

# *2005 Annual Use Plan*

## *Management of Open Water Dredged Material Disposal Sites at the Mouth of the Columbia River*

### **1. Purpose**

The year-to-year utilization of open water dredged material disposal sites located at the mouth of the Columbia River (MCR) is controlled and documented through the preparation and adherence to an Annual Use Plan. The primary mechanism for evaluating disposal site capacity is the Annual Use Plan (AUP), which is to be prepared for each dredging and disposal season as required by disposal site designation [USEPA 2005]. The AUP is to be prepared by USACE and reviewed and approved by USEPA, Region 10.

This document is the 2005 AUP for utilizing open water dredged material disposal sites located offshore the mouth of the Columbia River. During 2005, the dredged material that is to be placed within available MCR disposal sites will originate from the MCR channel navigation and the Lower Columbia River (LCR) navigation channel. Only dredged material determined to be suitable for unconfined in-water disposal, through application of the current Evaluation Framework for the Pacific Northwest region, may be placed at the sites described within this AUP. The total volume of dredged material to be placed within MCR disposal sites during 2005 is expected to be 5-6 million cubic yards (MCY) from the MCR and LCR projects.

### **2. Background**

Each year, the Corps of Engineers-Portland District dredges 3-5 MCY of sand at the mouth of the Columbia River (MCR) to maintain the inlet's 6-mile long deep draft navigation channel (figure 1). Most of the dredging occurs between river mile -2 and +2. The dredged material is fine-medium sand (0.19-0.25 mm) and fine-grained material (passing a 230 mesh sieve) content is 3% or less. The dredged sand is placed at designated ocean dredged material disposal sites (ODMDS) as described in USEPA 2005, or available under Section 404 of the Clean Water Act (404 site). Due to the exposed ocean conditions at MCR, only ocean-going hopper dredges can perform dredging and disposal at MCR; dredging is limited to summer when wave conditions are favorable for working on the bar. Refer to Appendix A for additional information describing the MCR navigation project and hopper dredge operating characteristics.

Beginning in 2005, the 600-ft wide navigation channel within the lower Columbia River (between river mile 3 and 106.5) will be deepened from -40 ft to -43 ft. The construction (new work) phase of the 3-ft deepening project will be conducted during a period of 2-4 years. During 2005, approximately 1 MCY of sediment will be dredged from the Lower

Columbia River channel between river mile 5 and 14.5, to deepen the 600-ft wide channel by 3 ft. This sediment to be dredged is classified as fine-medium sand (0.20-0.28 mm, with less than 3% silt-clay) and will be placed at an MCR ODMDS. Refer to Appendix A for additional information describing the lower Columbia River navigation project.

Available MCR Disposal Sites. MCR open water dredged material disposal sites available for use during 2005 are shown in figure 1 and 1a. As designated by USEPA, Region 10 in 2005, the Shallow Water Site (SWS) and Deep Water Site (DWS) can be used for the disposal of material dredged from either the MCR or the LCR. The beneficial uses of dredged material placed at the nearshore sites (SWS and North Jetty site) are preferred before dredged material is allocated to the DWS [ USEPA 2005 and USACE/USEPA 1999, 2003, and 2005]. This means that priority will be given to utilize the available capacity of the nearshore sites. To control the long-term accumulation of dredged material placed within the DWS, specific drop zones will be assigned within the DWS to direct the placement of dredged material, depending upon the material volume and origination. If needed during 2005, the CR-DWS drop zone is to be used for the disposal of LCR dredged material and the MCR-DWS is to be used for the disposal of MCR dredged material. Note that EPA's ODMDS Site A, Site B, and Site F and all Corps Section 103 Sites have been de-designated or eliminated and are therefore no longer available for dredged material placement. Refer to Appendix A for additional information describing MCR dredged material disposal sites.

Due to safety restrictions at the SWS (which limits access to SWS to one dredge at a time), it may be necessary to intermittently use the DWS before the capacity of the SWS is fully used (when two dredges would otherwise attempt simultaneous disposal within the SWS). The dredges utilizing MCR disposal sites will be coordinated to minimize use of the DWS, while capacity still remains within the SWS.

Management of an open water disposal site is predicated on the need to efficiently utilize the site's capacity while minimizing impacts to navigation and offsite environment and meeting statutory requirements. The capacity of an open water dredged material disposal site is defined by the volume (or height and area) of dredged material that can accumulate within a site's boundaries without unacceptable impacts to navigation or the environment. The potential for dredged material accumulation to have an effect upon waves (mound-induced wave shoaling) is an important site management consideration at MCR [USEPA 2005 and USACE 2005 & 2003].

2005 Dredging Year. The disposal sites at MCR will be used for the placement of sediment dredged from the MCR channel (between RM -2 and 2) and the Lower Columbia River channel (between RM 3 and 14.5). The total volume of dredged material to be placed with MCR disposal sites during 2005 is expected to be 5-6 MCY. The USACE and USEPA have assigned a target capacity for each disposal site to be used during the 2005 dredging season. General utilization procedures and constraints for each disposal site are described in Appendix A.

During 2005, two hopper dredges will be used to perform maintenance dredging at MCR: A government operated dredge and a contractor operated dredge, each with different capacities and operating characteristics. Recent surveys of the MCR navigation channel (20 April 2005) indicate that the present O&M dredging requirement for MCR is 3.7 MCY. Through the course of the 2005 dredging season, total MCR O&M dredging could exceed 4.5 MCY, based on the potential for additional shoaling during the summer season. The contract hopper dredge will also be used to perform the initial phase of channel deepening (new work dredging) within the Lower Columbia River, deepening the present 40 ft deep navigation channel by 3 ft along RM 5 to 14.5. Based on recent surveys of the LCR navigation channel, the volume of new work dredging required from RM 5 to 14.5 is expected to be 0.5 to 1 MCY.

Available Disposal Site Capacity. As of 20 April 2005, the target capacity of the SWS and NJ site was estimated to be 2.9 MCY and 0.20 MCY, respectively. The total MCR O&M dredging requirement for 2005 (4.5 MCY) is expected to exceed the present combined capacity of the SWS and NJ site by 1.4 MCY. Therefore, the capacity of the SWS and the NJ site will be fully utilized based on the MCR O&M estimated dredging requirement. MCR dredged material that can not be placed within the nearshore sites, will be placed within the DWS (drop zone MCR-DWS). The present capacity of the MCR-DWS is estimated to be 6 MCY.

Based on the limited capacity available within the nearshore disposal sites, the sediment dredged from the LCR (RM 5-14.5) will be placed within the DWS (drop zone CR-DWS). The capacity of the CR-DWS is estimated to be 12 MCY. The LCR dredged material (0.5 to 1 MCY) could be placed within the SWS instead of the DWS, but this option would require a similar amount of MCR dredged material to be placed at the DWS. It was initially reasoned based on material characteristics that the SWS would be a better location to dump MCR dredged material, as compared to LCR dredged material. MCR dredged material would disperse more effectively when placed at the SWS, due to the MCR sand being slightly smaller in grain size than the LCR sand. Placement of LCR material at the SWS, due to its larger grain size, may decrease the site capacity at the SWS causing more material to be placed in the DWS in the long-term. Several pre-conditions also necessitated assigning all available nearshore site capacity to the MCR dredging requirement and included: 1) The bundling of several MCR and LCR dredging contracts, 2) Environmental restriction of MCR dredging to begin after 1 June, 3) Funding uncertainties associated with the LCR new work dredging, 4) Limited time available to dredge the MCR project due to weather and operational time restrictions placed on the government dredge (*Essayons*).

Timing of Site Use. The contract hopper dredge (*Sugar Island*) is expected to dredge 1 MCY from both the MCR channel and the LCR Channel, and will begin utilizing MCR disposal sites in June and continue through October. The *Sugar Island* will place up to 1 MCY in the SWS, up to 0.2 MCY in the NJ site, and up to 1 MCY in CR-DWS. The NJ site will not be used after 1 October.

The government dredge (*Essayons*) is expected to dredge up to 3.5 MCY from the MCR channel, and will begin utilizing MCR disposal sites in late June and continue through October. The *Essayons* is expected to place 1.8 to 2 MCY in the SWS, and up to 1.7 MCY in MCR-DWS.

### 3. Annual Use Plan Objective

The objective of this *Annual Use Plan* for 2005 is to: A) Provide a decision framework that allows MCR dredging operations managers to manage open water disposal sites on a day to day basis, and B) Define a strategy to collect information (via monitoring or assessment of operational data) on a frequent basis, so that potential problems can be identified and corrective action can be undertaken. The amount of dredged material that can be placed in an open water disposal site is limited by the site's capacity to disperse or accumulate the material without adversely affecting the environment or navigation. ***The principal site management constraint for MCR is to avoid modification of a disposal site's bathymetry (via dredged material mounding) that could potentially result in excessive wave amplification, due to wave shoaling over mounded dredged material.***

This AUP was developed to meet the requirement of the MCR ODMD Site Management & Monitoring Plan [USEPA/USACE 2005]. As proposed, this *Annual Use Plan* is in place for the 2005 dredging season only. Elements of this annual use plan can be changed during the dredging season in accordance with adaptive site management.

The 2005 *Annual Use Plan* describes how each available MCR dredged material disposal site will be used and monitored. Two methods will be employed to monitor the placement of dredged material within each disposal site during 2005 and prevent mounding beyond the management target. The first monitoring method focuses on tracking the placement of dredged material within each disposal site on a daily basis, by plotting the location of each load placed. Frequent plotting of disposal locations will provide a continuous knowledge base of how placed dredged material is being deposited within a given site. During 2003 and 2004 daily tracking of hopper dredges (during dredged material disposal) significantly enhanced the management of dredged material disposal site capacity [USACE 2004]. The second monitoring method involves conducting frequent bathymetry surveys at active MCR disposal sites during the dredging season. Comparison of surveys to a site's baseline condition will quantify deposition of dredged material placed within a given site. Timely use of this information can be used to manage dredged material accumulation within a given disposal site.

The 2005 *Annual Use Plan* is based on adaptive management. This means that MCR disposal sites will be proactively managed: As sites are used, they are monitored to verify that the sites are being managed according to 2004 capacity targets. If a given disposal site is at or near its target capacity, then site management changes accordingly. The *Annual Use Plan* implements various recommendations made by a "Federal Review Team" [USACE/USEPA 2001] which was convened in September 2001 for the purpose of reviewing management practices at MCR dredged material disposal sites.

#### 4. Site Management Criteria

The level to which any site can be used for dredged material disposal is related to the capacity available within the site and the efficiency to which the site's capacity is used. This means that the dredged material would be distributed throughout the entire site, both in space and time. Placement will use a regimented procedure to produce a uniform continuous layer on the seabed, to avoid the formation of any localized mounding. Geometrically, the target capacity for a given disposal site is defined by the target height and area over which dredged material can accumulate (collectively referred to as a "target accumulation"), with respect to a baseline condition. The target capacity for a given disposal site defines a management condition for which an intermediate review action (decision point) occurs. At this point, the potential effects of additional use of a disposal site are assessed in conjunction with other physical processes. Use of an active disposal area may be discontinued upon reaching the specified target accumulation. The target accumulation is based on the need to manage dredged material accumulation such that mounded dredged material does not excessively amplify waves due to shoaling and refraction. The target accumulation may be different for each disposal site.

Target values for managing the accumulation of dredged material were obtained using the RCPWAVE model [Ebersole 1986] as discussed in USACE [1999, 2001, and 2002]. RCPWAVE is a computer program that simulates the behavior of waves as they interact with variable bathymetry (underwater mounds in this case). It must be noted that wave height results obtained using RCPWAVE can be 10-50% higher than the actual case: The RCPWAVE program overestimates how waves interact with variable bathymetry (the model is conservative). The target mound heights given in table 1 are conservative and should provide a safe operational limit to define an intermediate review action for site management.

A detailed analysis of various scenarios for dredged material placement (deposition and related wave effects) within the SWS was conducted by USEPA in 2003. The analysis concluded that the *target mound height* for dredged material accumulation, (the value presently being used for site management), is 2-3 ft below the level that would begin to affect waves passing over the SWS. The difference between the *target mound height* and the mound height that would actually begin to affect waves over the SWS, translates into a disposal volume of 1-2 MCY. This is the marginal capacity of the SWS that is not being realized in order to manage the site at a very safe operational limit.

Table 1 presents the target mound heights applicable for MCR disposal sites and Appendix A discusses site specific details concerning target mound heights, site utilization, and present disposal site capacity. Because of the need to assign capacity and concern for navigation safety, thresholds for increasing the level of monitoring intensity and management responses have been identified. The "target mound height" values shown in table 1 are intended to be used only as an ODMDS management guide (a screening tool to identify site management thresholds for concern). Disposals that accumulate less than or equal to the "target mound height" throughout the site are not of great concern. (Note: the values shown in Table 1 apply to a mound feature that

occupies an area of 2,000 x 2,000 ft). For smaller mound features that are less than, equal to, or even which marginally exceed the “target mound height” values, little or no wave amplification would be expected [USACE 2002]. Once at or above the “target mound height” greater management attention as to how material is placed to create a uniform surface would engage.

