction projects designed to clean streams impacted by Acid Mine Drainage</td>
<td>Partners are encouraged to make monetary contributions or provide in-kind services; however, a specific match is not specified.</td>
<td>Typically range between $25,000 and $150,000 - median is $50,000</td>
<td>Applications will be accepted until all available funds have been awarded.</td>
<td><a href="http://www.osmre.gov/osmaml.htm">http://www.osmre.gov/osmaml.htm</a></td>
</tr>
</tbody>
</table>

Table 3. Grants for Stream and River Restoration Projects (continued)
<table>
<thead>
<tr>
<th>GRANT</th>
<th>SPONSOR</th>
<th>ELIGIBLE</th>
<th>TYPES OF PROJECTS</th>
<th>MATCH</th>
<th>$ RANGE</th>
<th>DEADLINE</th>
<th>MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partners for Fish and Wildlife Program</td>
<td>U.S. Department of the Interior, U.S. Fish and Wildlife Service Branch of Habitat Restoration, Division of Fish and Wildlife Management and Habitat Restoration</td>
<td>Business, Community/ Watershed Group, Nonprofit Groups, Educational Institution, Private Landowner, Conservation District, Local Government, Tribal Agency</td>
<td>The partners for Fish and Wildlife Program provides technical and financial assistance to private landowners to restore fish and wildlife habitats on their lands.</td>
<td>Typically an applicant contributes 50% of the total project cost through matching funds or in-kind services but this amount is negotiable.</td>
<td>Typically range between $300 and $25,000 - median is $25,000</td>
<td>Funds available year-round</td>
<td><a href="http://ecos.fws.gov/partners/viewContent.do?viewPage=home">http://ecos.fws.gov/partners/viewContent.do?viewPage=home</a></td>
</tr>
<tr>
<td>Urban and Community Forestry Challenge Cost -Share Grants</td>
<td>USDA Forest Service</td>
<td>Business, Community/ Watershed Group, Nonprofit Groups, Educational Institution, Conservation District, Water and Wastewater Utilities, Local Government, State/Territorial Agency, Tribal Agency</td>
<td>The program works to achieve a number of goals, including (1) effectively communicating information about the social, economic, and ecological values of urban and community forests; (2) involving diverse resource professionals in urban and community forestry issues; and (3) supporting a holistic view of urban and community forestry. In particular, the program supports an ecosystem approach to managing urban forests for their benefits to air quality, stormwater runoff, wildlife and fish habitat, and other related ecosystem concerns.</td>
<td>All grant funds must be matched at least equally (dollar for dollar) with non-federal source funds.</td>
<td>Typically range between $3,000 and $250,000 - median is $125,000</td>
<td>The annual Request for Pre-Proposals is released the first week in September. Pre-proposals are due the second Tuesday of November</td>
<td><a href="http://www.freelink.org/nufac">http://www.freelink.org/nufac</a></td>
</tr>
<tr>
<td>Water 2025 Challenge Grant Program</td>
<td>Bureau of Reclamation, Office of Program &amp; Policy Services</td>
<td>Nonprofit Groups, Educational Institution, Conservation District, Water and Wastewater Utilities, Local Government, State/Territorial Agency, Tribal Agency</td>
<td>The goal of Water 2025 is to prevent crises and conflict over water in the western United States. The Challenge Grant Program is administered by the Bureau of Reclamation and is designed to contribute to this goal by providing 50% funding for projects that will conserve water, increase water use efficiency, or enhance water management, using advanced technology, improvements to existing facilities, and water banks and markets.</td>
<td>A match is required, but the % is not specified.</td>
<td>Typically range between $19,000 and $300,000 - median is $140,000</td>
<td>Visit the Department of the Interior Water 2025 website, <a href="http://www.doi.gov/water2025">www.doi.gov/water2025</a>, for current information on any upcoming RFP dates and deadlines</td>
<td><a href="http://www.doi.gov/water2025">http://www.doi.gov/water2025</a></td>
</tr>
<tr>
<td>Water Resources Research National Competitive Grants Program</td>
<td>U.S. Geological Survey</td>
<td>Educational Institution</td>
<td>Proposals are sought in not only the physical dimensions of supply and demand, but also quality trends in raw water supplies, the role of economics and institutions in water supply and demand, institutional arrangements for tracking and reporting water supply and availability, and institutional arrangements for coping with extreme hydrologic conditions.</td>
<td>A match is required, but the % is not specified.</td>
<td>Typically range between $5,000 and $250,000 - median is $120,000</td>
<td>February 16, 2007 (for investigations); March 2, 2007 (for institutes)</td>
<td><a href="http://water.usgs.gov/wmr/institutes.html">http://water.usgs.gov/wmr/institutes.html</a></td>
</tr>
</tbody>
</table>