**The target mound height** corresponds to the “**present**” site condition (April 2005). It is the parameter that applies to the utilization of sites at the beginning of the 2005 dredging-disposal season. This “present” disposal site condition will be redefined based on subsequent site surveys. Note that the bathymetry at several disposal sites has changed since the establishment of the sites’ baseline condition. For example, the eastern area of the SWS is now deeper than it was in 1997 (baseline condition) while the western area of the site is shallower than in 1997 (see Appendix A). The “present” target mound heights shown in table 1 account for the change in site bathymetry that have occurred since the baseline condition.

Concern should arise only if the level of accumulation significantly exceeds the target height and/or the area of accumulation exceeding the target value becomes greater than 2,000 x 2,000 ft. Examination of wave amplification potential will be conducted only if dredged material accumulates to levels that substantially exceed the “target mound height” and/or covers an area larger that 2,000 x 2,000 feet. Should this occur, the STWAVE model [Smith 2001] will be used to assess whether the area of accumulation may potentially affect waves in or near the disposal site in question. Although RCPWAVE is considered an appropriate model for establishing conservative target mound heights, STWAVE is more accurate and considered to be better suited for predicting actual conditions.

Table 1. Target height of dredged material mounds, based on the RCPWAVE model.  
Values to be used for intermediate review of disposal site capacity.

Disposal Site	Target Mound Height (ft) with respect to		Drop Zone Area (acre)	Present Site Capacity Volume (CY)
	Baseline	<b>Present</b>		
<b>SWS – East</b>	5	<b>6</b>	190	<b>2.2 M</b>
<b>SWS – West</b>	5	<b>3</b>	100	<b>0.7 M</b>
<b>NJ Site*</b>	8	<b>3</b>	100	<b>0.20 K</b>
<b>DWS – MCR</b>	40	<b>30</b>	207	<b>6.0 M</b>
<b>DWS – CRCI</b>	40	<b>40</b>	330	<b>12 M</b>

SWS = designated under section 102 of MPRSA, 1 April 2005 (40CFR, Part 228), formally ODMDS E

DWS = designated under section 102 of MPRSA, 1 April 2005 (40CFR, Part 228)

\* = The NJ is not subject to the same target mound geometry criteria as unprotected sites. For initial assessment of 2005 dredging-disposal season, capacity of Site NJ has been set at 0.20 MCY to minimize potential transport to areas near the MCR channel.

Baseline = 1997 for SWS, 1999 for NJ Site, 2004 for MCR-DWS, and 2000 CR-DWS

## 5. Decision Framework for Site Threshold Management

Based on the above site management criteria, there are 6 action levels that will be used for managing dredged material placement within disposal sites at MCR.

Level 1. Normal Level = Dredged material accumulation is not close to the accumulation target. ACTION: Proceed as planned.

Level 2. Limited Capacity Level = Dredged material accumulates to within 1-2 ft of the threshold mound height in some part of the drop zone. ACTION: Minimize placement in affected location.

Level 3. Threshold Level = Dredged material accumulates to (or marginally exceeds) the target mound height within localized extent (less than 500 x 500 ft). ACTION: Assess accumulation in surrounding cells and overall site capacity. Avoid or minimize placement in the affected location of accumulation. Continue to use adjacent areas within site appropriately.

Level 4. Limited Management Level = Dredged material exceeds target mound height by 1-2 ft over an area greater than 500 x 500 ft. ACTION: Assess accumulation in surrounding cells and overall site capacity. Avoid or minimize placement in the affected location of accumulation and in adjacent areas. Continue to use areas not affected; adopt early exit strategy for site.

Level 5. Moderate Management Level = Dredged material exceeds target mound height by more than 2 ft over an area greater than 1,000 x 1,000 ft. ACTION: Assess accumulation in surrounding cells and overall site capacity. Stop using the area of the site exhibiting accumulation, until natural erosion has reduced accumulation (restored site capacity).

Level 6. General Management Level = Dredged material exceeds target mound height by more than 2 ft over an area greater than 2,000 x 2,000 ft. ACTION: Assess accumulation in surrounding cells and overall site capacity. Stop using the area of the site exhibiting accumulation. Assess potential wave impacts using STWAVE and determine appropriate action based on results.

## 6. Disposal Site Management Strategy

The goal of managing MCR disposal sites, particularly the SWS and North Jetty Site, is to fully utilize each available site, while limiting the average vertical accumulation of placed dredged material so as to minimize the potential for adversely affecting wave conditions at or near the site. To successfully manage each site throughout the dredging season, the capacity of each site must be frequently assessed.

As a general rule, capacity assessment for an *active* disposal site (one that is being used) will occur based upon the frequency at which a given site's bathymetry is surveyed. The frequency of conducting surveys will be directly related to the rate at which dredged material is placed within a given site. In this regard, the frequency for assessing active disposal sites will be based on the rate of volume of dredged material placed within the site. The Portland District (OP-NW and EC-CR) will, on a daily basis, collect operational dredging/disposal data at MCR (specifically, dump tracklines and beginning-ending

coordinates). The data will be transferred to EC-HY/HR for compilation and plotting. Figure 2 shows the flow diagram describing the procedure of processing monitoring data and using the processed data to manage disposal site capacity. Improvements to the disposal plan will be identified and initiated within 1-2 days as necessary.

A weekly coordination meeting will be conducted among different Portland District offices to discuss dredging and disposal management. Periodically, Portland District (OP-NW) will prepare a report that summarizes the volume of dredged material placed, relate this data to the changes in capacity for active MCR disposal sites, and make recommendations for utilizing each site. Active dredged material disposal sites will be assessed according to the management thresholds listed in Section 5 “Decision Framework for Site Threshold Management” and coordinated with EPA, Region 10. Periodically during the dredging season updates will be furnished via email to the members of the MCR Update Distribution List maintained by the MCR Channel O&M project manager (OP-NW).

Use of an active disposal site (or portion thereof) may be temporarily discontinued based on management indicators that show the potential for exceeding the target accumulation within the site, the status or location of the dredges and hydrosurvey vessels, priority use of sites, or other site use constraints. Weekly recommendations may address revision of monitoring needs (i.e. site bathymetry surveys) or the collection of additional operational data to be used for the purpose of improving the assessment of disposal site capacity. Data required to monitor the progress of site utilization includes: bathymetry surveys; analysis of surveys (plotting, differencing, or other processing); tracking of disposal locations within each site; and other pertinent information provided by the dredge operators. See figure 2 for the flow diagram describing the work elements for monitoring and managing disposal site capacity.

Within the collective constraints of available MCR disposal sites, preference is given to using the Shallow Water Site (SWS) and the North Jetty (NJ) site. However, based on MCR surveys conducted during April 2005, the SWS and the NJ site do not have sufficient capacity to meet the requirements for dredged material disposal. The Deep Water Site (DWS) will be used to supplement disposal site capacity for MCR dredging requirement during 2005 (refer to Section 8, fourth paragraph). It is intended that the contract dredge place up to 1 MCY of MCR material in SWS, up to 0.2 MCY of MCR material in the NJ site, and up to 1 MCY of LCR material in the DWS (CR-DWS drop zone). The government dredge is expected to place up to 2.0 MCY of MCR material in the SWS and up to 1.7 MCY of MCR material in the DWS (MCR-DWS drop zone). Subsequent surveys of the SWS and NJ Site (during 2005) may show increased erosion within these areas, which may result in additional nearshore capacity for dredged material disposal. This would effectively reduce the volume of MCR dredged material that would be placed at the DWS (MCR-DWS) for the government dredge.

It is noted that SWS will require focused attention during dredged material placement and monitoring to ensure that the site is fully utilized without exceeding the site’s management target. The SWS will be managed such that the site may be under-utilized, rather than attempting to achieve full utilization of the site at the risk of exceeding the

site's capacity constraints. Figures 3a-b show the flow diagram describing the procedure for assessing site capacity and directing the government and contractor dredges to specific MCR disposal sites.

## **7. Site Management and Monitoring – Routine and Special Studies**

Site management of the MCR requires as per the MPRSA a monitoring component. Both management and monitoring are described in the 2005 USEPA/USCOE Site Management/Monitoring Plan (SMMP) for the Mouth of the Columbia River. Monitoring as described in the SMMP includes routine monitoring and when triggered special studies. Typically routine annual monitoring consists of bathymetric surveys of both the SWS and DWS. The intensity of these surveys is greater for the SWS than the DWS. For the DWS these would consist of a pre and post disposal survey of those areas proposed for placement of dredged material as well those portions of the site used the previous year. Placement of >500,000 CY at the DWS would trigger sediment physical characterization.

Special studies are non-routine studies of specified duration that are intended to address specific questions or issues that are not covered by routine monitoring or that arise from questions or issues identified through routine monitoring. The designation by EPA, region 10 in 2005 and the placement of 1.7 MCY of dredged material from the MCR project in 2004 triggered various special studies. These include biological as well as physical special studies. Special studies for 2005 include sediment profile imaging, benthic infauna and physical sediment analysis, bottom trawls, and crab pot deployment. This information will be collected in June and again in September. Sampling protocols and intensity will be similar to that conducted in 2002 for the Biological Baseline at the DWS but will be focused on the area of the 2004 placement with suitable reference areas. Physical studies include a multibeam surveys of the DWS and SWS as well as the MCR project and environ. This will also include the collection of backscatter information (Quester Tangent) for sediment characterization. Sediment samples will be collected to ground proof the backscatter information. In addition, mathematical modeling of circulation at the MCR to assess hydrodynamics, sediment transport, and morphological changes will be conducted. Specific survey plans will be developed that will provide such detail as sampling stations and frequencies and submitted to EPA, Region 10 for review and approval.

## **8. Survey Frequency for Monitoring Dredged Material Accumulation**

Minimum site monitoring requirements are a pre- and post -disposal bathymetry survey for each active disposal site at MCR and a 2 x 2 mile area on Peacock Spit. Refer to figure 4 for survey coverage at MCR. The SWS and the NJ Site will be surveyed at least once a month during the 2005 MCR dredging season. The drop zones of the DWS used during 2005 will be surveyed at the end of the dredging/disposal season. For active disposal sites, the survey frequency may differ from the minimum requirements, as specified in Table 2.

For all sites that are actually being used, an alternative Frequency for Site Monitoring (FSM) will be based on: The volumetric rate ( $\nabla$ ) at which dredged material is begin placed, the area (A) over which the dredged material is being placed, and the vertical target (H) for dredged material accumulation. It is noted that as a given site (or portion thereof) is “filled” with dredged material, H will change (become less with time). The FSM may need to increase as a site is being filled. FSM will be re-assessed each time an active site is surveyed. An entire disposal area need not be surveyed during each survey; only the parts of the site receiving dredged material and adjacent areas (within approximately 1,000 ft of disposal activity). If the FSM becomes too frequent, then the disposal area may be considered “filled” and not used until sufficient dredged material dispersion occurs (as determined by site monitoring).

Equation 1 was used to estimate survey frequency for each site. Note that FSM (equation 1) assumes: The survey will be conducted at the midpoint of a site’s total remaining capacity; dredged material is continuously placed at the site; and 20% of the site’s area is not used. Table 2 specifies the initial FSM for each site based on initial conditions for 2004 and other parameters as shown. Note that the FSMs in table 2 will require revision as the capacity (allowable accumulation height) of each site is reduced by dredged material disposal.

**Frequency of Site Monitoring (FSM)**  
**= (Target Height/2) x (Site Area\*0.8/ $\nabla$ volume placed per day)      [Equation 1]**

Example: Initial FSM for the Eastern half of SWS drop zone (DZ) for contract dredge is:  
= (6/2) x (190\*43560\*0.8 /45,000\*27) = 16 days.  
...this is halfway thru the total time expected to fill the site.

Table 2. Values used to estimate Initial Frequency of Site Monitoring (FSM) for 2004.

Disposal Site	Target Mound	Area (A, acres)*	Volume of DM Placed ( $\nabla$ ,CY/day)*		FSM** (days)
	Height (H,ft)*		Government	Contractor	
SWS – East DZ	6	190	55,000	or 45,000	13 or 16
SWS– West DZ	3	100	50,000	or 35,000	4 or 5
<b>SWS DZ</b>	<b>4</b>	290	52,000	or 40,000	14 or 19
<b>NJ Site</b>	<b>3</b>	100		40,000	4
<b>DWS (MCR DZ)</b>	<b>30</b>	207	37,000		108
<b>DWS (CR DZ)</b>	<b>40</b>	330		25,000	340

\* = Based on present values; changes as a site is filled; may be redefined based on subsequent site surveys.  
\*\*= time interval between FIRST successive surveys, assuming site in continuously used AND that dredged material is placed evenly throughout available disposal area. Frequency for Site Monitoring

♣= based on recent average production rates – values will be changed if 2004 production rates are higher

As a given disposal site is “used”, the interval between successive surveys will become smaller. Table 3 shows an estimated schedule for surveying MCR disposal sites during 2005 assuming that disposal occurs continuously in the site and that dredged material is placed uniformly within the available area. The values shown in ( ) are the revised FSMs, following the initial value. An example of how to read table 3 is given for the SWS, and assumes that dredged material is continuously and evenly placed from day one using a government hopper dredge (production of 52,000 cy/day):

- 1) 14 days after commencement of the disposal operation, the site would be surveyed and remaining capacity assessed.
- 2) After 7 additional days, the site would be re-surveyed and re-assessed. The total time for disposal would be 21 days.
- 3) After 4 additional days, the site would be re-surveyed and re-assessed. The total time for disposal would be 25 days.
- 4) After 2 additional days, the site would be re-surveyed and re-assessed. The total time for disposal would be 27 days.
- 5) After 1 additional day, the site would filled. The total time for disposal would be 28 days.

Table 3. Estimated successive frequency of site monitoring, based on contract (C) dredge and government (G) dredge production rates.

Disposal Site	Initial FSM	2 <sup>nd</sup> FSM	3 <sup>rd</sup> FSM	4 <sup>th</sup> FSM	5 <sup>th</sup> FSM	
	days, starting from when site is first used in 2005 (days from previous FSM)					
<b>SWS (G)</b>	14	21 (7)	25 (4)	27 (2)	28 (1)	Filled-2.9MCY
<b>NJ Site (C)</b>	4	6 (2)	7 (1)	Filled--200KCY		
<b>DWS (C)</b>	>108	Survey DWS at Beginning and End of Dredging Season**				

Values indicate cumulative time for which site has been used during 2005.

Values in ( ) indicate successive FSM; or the time that the site can be used between successive surveys. When the FSM becomes less than 3 days, use of the site may be temporarily halted while site capacity is evaluated.

\*\* Post-Survey of DWS occurs only if the site has been used in 2005.

## 9. Utilization of Active Disposal Sites during Monitoring and Other Conditions

Under certain conditions, active disposal sites may be left alone and others will be used. This means that when the SWS is being surveyed to assess remaining site capacity, the government or contract dredge may use another disposal site until the SWS remaining capacity has been assessed. This will typically take 1-2 days. This may happen towards the end of the dredging season when the SWS is nearing its site capacity. During each site assessment period, the dredges may use the NJ site (if available) or the DWS. See figures 2 and 3a-b.

During periods of rough bar conditions, the SWS or the NJ Site may not be available for use; in which case the DWS may be used. At times during the 2005 dredging season, both contract and government dredges may relocate to other work areas.

## **10. Optimization of Site Capacity**

During 1997-2004, SWS (formally ODMDS E) has been the principal disposal site for MCR project maintenance dredged material; 67% of all MCR dredged material (sand) was placed in Site E. Approximately 90% of the material placed within the SWS drop zone during 1997-2004 has been dispersed by waves and currents, in a north-northwesterly direction onto Peacock Spit. Less than 10% of the dredged material placed at the SWS has been transported southward into the MCR navigation channel. Continued use of SWS as a primary disposal site is of strategic importance to the MCR federal project and environment [USACE 2003]. The western half of the SWS drop zone has been slowly accumulating dredged material, since its initial use in 1997; approximately 1.8 MCY. Management of the SWS has taken this into account by preferentially using the highly dispersive eastern half of the site, and minimizing the additional accumulation within the western half of the site. The net result is to achieve uniform accumulation throughout the site with respect to the baseline condition (1997) without exceeding the site's target height of accumulation; by placing dredged material accordingly to match the site's dispersive and depositional nature.

The level to which the SWS can be used for dredged material disposal is related to the capacity available within the site and the efficiency to which the site's capacity is used. Regardless of the capacity available within the site, full utilization of SWS capacity can be achieved by promoting even deposition of dredged material throughout the site's drop zone, with respect the baseline condition. This means that the dredged material would be placed though out the entire site, both in space and time, using a regimented procedure to produce a uniform continuous layer on the seabed, avoiding the formation of any localized mounding.

SWS and NJ Site. To promote even and controlled deposition of dredged material within SWS and NJ Site the sites were partitioned into a system of cells (83 cells @ 500 x 500 ft for the SWS and 40 cells @ 250 x 500 ft for the NJ Site) as shown in figure 1a. Initial dump assignments are made for each cell within a given site based on the target mound heights (elevations) for dredged material accumulation. The cell assignments (dumps per cell) are periodically refined as a given site is "filled". As areas of a site become filled; the filled cells are either minimally used or are restricted from use. To facilitate coordination of site assessment, the same placement grid will be used by the contractor and government dredges. Figures 5 and 6 show initial cell assignments for the SWS and NJ Site and constitute the initial disposal plan for each site for 2005.

During 2005, placement of dredged material within either SWS or the NJ Site will be conducted according to the following specification. The SWS and NJ Site shall be filled uniformly with no more than one load difference between any two cells: All cells must be filled with one load before placing a second load in any cell; all cells designated for two loads must be filled before placing a third load in any cell, etc. When recording the

placement location, material shall be credited to the cell in which the disposal operation is started regardless of the number of cells disposed in. Each load shall be distributed across no less than 2 cells. No more than 50% of a hopper dredge load shall be placed within any given grid cell. Additional measures may be exercised to maximize capacity within the eastern half of the SWS. In some cases, each load of dredged material may be required to be distributed across no less than 3 cells. The filling of cells may be preferentially weighted toward the eastern half of the site.

Deep Water Site. Dredged material placement within active drop zones of the DWS will be conducted in manner similar to the SWS. See figure 1 and 7 for DWS drop zones to be used during 2005. The intent is to confine the aerial dispersal of dredged material placed within each “drop zone” of the DWS without promoting excessive vertical accumulation of placed dredged material. The outcome will achieve pin-point dumping without negative effects. Appendix A describes how a cell-based assignment can be used for the DWS to effectively achieve a concentrated accumulation on the bottom. Figures 7a and 7b show initial cell assignments for the drop zones to be used within the DWS and constitute the initial disposal plan for each site for 2005. The vertical limit for dredged material accumulation (on the seabed) within the MCR-DWS and CR-DWS is 30 ft and 40 ft, respectively. Deposition of dredged material placed within each drop zone during 2005 is not expected to exceed an additional 10 ft. Drop zones within the DWS shall be used uniformly with no more than 5 loads difference between any two cells. When recording the placement location within each drop zone, material shall be credited to the cell in which the disposal operation is started regardless of the number of cells disposed in. Each load shall be distributed across no less than 1 cell.

## **11. Data Reporting Requirements**

Field Data to be Provided to NWP: Different Portland District will conduct an internal briefing every week, during the active MCR dredging-disposal season. The resident engineer office (EC-CR) will retrieve digital information describing the contract and government hopper dredge disposal operation (tracklines and beginning-ending dump coordinates). EC-CR will verify the integrity of the disposal data. The previous day’s verified disposal data will be provided to NWP-OP-NW and EC-HY/HR digitally every day while the dredges are working at MCR. Weekly compilation of disposal tracklines (in digital form) will be provided to EC-HY/HR, OP-NW, and EPA, Region 10 weekly. Other data may be transferred to OP-NW and EC-HY/HR, as adaptive site management requirements dictate. EC-HY will review disposal data to verify that the active disposal sites are being used as intended and compare to hydrographic survey results. OP-NW should provide hydrographic survey information (MCR channel and all MCR disposal sites) to EC-HY in a timely format.

EC-HY will compile survey information, update disposal plans when needed, and disseminate value-added products according to the flow diagram in figure 2. These data will be coordinated with EPA.

Updates from NWP to Public: The Portland District (MCR project manager) will provide updates to collaborating agencies and interested stakeholders every Friday. Other data may be sent, as adaptive site management requirements dictate.

## **12. Coordination of Dredging Activities During the Dredging Season**

Steps that are taken to increase awareness of dredge locations and disposal management throughout the dredging season include:

1. **Public Coordination:** The EPA, Region 10 approved Annual Use Plan is coordinated with State Agencies and the public via email and an informational meeting conducted in the local area (Ilwaco/Astoria) prior to start of dredging. The approved Annual Use Plan is also posted on the Corps' website. A press release is issued to newspapers and radio stations in the local area prior to start of dredging and disposal activities. Crab fisherman who fish in the area of the Shallow Water Site and the North Jetty Site are notified via telephone two weeks in advance of the dredge starting work in these sites.
2. The Coast Guard is informed of when the work will start and they include this information in their Notice to Mariners. As Dredge Orders are prepared for the Federal dredges, a copy is furnished to the Coast Guard via email for posting in the Notice to Mariners.
3. During the season, when two dredges are scheduled to work in the project concurrently, a meeting is held between the Captains of each vessel to discuss communication and coordination.
4. Hopper dredges are required by the Coast Guard to employ an intermittent blast from the ship's horn during foggy and low visibility conditions. Hopper dredges are also required by the Coast Guard to display the "ball-diamond-ball" pattern atop her bridge to symbolize her limited ability to maneuver within a navigation channel.
5. Hopper dredges are required by the Coast Guard to display of automated identification systems (AIS) information, which indicates the position, heading, speed, ship length, beam, and type.
6. Nighttime dredging operations require Coast Guard navigation lights mounted at each cardinal location of a dredge.
7. Local newspapers, radio, and media propel public awareness of dredging activity within the area.

## **APPENDIX A**

### **Mouth of the Columbia River Navigation Project**

The mouth of the Columbia River (MCR) is the ocean gateway for maritime navigation to/from the Columbia – Snake River navigation system. The U. S. Army Corps of Engineers is responsible for the operation and maintenance (O&M) of the federal deep-draft navigation channel at the Mouth of the Columbia River (MCR). The MCR navigation channel lies between Columbia River Mile (RM) –3 to +3. The federal navigation project at the MCR is authorized by Rivers and Harbors Act of 1884, 1905, 1954, and Public Law 98-63. The authorized project provides for a 2640-ft wide deep-draft navigation channel across the Columbia River bar. The northerly 2,000 ft of the channel is maintained at –55 ft MLLW (plus 5 ft for over dredging), and the southerly 640 ft of the channel is maintained at –48 ft MLLW (plus 5 ft for over dredging).

Each year, the Corps of Engineers-Portland District dredges 3-5 million cubic yards (MCY) of sand at MCR to maintain the 6-mile long deep draft navigation channel. Most of the dredging occurs between RM –2 and +2 and is executed during the summer season. The dredged material is fine-medium sand (0.19-0.25 mm) and fine-grained material content is less than 3%. Due to the exposed ocean conditions at MCR, only ocean-going hopper dredges can perform dredging and disposal at MCR; dredging is limited to summer when wave conditions are favorable for working on the bar. Two hopper dredges are normally used to perform maintenance dredging at MCR: A government operated dredge and a contractor operated dredge, each with different capacities and operating characteristics.

### **Columbia River and Lower Willamette River Navigation Project**

Since 1962, the Columbia and Lower Willamette Rivers federal navigation channel has been maintained at a depth of 40 feet and width of 600 feet, from RM 3.0 to 106.5. This channel configuration was authorized by River and Harbor Act 1962, PL 87-874. Much of the sediment that was dredged from RM 3 to 29 has been placed within estuarine disposal sites. Due to projected capacity limitations of estuarine disposal sites to accept additional dredged material (sand), long-term plans have identified material as far upstream as RM 29.0 as potentially being placed in the ocean, at designated disposal sites [USCE 1998]. Annual maintenance quantities projected go to designated ocean disposal sites were estimated to average 0.4 MCY per year.

In December 1999, Congress authorized the deepening of the Columbia River segment of the Columbia and Lower Willamette Rivers federal navigation channel to 43 feet [Section 101(b)(13) of the Water Resource development Act of 1999]. The existing 600-foot-wide, 40-foot-deep navigation channel would be deepened to -43 feet Columbia River datum (CRD), from RM 3 to RM 106.5. The construction phase of the deepening including advanced maintenance dredging for overwidth and overdepth in the reaches where this practice is currently performed in the present maintenance program. During the construction phase of the 3-foot channel deepening, an estimated 6 mcy (4 mcy new

work; 2 mcy 40-foot O&M) from RM 3-29 would go to ocean disposal sites [USACE 1999]. Similar to long-term planning conducted for the 40-foot project (see above), future maintenance material from RM 3-29 is expected to go to the ocean, when disposal sites in the estuary reach capacity.

If the material dredged from RM 3-29 is to be placed in the ocean, the dredging could be accomplished using either a hopper dredge or a clamshell/barge disposal operation.

**The Hopper Dredge**

A hydraulic hopper dredge is a self-propelled seagoing ship with sections of its hull compartmented into one or more holds or “hoppers”. It is normally configured with two drag arms, one on each side of the dredge. During dredging, bottom sediment is sucked into the drag arm by hydraulic pumps and deposited into the dredge’s hoppers. The dredged material enters the hoppers in slurry form and settles to the bottom as excess water flows over the top of the hoppers. Once the hoppers are full, the drag arms are lifted, and the dredge transits to the disposal area where the dredged material is usually dumped thru doors located on the bottom of the ship (hoppers). In some cases, the hopper dredge can use its pump to discharge the dredged material directly overboard or thru a pipeline to a disposal site not reachable by the hopper dredge (i.e. beach, upland, or nearshore locations). The operating parameters for several dredges that have been used at MCR are shown below.