Table 3. Grants for Stream and River Restoration Projects (continued)
<table>
<thead>
<tr>
<th>GRANT</th>
<th>SPONSOR</th>
<th>ELIGIBLE</th>
<th>TYPES OF PROJECTS</th>
<th>MATCH</th>
<th>$ RANGE</th>
<th>DEADLINE</th>
<th>MORE INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watershed Protection and Flood Prevention Program</td>
<td>USDA</td>
<td>Conservation District, Local Government, State/Territorial Agency, Tribal Agency</td>
<td>Projects related to watershed protection, flood mitigation, water supply, water quality, erosion and sediment control, wetland creation and restoration, fish and wildlife habitat enhancement, agricultural water conservation, and public recreation are eligible for assistance. Technical and financial assistance is also available for planning new watershed surveys.</td>
<td>Approximately 75%</td>
<td>Typically range between $5,000 and $2.16 Million - median is $650,000</td>
<td>Eligible project sponsors may submit formal requests for assistance to the NRCS state conservationists in each state at any time.</td>
<td><a href="http://www.nrcs.usda.gov/programs/watershed/">http://www.nrcs.usda.gov/programs/watershed/</a></td>
</tr>
<tr>
<td>Wetlands Program Development Grants</td>
<td>EPA</td>
<td>Nonprofit Groups, Local Government, State/Territorial Agency, Tribal Agency</td>
<td>The EPA's Wetland Program Development Grants are intended to encourage comprehensive wetlands program development by promoting the coordination and acceleration of research, investigations, experiments, training, demonstrations, surveys, and studies relating to the causes, effects, extent, prevention, reduction, and elimination of water pollution. Projects build the capacity of states, tribes and local governments to effectively protect wetland and riparian resources. Projects funded under this program support the initial development of a wetlands protection, restoration or management program or support enhancement/refinement of an existing program.</td>
<td>25% Non-federal match</td>
<td>Typically range between $11,000 and $500,000 - median is $250,000</td>
<td>Deadlines are determined annually and vary from region to region.</td>
<td><a href="http://www.epa.gov/owow/wetlands/grantguidelines/">http://www.epa.gov/owow/wetlands/grantguidelines/</a></td>
</tr>
<tr>
<td>Wetlands Reserve Program</td>
<td>USDA - NRCS</td>
<td>Business, Community/Watershed Group, Nonprofit Groups, Educational Institution, private Landowner, Conservation District, Water and Wastewater Utilities, Local Government, State/Territorial Agency, Tribal Agency</td>
<td>Through this voluntary program, the USDA Natural Resources Conservation Service (NRCS) provides landowners with financial incentives to restore and protect wetlands in exchange for retiring marginal agricultural land.</td>
<td>For restoration cost-share agreements and 30 year easement participants, up to 25% of the cost of restoring the acreage must be provided.</td>
<td>Applications are accepted year-round.</td>
<td><a href="http://www.nrcs.usda.gov/">http://www.nrcs.usda.gov/</a></td>
<td></td>
</tr>
<tr>
<td>Wildlife Habitat Incentives Program</td>
<td>USDA - NRCS</td>
<td>Nonprofit Groups, Private Landowners</td>
<td>The Wildlife Habitat Incentive Program (WHIP) is a voluntary program for people who want to develop and improve wildlife habitat on private lands. It provides both technical assistance and cost sharing to help establish and improve fish and wildlife habitat. Participants work with USDA’s Natural Resources Conservation Service to prepare a wildlife habitat development plan in consultation with a local conservation district. The plan describes the landowner's goals for improving wildlife habitat, includes a list of practices and a schedule for installing them, and details the steps necessary to maintain the habitat for the life of the agreement.</td>
<td>25% Non-federal match</td>
<td>Not available; however, in FY 2007 this program was awarded $259 Million</td>
<td>Continuous sign-up process</td>
<td><a href="http://www.nrcs.usda.gov/programs/whip/">http://www.nrcs.usda.gov/programs/whip/</a></td>
</tr>
</tbody>
</table>

Table 3. Grants for Stream and River Restoration Projects (continued)