Table A-1. Operating parameters for hopper dredges commonly used at MCR

DREDGE	OVERALL DIMENSIONS			CAPACITY load-average (cy)	VESSEL type	TIME TO PLACE	
	length (ft)	beam (ft)	draft(ft) loaded/empty			open water dump (minutes, per load)	pump-out
<i>Newport(Cntr)</i>	300	55	20/10	3,000	split-hull	4 to 8	N/A
<i>Sugar Island(Cntr)</i>	281	52	19/8	2,300	split-hull	4 to 8	80 to 100
<i>Padre Island(Cntr)</i>	281	52	19/8	2,700	split-hull	4 to 8	N/A
<i>Essayons(Gvt)</i>	350	68	27/15	5,400	bottom doors	6 to 15	120 to 140*
<i>Stuyvesant(Cntr)</i>	372	72	29/17	6,800	bottom doors	6 to 15	130 to 160

\* will have pump-out capability in 2008  
During 2004, the *Essayons* and *Sugar Island* will be used to maintain the MCR bar

Hopper dredges are used mainly for dredging in wave exposed or high current areas where traffic and operating conditions preclude the use of more stationary dredges and their attendant pipeline or dump scows. Hopper dredges are effective working offshore and in entrances where sea and weather conditions preclude the use of extensive dredge pipe. Most hopper dredges are capable of operating in ocean swell 10 ft high and they are important for accessing disposal sites many miles from the dredging location. The government hopper dredge (*Essayons*) utilizes a series of “doors” located on the hull bottom to release each load of dredged material. The bottom doors are sequentially

opened during disposal until the entire load of dredged material is released from the vessel resulting in a gradual release of dredged material from the vessel. Contractor hopper dredges typically employ a split-hull design. A split-hull hopper dredge releases its load of dredged material by opening (splitting) the entire hull of the vessel. The split-hull method of disposal is more rapid (time-efficient) than bottom-door hopper dredges. While the use of split-hull hopper dredges reduces the time required for material disposal, split-hull dredges reduce the horizontal dispersal of dumped dredged material on the seabed while increasing the vertical extent of accumulation per dump.

### **MCR Disposal Site Utilization Procedures and Governing Constraints**

Both the Shallow Water and Deep Water Sites were configured based on hopper dredge operating characteristics. The Deep Water Site is large enough that barge-disposal of material would not be a problem. At the Shallow Water Site, dredged material placed using a barge/scow would likely not erode and disperse as readily as material placed by a hopper dredge. Due to less control and maneuvering limitations of a barge and tow, placement of material in the SWS by this equipment may not be possible. *Before any non-hopper dredged material may be discharged at the Shallow Water Site, a specific evaluation (potentially including sophisticated modeling) must be completed and submitted for approval by the USEPA [USACE 2005].*

Disposal Site Terminology: The **Placement Area** of a disposal site defines the extent of sea bottom that will be occupied by disposed dredged material released at the water surface on an annual use basis, and/or over the anticipated life of the disposal site. A **drop zone** is a defined area at the water surface within the placement area and within which dredged material discharge may occur. The Drop Zone may be further subdivided into “cells” for more specific placement control. A **Buffer** is that area of the sea bottom between the defined limit of the placement area and the disposal site boundary. Direct disposal into the buffer is prohibited. Consult the SMMP for additional information [USACE/USEPA 2005].

Shallow Water Site (formally ODMDS E): The entire SWS occupies a trapezoidal area of 3,100 to 5,600 ft wide x 11,500 ft long and lies within 2 miles offshore from MCR in a water depth of 45 ft to 75 ft (see figure 1 and 8). The SWS drop zone is 1,054 ft to 3,600 ft wide by 10,000 ft long (and is equivalent to the former Section 103 ODMDS E). The SWS was designated in 2005, under the Section 102 of the MPRSA as described in USEAP [2005], to supersede the Corps-selected ODMDS E. Prior to 2005, approximately 20 MCY of MCR dredged sand had been placed within ODMDS E (during 1997-2004). As of April 2005 approximately 2.2 MCY of this material remain within the SWS drop zone, with respect to the site’s 1997 baseline condition (figure 9 and 10). Results obtained from extensive analysis of the SWS indicate that the site can accommodate 4 MCY of accumulation within the drop zone baseline bathymetry without creating hazardous wave conditions, provided that the dredged material deposition is uniform throughout the drop zone [USACE 2003]. The SWS is configured so that the new site is large enough to allow for the temporary storage of placed dredged material as it is naturally dispersed into the littoral zone during the dredging season avoiding the creation of conditions that could interfere with navigation safety.

As of 20 April 2005, the *effective* target capacity within the Shallow Water Site (SWS) for the 2005 dredging season was estimated to be 2.9 MCY. The effective target capacity assumes that dredged material accumulates to the present target level within the site's drop zone and accounts for the dredged material side slope and the dispersive potential of the SWS. Between 40-50% of the material placed within the SWS is dispersed out of site's drop zone during the dredging season (June-October), based on site monitoring during 1998-2005 (see Table A-2). The effective target capacity within the SWS drop zone can increase or decrease, depending upon prevailing wave-current conditions. Active monitoring of the SWS bathymetry during the dredging season is conducted to evaluate the current capacity of the SWS. Figure 11 shows the *target contour elevations* for the SWS: These contours account for a 5-ft accumulation added onto the site's baseline (1997) bathymetry (compare to figure 9).

The site's present *static* target capacity is 1.7 MCY; this is the static volume that can be realistically placed within the SWS drop zone (figure 12). The static target capacity is what would be achieved if there were no dispersion of placed dredged material during the dredging season. The western half of the site is typically less dispersive than the eastern half of the site. Figure 12 shows the *contour heights* at which dredged material can accumulate within the SWS, without exceeding the site's management target (with respect to May 1997), based on the 20 April 2005 survey. As of 20 April, the average height of accumulation that can be achieved during 2005 without exceeding the target contour elevations for the eastern and western areas of SWS is 6 ft and 3 ft, respectively.

To avoid exceeding the management target for dredged material accumulation within the SWS (with respect to the baseline condition- May 1997), dredged material will be placed such that it accumulates uniformly throughout the site, both in space and time. This means that the entire site will be utilized, to the maximum extent practicable.

North Jetty (NJ) Site: The NJ site is located approximately 200 ft south of the MCR north jetty and occupies an area of 1,000 ft x 5,000 ft (figure 13). The average water depth within the NJ Site is 35 ft to 55 ft, below MLLW. The NJ overall site boundaries are coincident with the site's drop zone boundary and placement area boundary. The NJ site was designated in 1999, under Section 404 of CWA, for the purpose of allowing the placement of MCR dredged material along the toe of the north jetty. Placing dredged material along the north jetty toe is needed to reduce severe undermining of the jetty by wave and current scour. Approximately 3.5 MCY were placed within the NJ site during 1999-2004. As of April 2005, 1.5 MCY remained within the NJ site. It is acknowledged that some of the dredged material placed at the NJ site is transported toward the navigation channel. So long as the amount transported from the NJ site to the channel per year is small (30% of the amount placed), the value of reducing scour along the north jetty outweighs the cost of re-handling the dredged material placed at the NJ site. In consideration of the above, use of the NJ site will be curtailed from previous levels (0.5 MCY/yr)

As of 20 April 2005, the *effective* target capacity of the NJ site was estimated to be 0.2 MCY, assuming that 70% of the NJ site is permitted to accumulate dredged material to a height of 8 ft (with respect to the site's baseline 1999 condition). Refer to figure 14. The present target capacity for the NJ site does not account for any dispersion of dredged material placed within the site. Due to the relatively shallow water depths thru the NJ Site, care will be taken to place dredged material such that it accumulates evenly within the site and the entire site should be utilized, to the maximum extent practicable. It may be advantageous to first use the eastern half of the NJ site, then fill in the western half so as not get "blocked" from using the eastern half of the site should accumulation within the western part of the site restrict dredged access due to keel clearance.

Deep Water Site: The entire DWS occupies an area of 17,000 x 23,000 ft and lies 6 miles offshore from MCR in a water depth of 190 ft to 300 ft (see figure 1). The DWS has a defined placement area, which is inscribed within the overall site boundary by a 3,000 ft buffer zone, separating the DWS boundary from the DWS placement area (see figure 7). The DWS placement area is 11,000 ft x 17,000 ft. The DWS was designated in 2005, under the Section 102 of the MPRSA as described in USEPA [2005], to provide sufficient capacity for the disposal of dredged materials to meet current and anticipated future ocean disposal needs at the MCR. Placement of dredged material within the DWS will be limited to specific drop zones, which will be inscribed within the DWS placement zone. The intent is to confine the aerial dispersal of dredged material placed within the "drop zone" of the DWS without promoting excessive vertical accumulation of placed dredged material. Use of the DWS is expected to occur ONLY when the nearshore disposal sites have been used to the maximum extent practicable or when inclement weather conditions temporarily preclude the safe use of the other disposal sites.

Two DWS drop zones are available for use during 2005. The MCR-DWS (2005) drop zone is 3,000 X 3,000 foot (207 acres) and resides in a water depth of 220-235 ft. The MCR-DWS (2005) drop zone can accommodate approximately 7.5 MCY total deposition with a target mound height of 40 ft. During 2005, only sediment dredged from the MCR will be placed within the MCR-DWS (2005). Figure 7a shows the initial 2005 placement plan for the MCR-DWS (2005). The CR-DWS drop zone is 3,800 X 3,800 foot (330 acres) and resides in a water depth of 260-280 ft. The CR-DWS drop zone can accommodate approximately 12 MCY total deposition with a target mound height of 40 ft. Figure 7b shows the initial 2005 placement plan for the CR-DWS. During 2005, only sediment dredged from the LCR will be placed within the CR-DWS.

In 2004, part of the DWS was used for the first time (as a Section 103 site) for the disposal of 1.7 MCY of sand dredged from the MCR channel. The DWS area used in 2004 is the same as the MCR-DWS drop zone to be used in 2005 (shown in figure 7 and 8). During the 2004 DWS use, the government hopper dredge *Essayons* placed dredged sand using a cell-based plan very similar to what is to be used for the DWS in 2005. The resultant distribution of dumps through the Section 103 part of the DWS was almost uniform (figure 15), while the deposition on the seabed was confined similar to a pin-point disposal operation (figure 16). The maximum height of dredged material accumulation was 10 ft, and over 95% of the dredged material placed within the 3,000 X

3,000 foot drop zone of the Section 103 area DWS during 2004 had deposited on the seabed. Based on the results of the 2004 disposal action with the 103 DWS, it is assumed that a cell-based plan of disposal within DWS drop zones for 2005 will result in a confined (pin-point) accumulation of dredged material on the seabed allowed by the safety and operational constraints of a hopper dredge. Hopper dredges must remain moving during the disposal phase of the operation.

Previously Used Disposal Sites: The de-designation of ODMDSs previously used at MCR is described in USEPA [2005]. The MPRSA Section 103 part of ODMDSs A, B, and F (as expanded in 1993) expired in Fall 2002, leaving the original 1986 EPA-designated areas (Section 102) of ODMDSs A, B, and F. In April 2005, EPA de-designated the original ODMDSs A, B, E, and F (based on the Section 102 boundaries). EPA, Region 10's designation of the new SWS also voided the Corps' selected Section 103 ODMDS E.

Table A1. Summary of SWS utilization and dispersive properties

YEAR	VOLUME PLACED IN SWS ODMDS	SPECIFICIED PLACEMENT METHOD ^ C=contractor G= government	MAXIMUM MOUND HEIGHT @ END OF DREDGING SEASON *	EFFECTIVENESS OF USING ENTIRE SW SITE TO DISPERSE DREDGED MATERIAL	TRANSPORT DURING DREDGING SEASON (CY) **	TRANSPORT DURING WINTER (CY) **	NET ANNUAL TRANSPORT OF SEDIMENT OUT OF SW SITE (CY) **
1997	1.0 MCY	None (C)	2-3 ft peak = 5 ft	20% of the Site Was Used	-400,000 (40%)	+614,000 (60%)	+214,000 (20% accumulated)
1998	3.5 MCY	Grid Cells (C) Uniformly (G)	5-6 ft peak = 6 ft	70% of the Site Was Used	-2,100,000 (60%)	-1,216,000 (35%)	-3,315,000 (95% eroded)
1999	3.8 MCY	Grid Cells(C) Uniformly(G)	6-7 ft Peak = 7 ft	80% of the Site Was Used	-1,520,000 (40%)	-1,091,000 (30%)	-2,611,000 (70% eroded)
2000	2.9 MCY	Grid Cells(C) Uniformly(G)	6-8 ft Peak = 8 ft	60% of the Site Was Used	-1,160,000 (40%)	-739,000 (25%)	-1,899,000 (65% eroded)
2001	2.2 MCY	Disposal Lanes(C) Uniformly(G)	6-7 ft Peak = 9 ft	70% of the Site Was Used	-1,200,000 (50%)	-1,752,000 (73%)	-2,952,000 (123% eroded)
2002	1.5 MCY	Disposal Lanes(C)	6-7 ft Peak = 8 ft	50% of the Site Was Used	-300,000 (20%)	-1,710,000 (113%)	-2,010,000 (134% eroded)
2003	2.8 MCY	Grid Cells (C) Grid Cells (G)	2-4 ft Peak = 5 ft	>90% of the Site Was Used	-900,000 (32%)	-575,000 (21%)	-1,475,000 (52% eroded)
2004	2.9 MCY	Grid Cells (C) Grid Cells (G)	2-5 ft Peak = 5 ft	>90% of the Site Was Used	-1,000,000 (34%)	-1,000,000 (34%)	-2,000,000 (68% eroded)
	<b>2.6 MCY</b>	<b>AVERAGE VALUES</b>	<b>5-6 ft</b> Peak = 8 ft	<b>65%</b>	<b>40%</b>	<b>47%</b>	<b>86%</b>

^ = method used to distribute dredged material within SWS ODMDS during seasonal placement. Grid cells enhance the uniform distribution of dredged material placed through out the site; the release point of each dump is assigned to a given grid cell, the end point of the dump lies 500-1,500 ft away from the release point. Each grid cell is assigned a finite number of dumps. Disposal lanes thru the SWS were assigned a limiting elevation, above which accumulation of placed dredged material was restricted. Use of Grid cells to minimize the vertical accumulation of dredged material placed with the SWS are considered superior to disposal lanes

\* = peak value for maximum vertical accumulation of dredged material (mound height) may have occurred before the end of the dredging season. Values reported based on accumulation with respect to baseline condition (May 1997)

\*\* = percentage of dredged material transported (out of SWS ODMDS) is based on the volume "placed" during a given year. Transport greater than 100% indicates that the SWS experienced net erosion.

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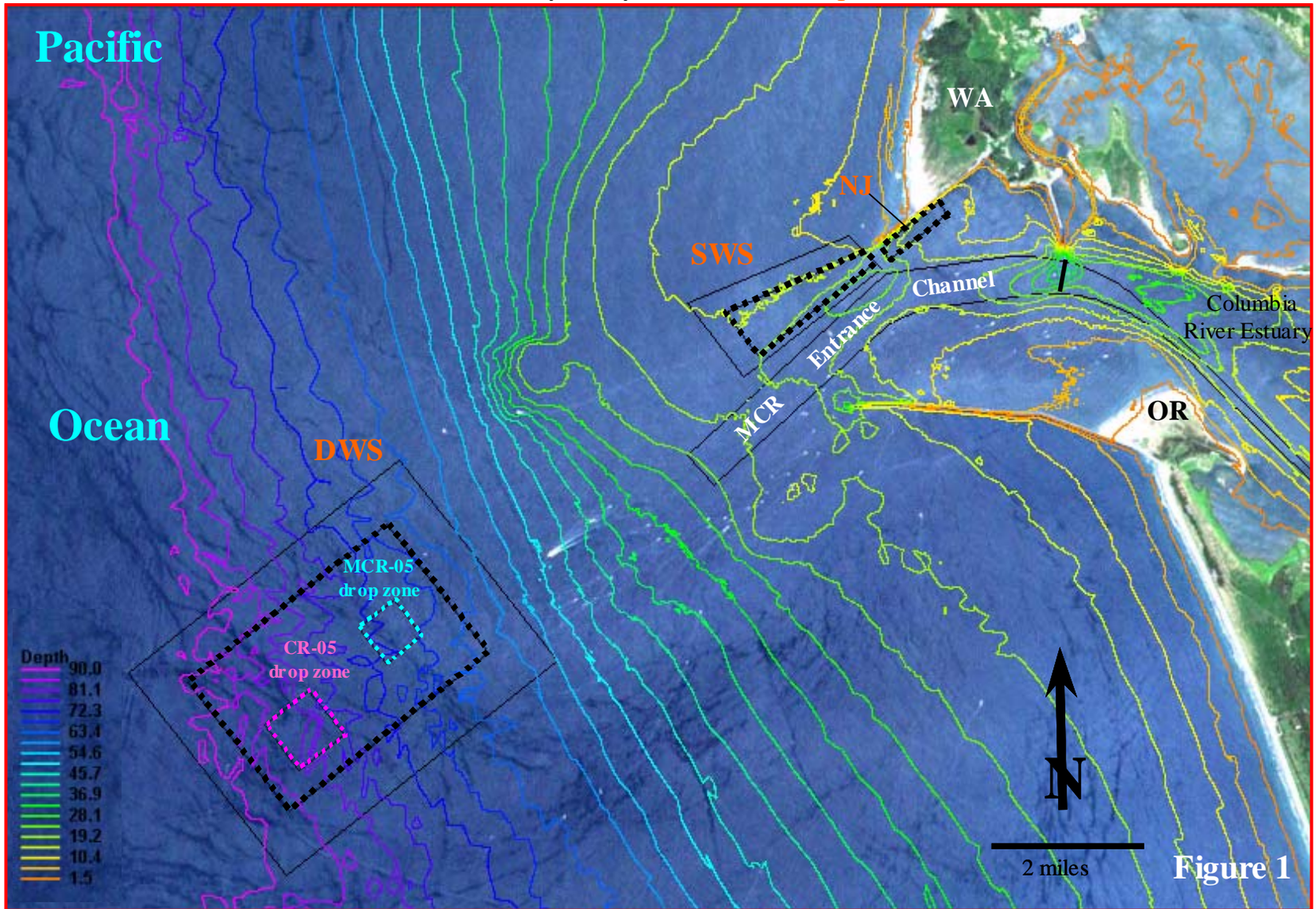
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**Mouth of the Columbia River - Bathymetry and 2005 Dredged Material Placement Sites**



DWS= Deep Water Site, 102 MPRSA      NJ Site = North Jetty disposal site, 404 CWA  
SWS= Shallow Water Site, 102 MPRSA (formally Site E, 103 MPRSA)

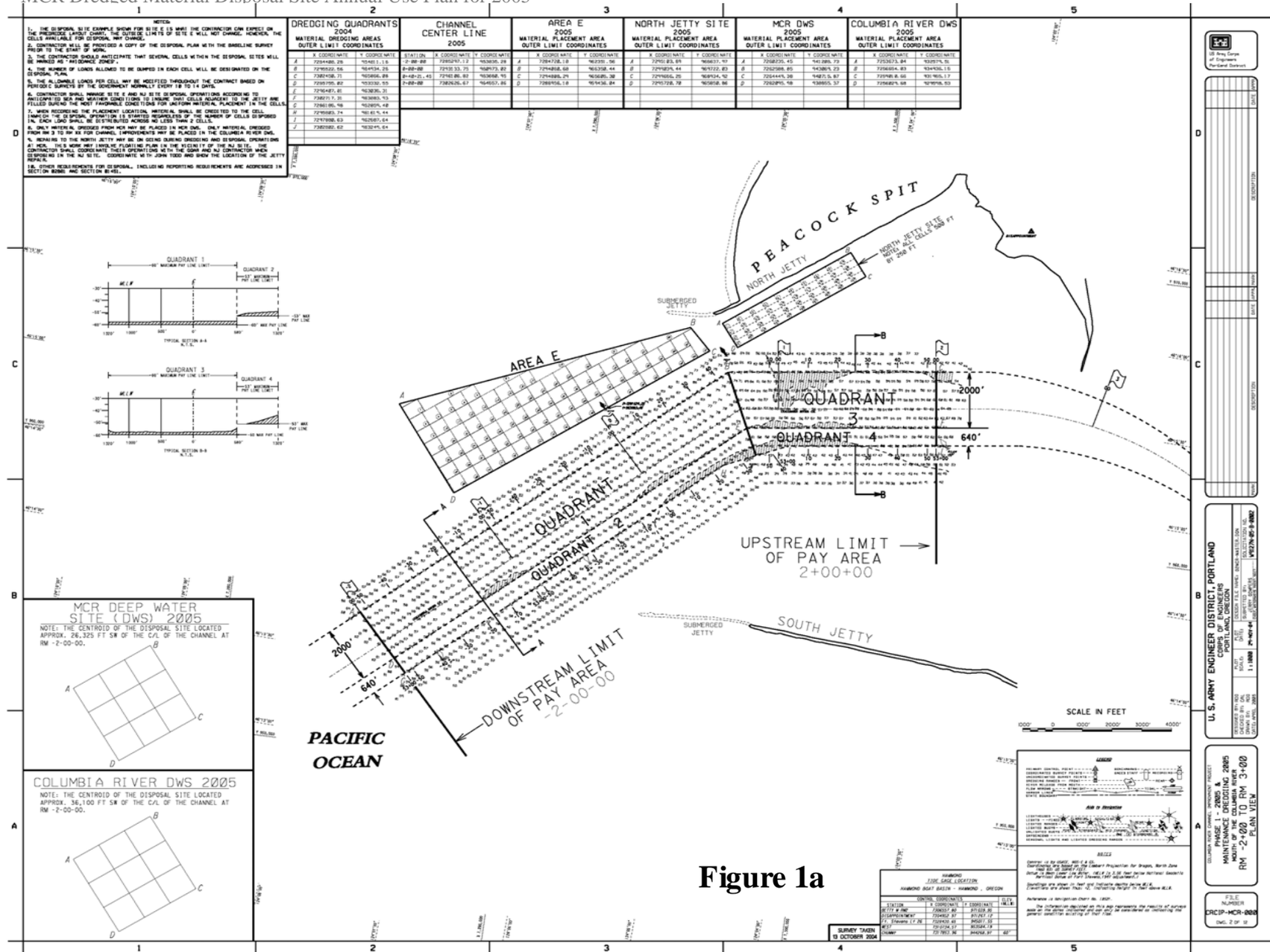


Figure 1a

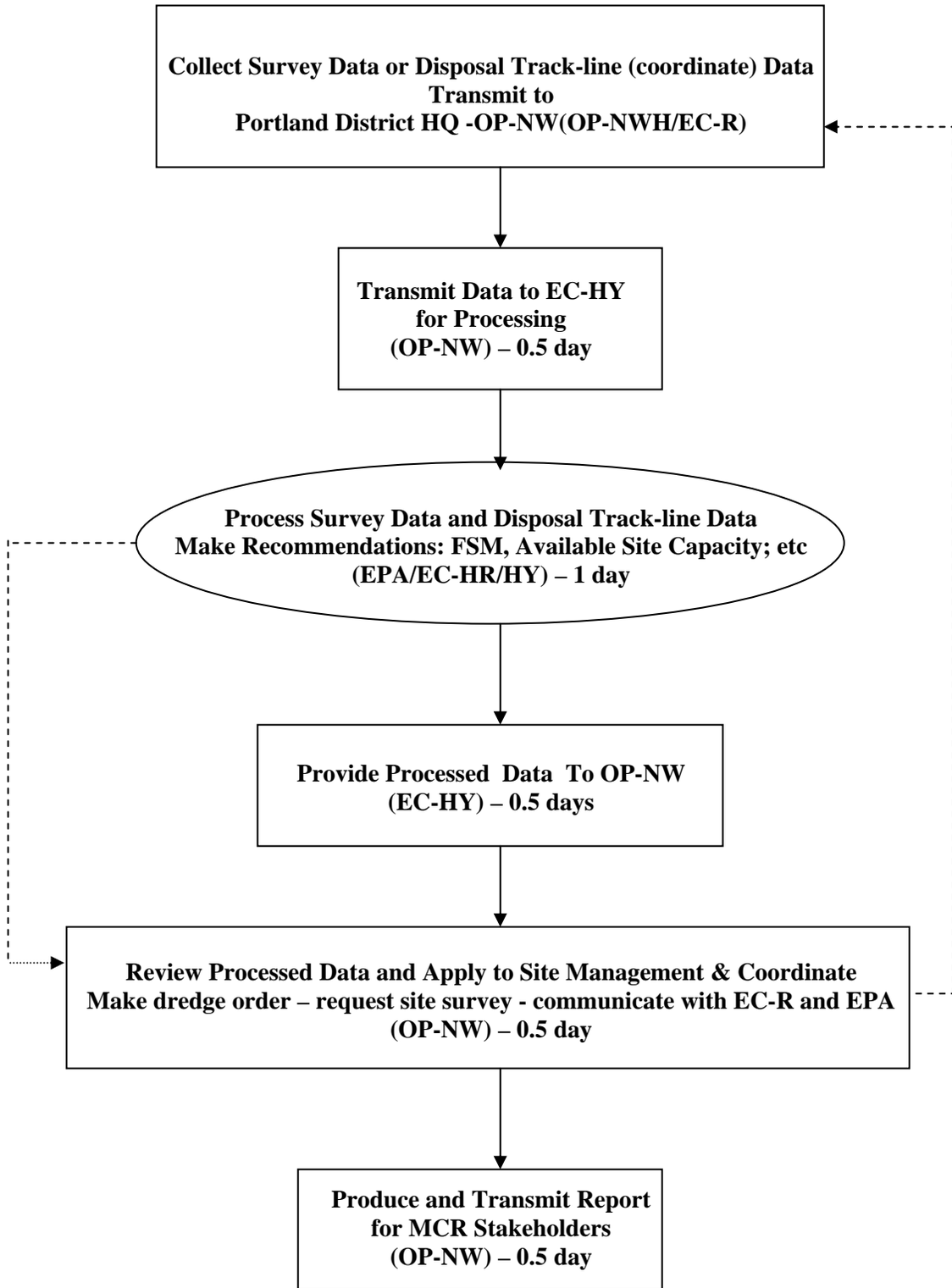


Figure 2. Flow diagram describing the procedure of processing monitoring data and using the processed data to manage disposal site capacity, at a frequency of 1 week or greater. Offices shown in ( ) are assigned responsibility for task; expected duration of task is specified. FSM = Frequency for Site Monitoring.

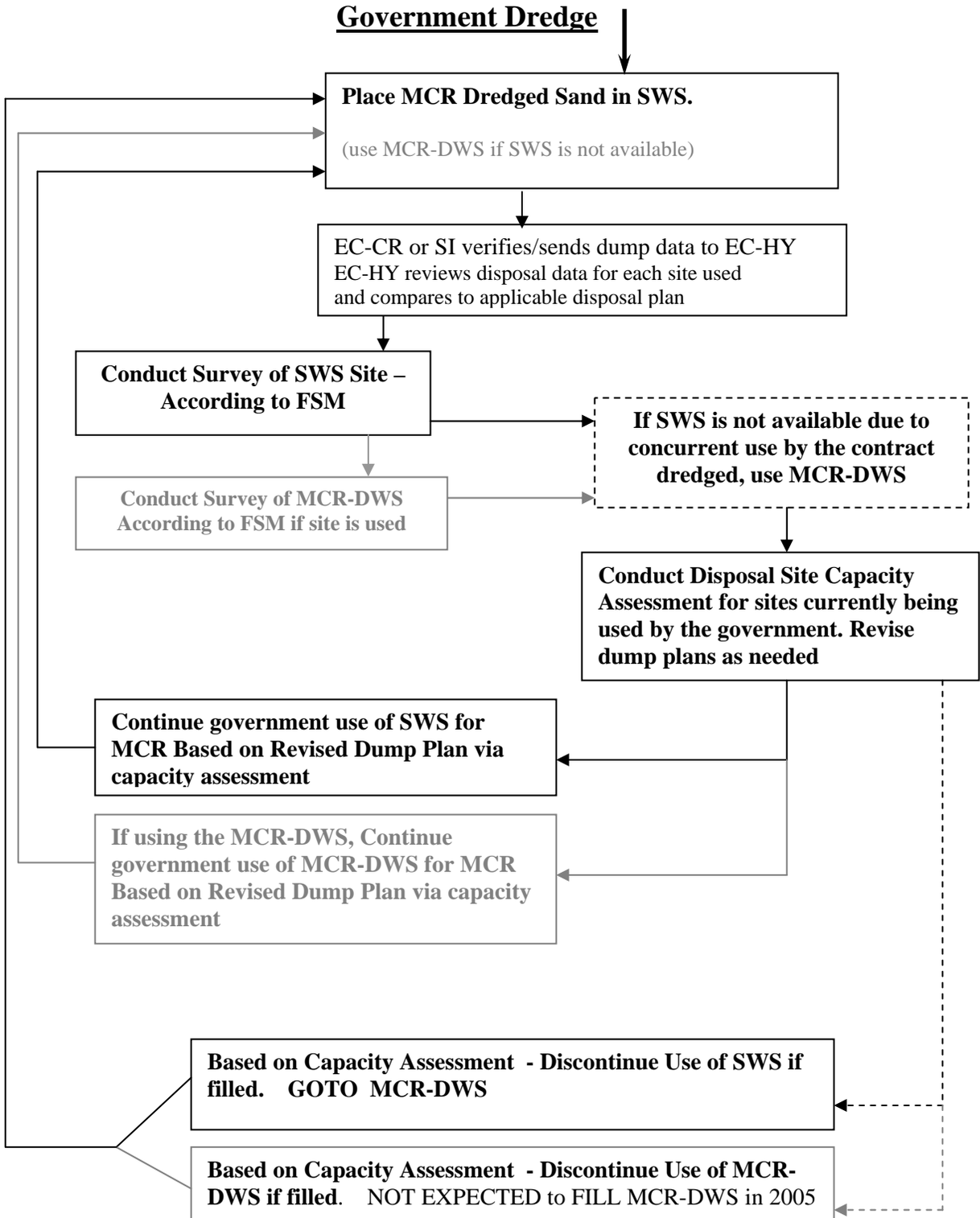


Figure 3a. Flow Diagram describing Action events for government dredge *Essayons* during dredging-disposal at MCR for 2005.

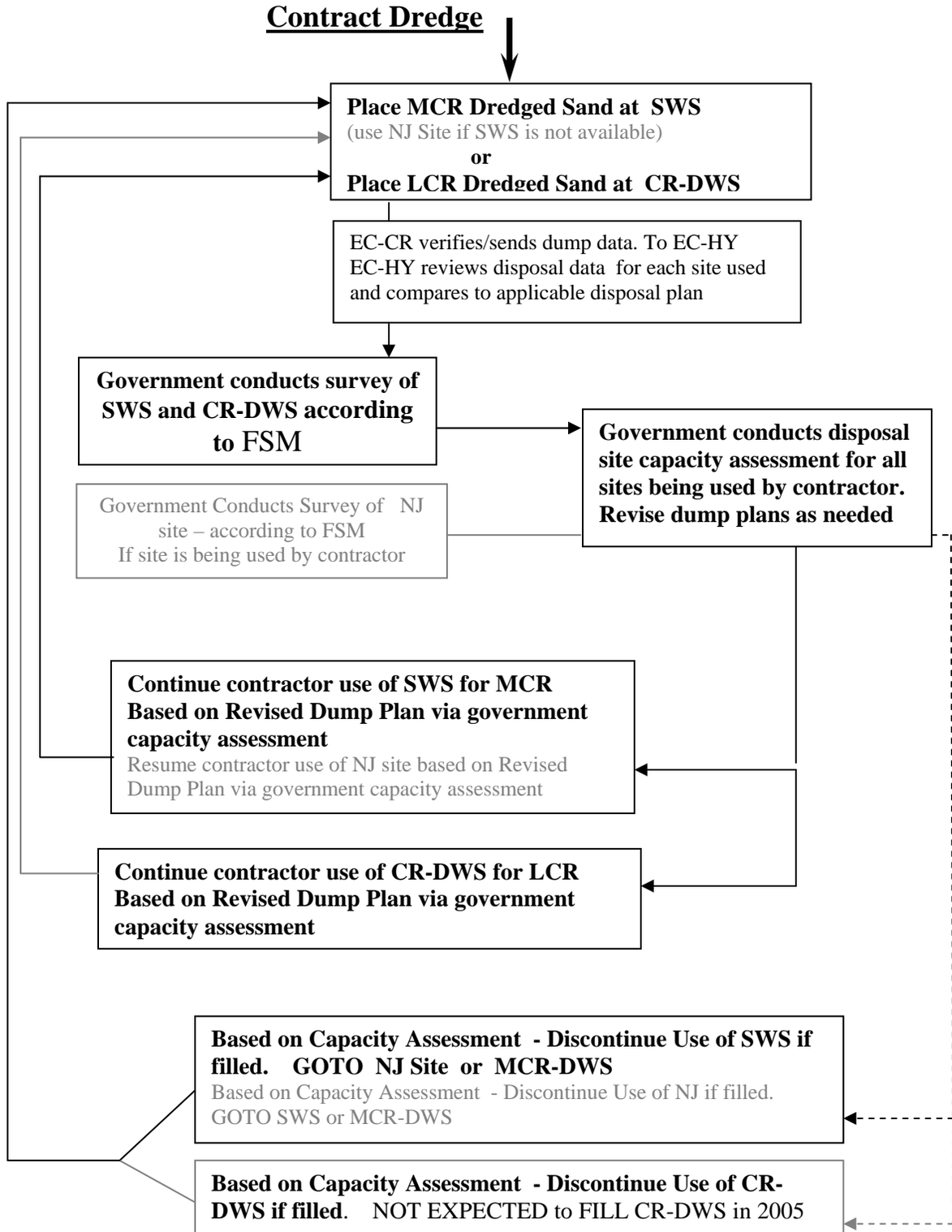
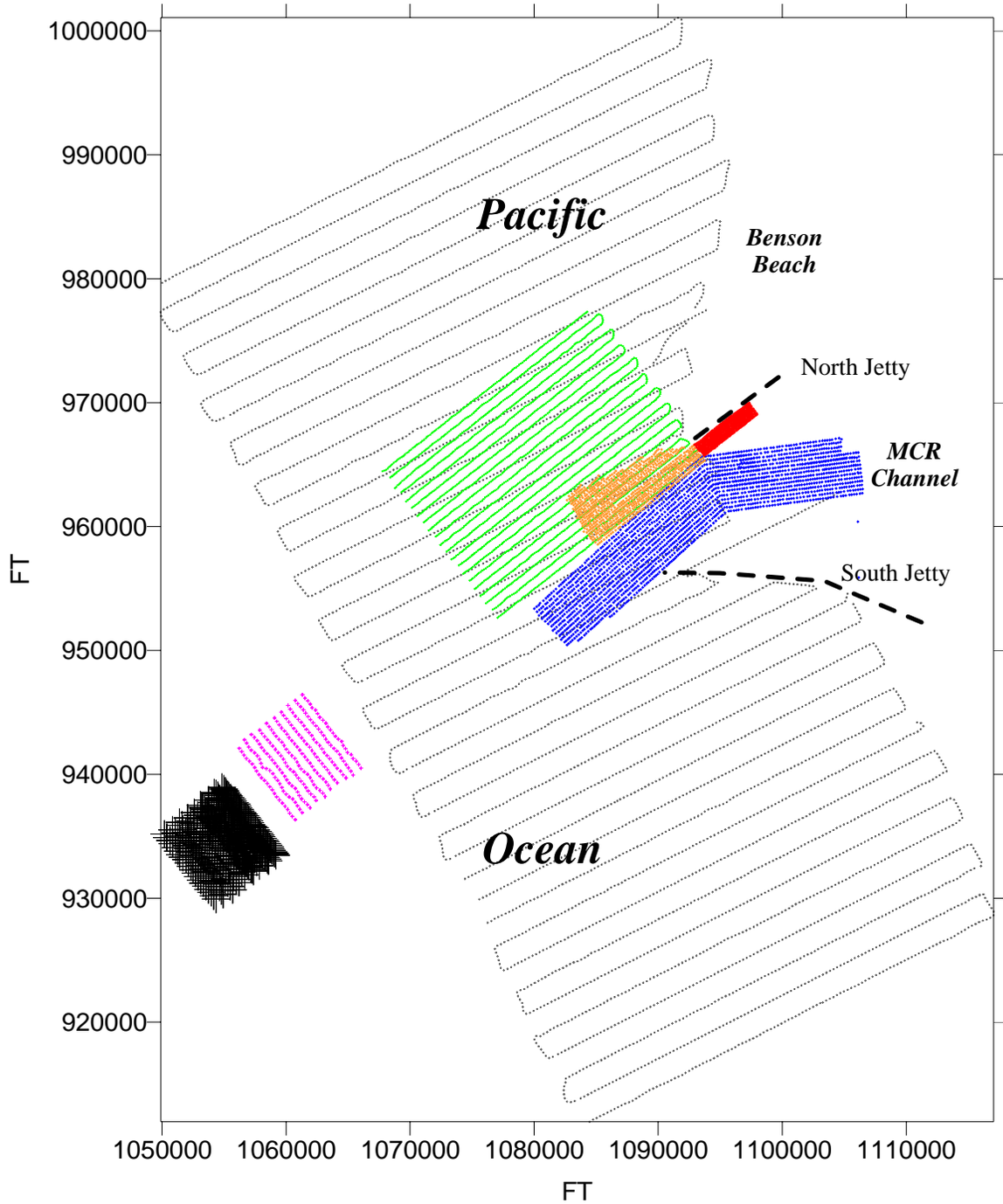


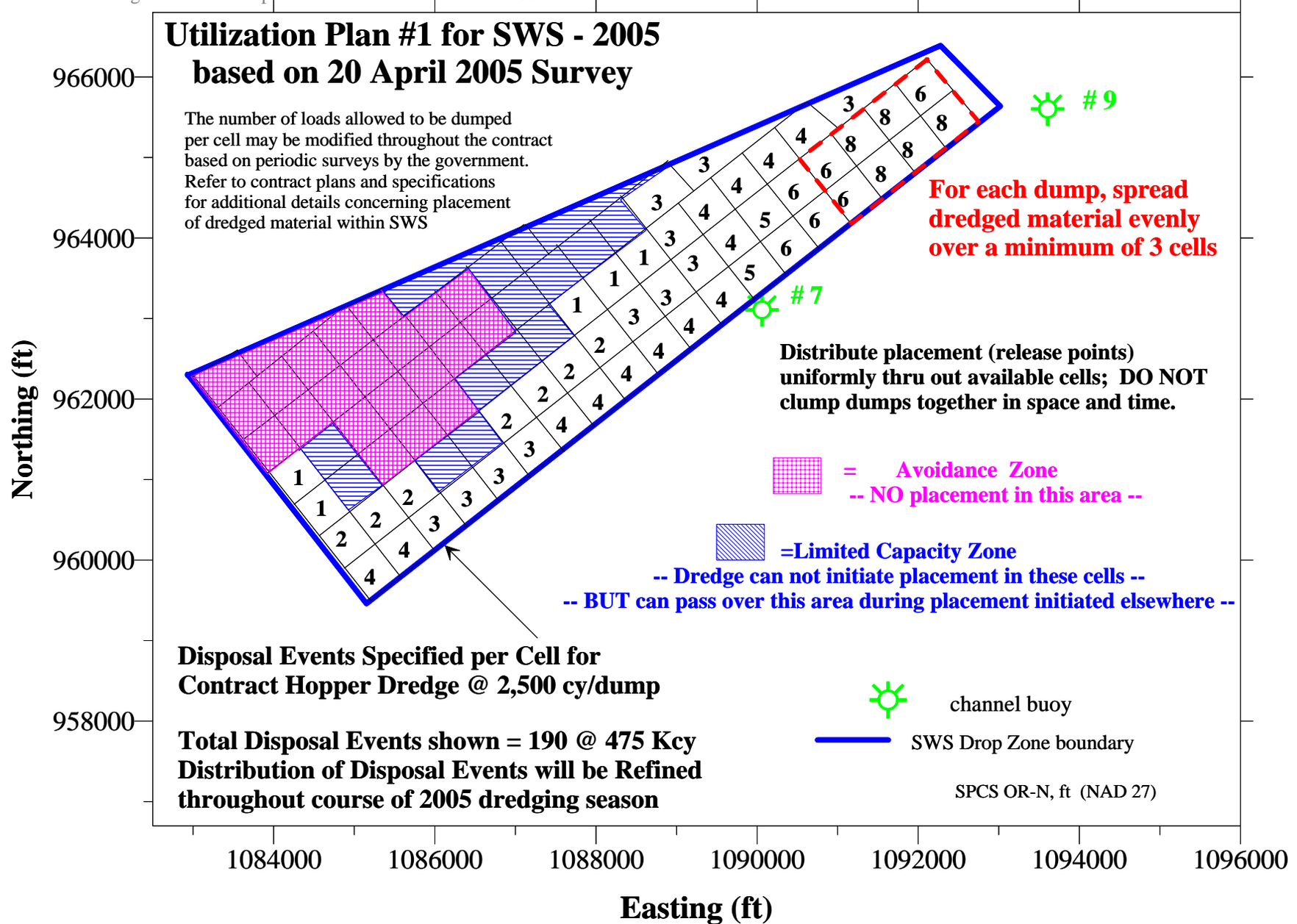
Figure 3b. Flow Diagram describing Action events for contract dredge during dredging-disposal at MCR for 2005.

## ***MCR SURVEY DATA - COVERAGE***

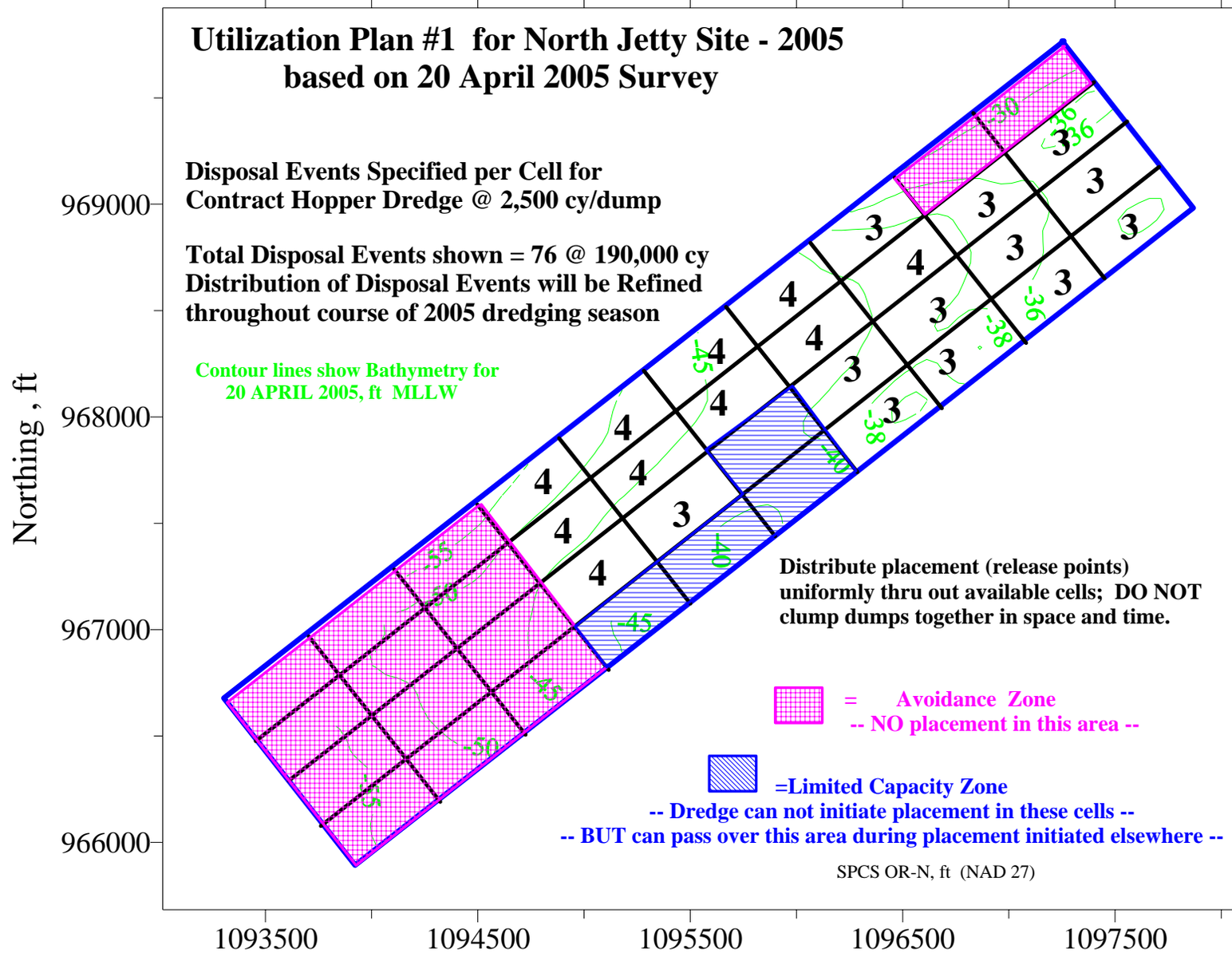


- |                                   |                        |
|-----------------------------------|------------------------|
| Grey = Approach Survey            | Blue = MCR Channel     |
| Green = Peacock Spit , 2 x 2 mile | Orange = Site E (SWS)  |
| Purple = MCR DWS(2005)            | Red = North Jetty Site |
| Black = CR-DWS(2005)              |                        |

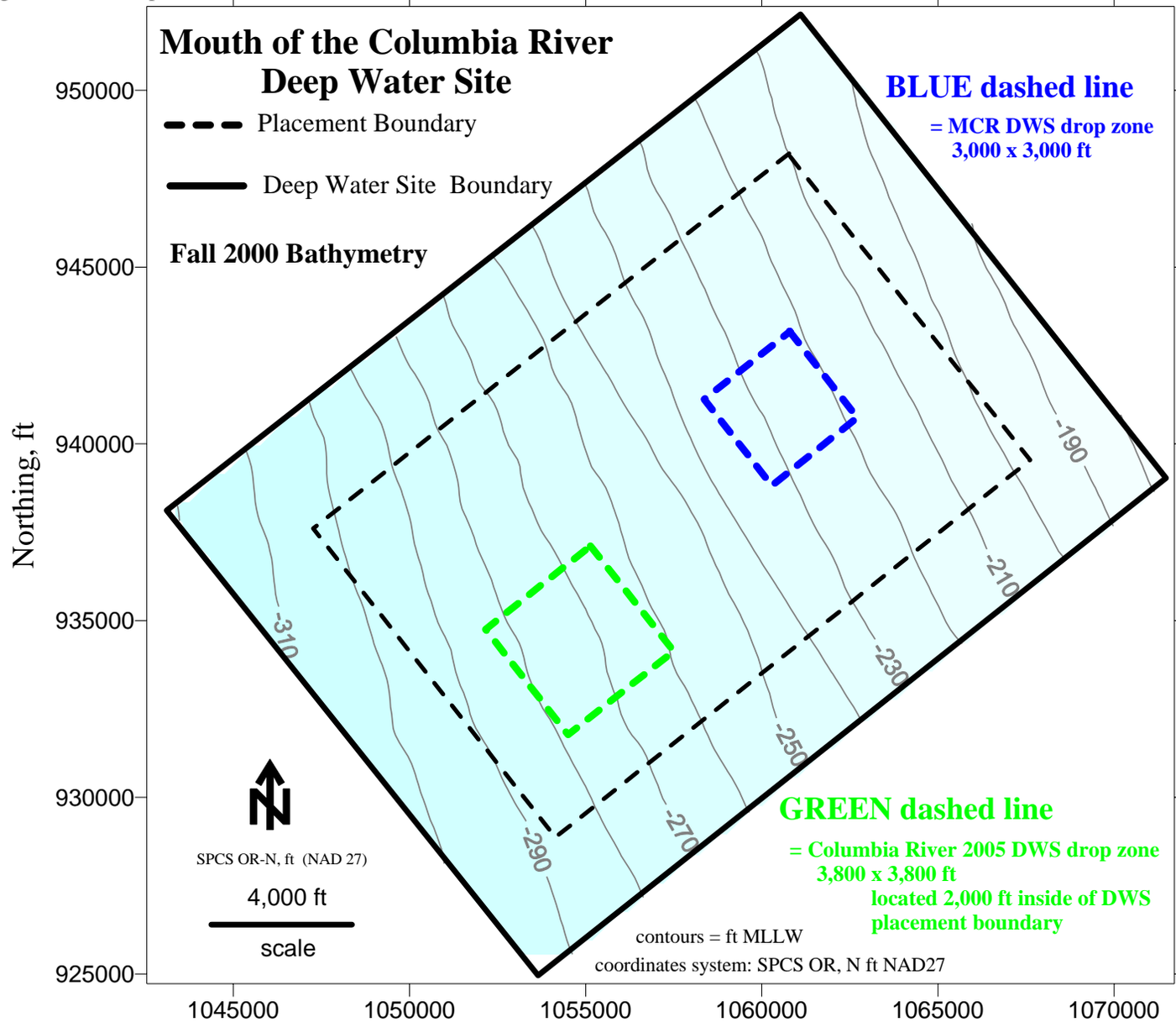
Figure 4



**Figure 5**

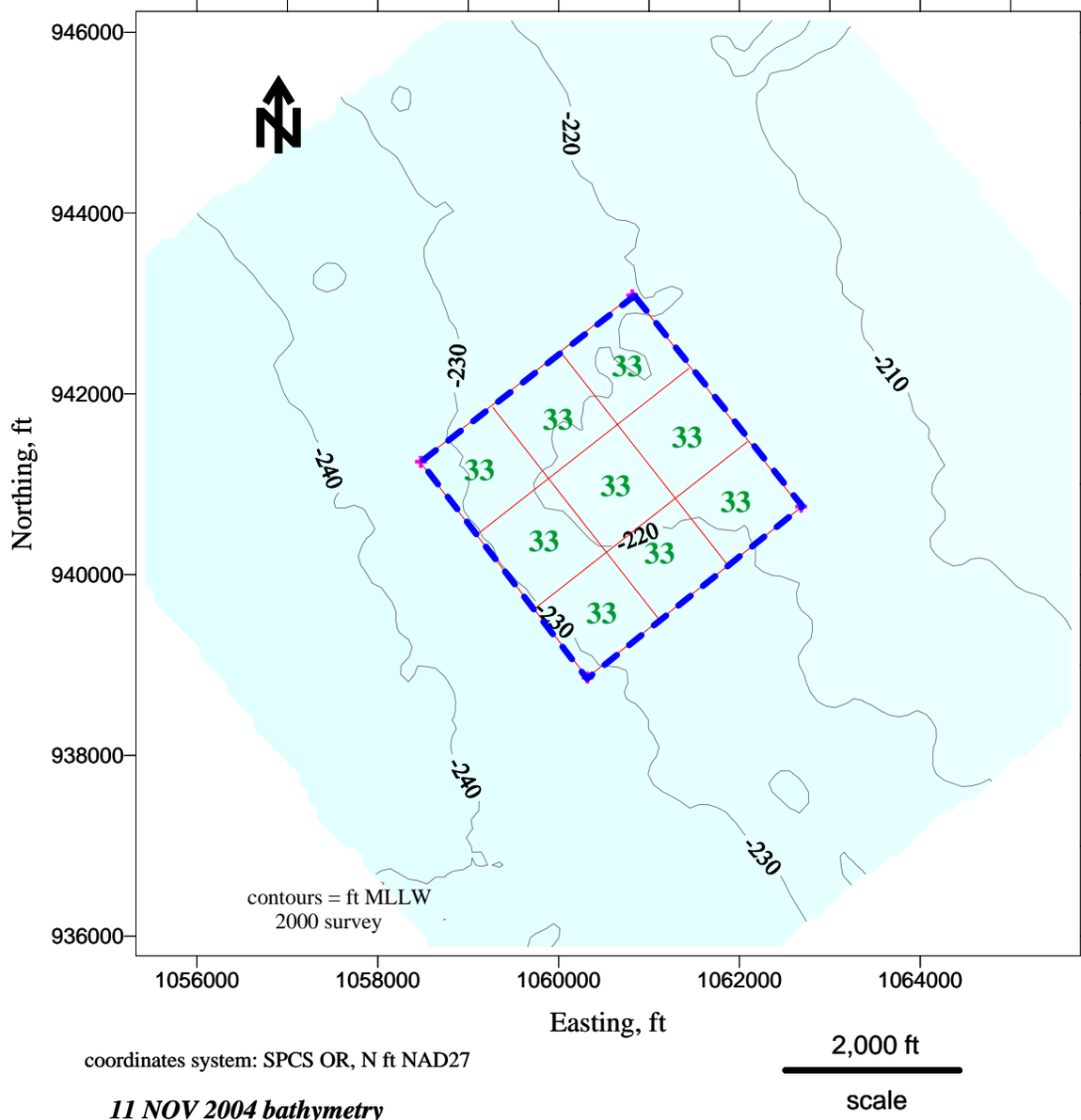


**Figure 6**



**Figure 7**

Eastings, ft



## Mouth of the Columbia River Deep Water Site

### Utilization Plan #1 for MCR DWS: 2005

green cell assignments =  
**GOVERNMENT** dredge loads/cell  
at 5,000 cy/load = 1.5 MCY

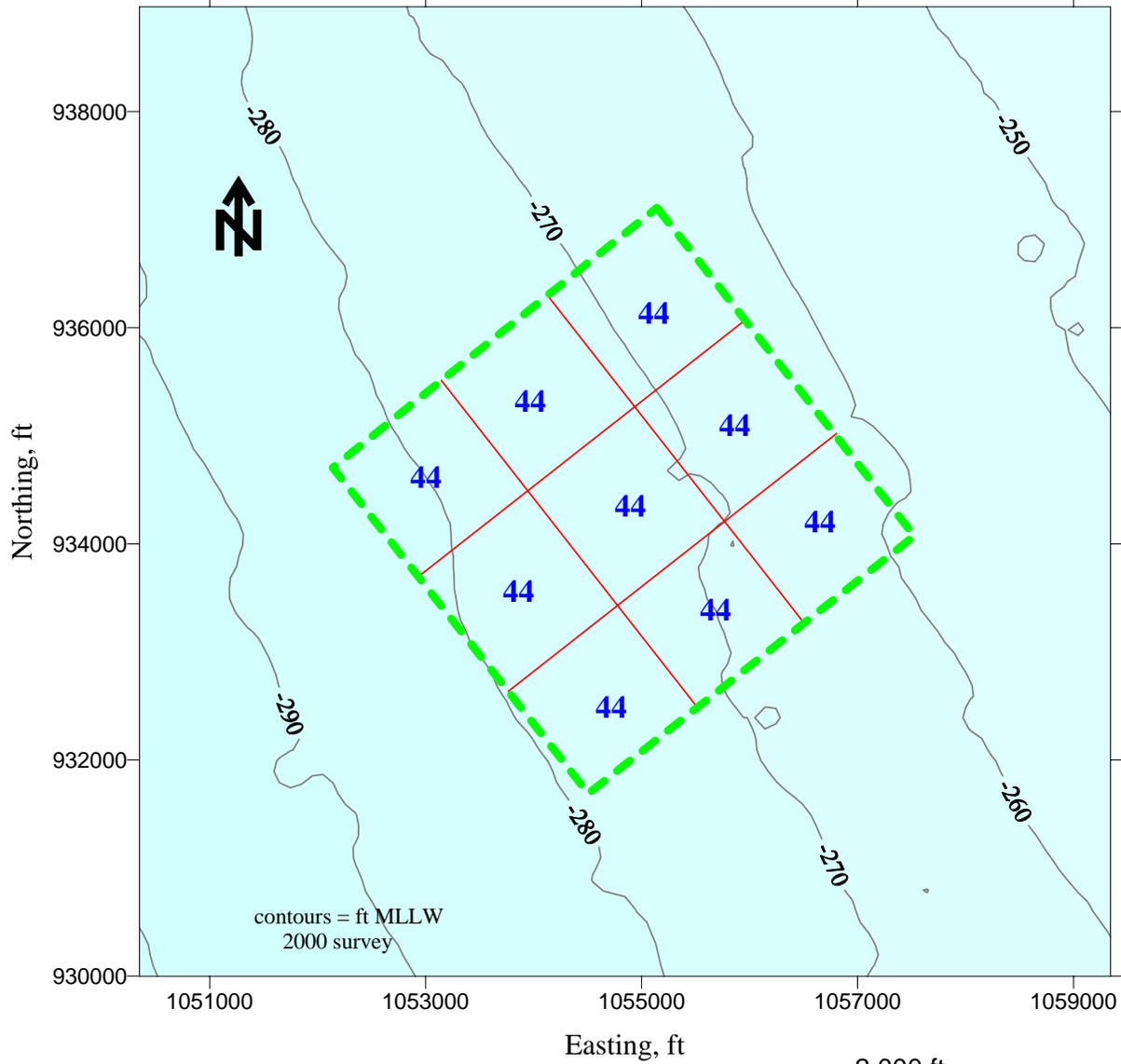
Red Lines = grid (cells) used to control  
the placement of dredged  
material within the DWS  
103 area - 1,000 x 1,000 ft ea.

dashed blue line = "MCR" Site drop zone  
is 3,000 x 3,000 ft

coordinates system: SPCS OR, N ft NAD27

*11 NOV 2004 bathymetry*

**Figure 7a**



**Columbia River  
2005  
Deep Water Site**

**Utilization Plan #1  
for CR DWS: 2005**

**blue cell assignments =  
CONTRACT dredge loads/cell  
at 2,500 cy/load = 1 MCY**

**dashed GREEN line  
= Columbia River 2005 DWS drop zone  
3,800 x 3,800 ft**

**Red Lines = grid (cells) used to control  
the placement of dredged  
material within the CR-05-DWS  
placement area - 1,270 x 1,270 ft ea.**

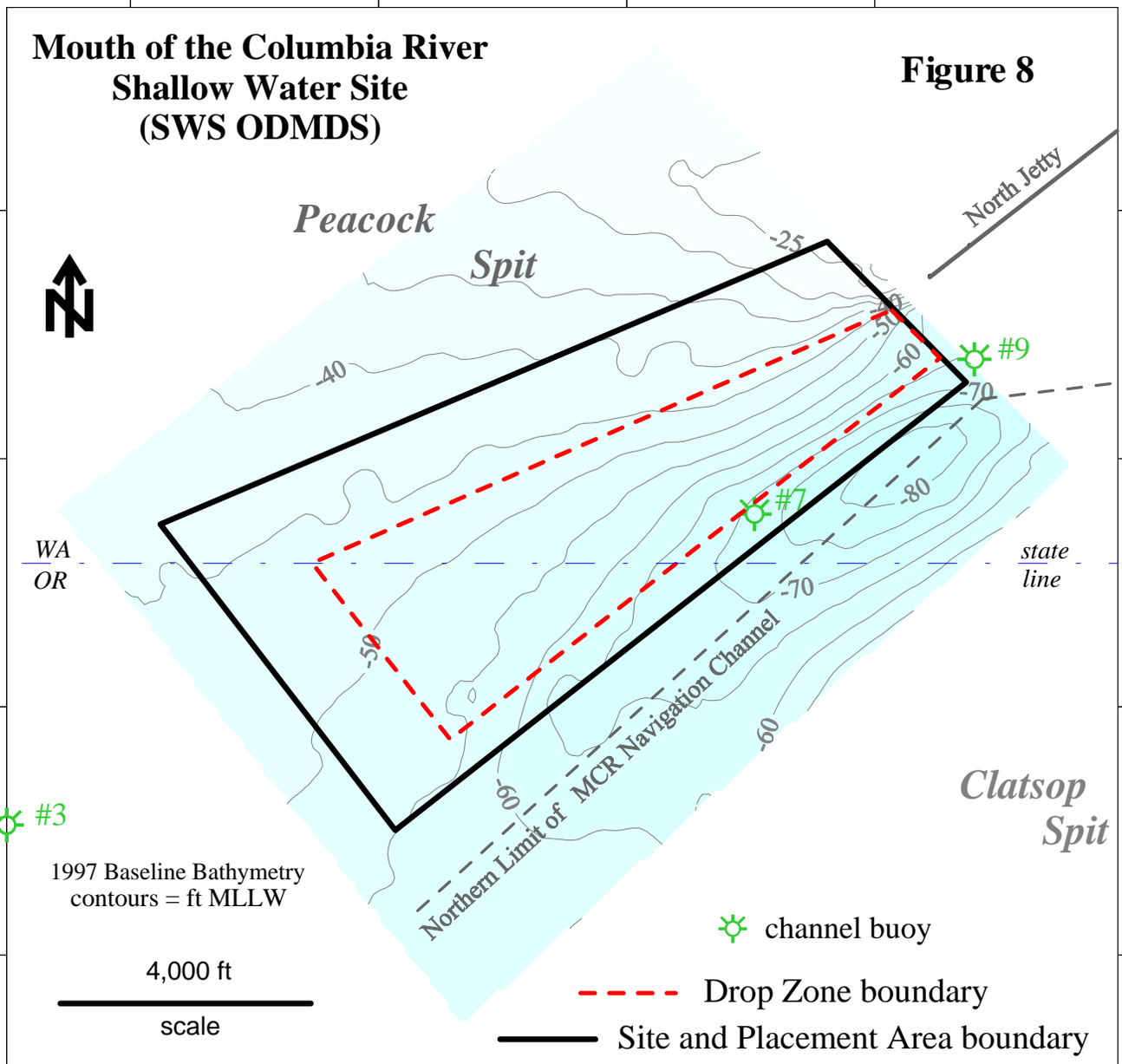
coordinates system: SPCS OR, N ft NAD27  
*Fall 2000 bathymetry*

2,000 ft  


---

scale

**Figure 7b**



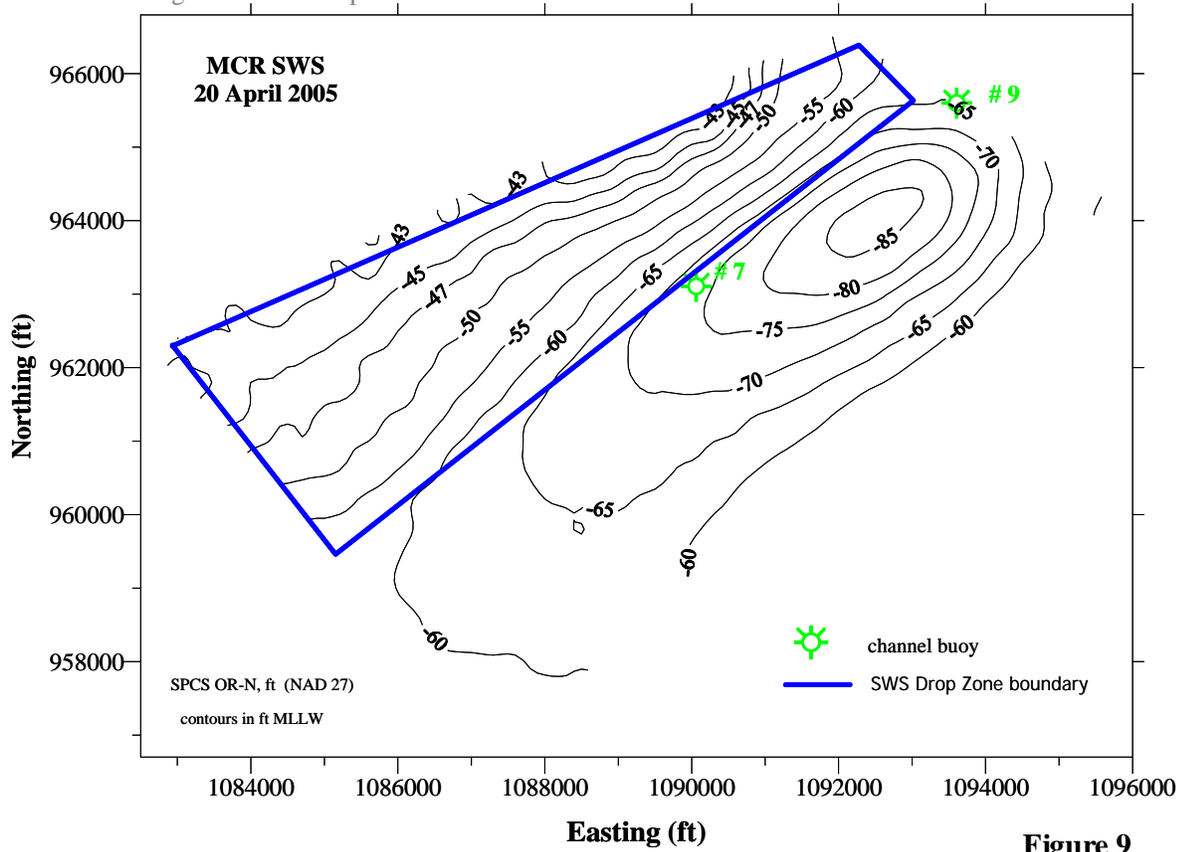


Figure 9

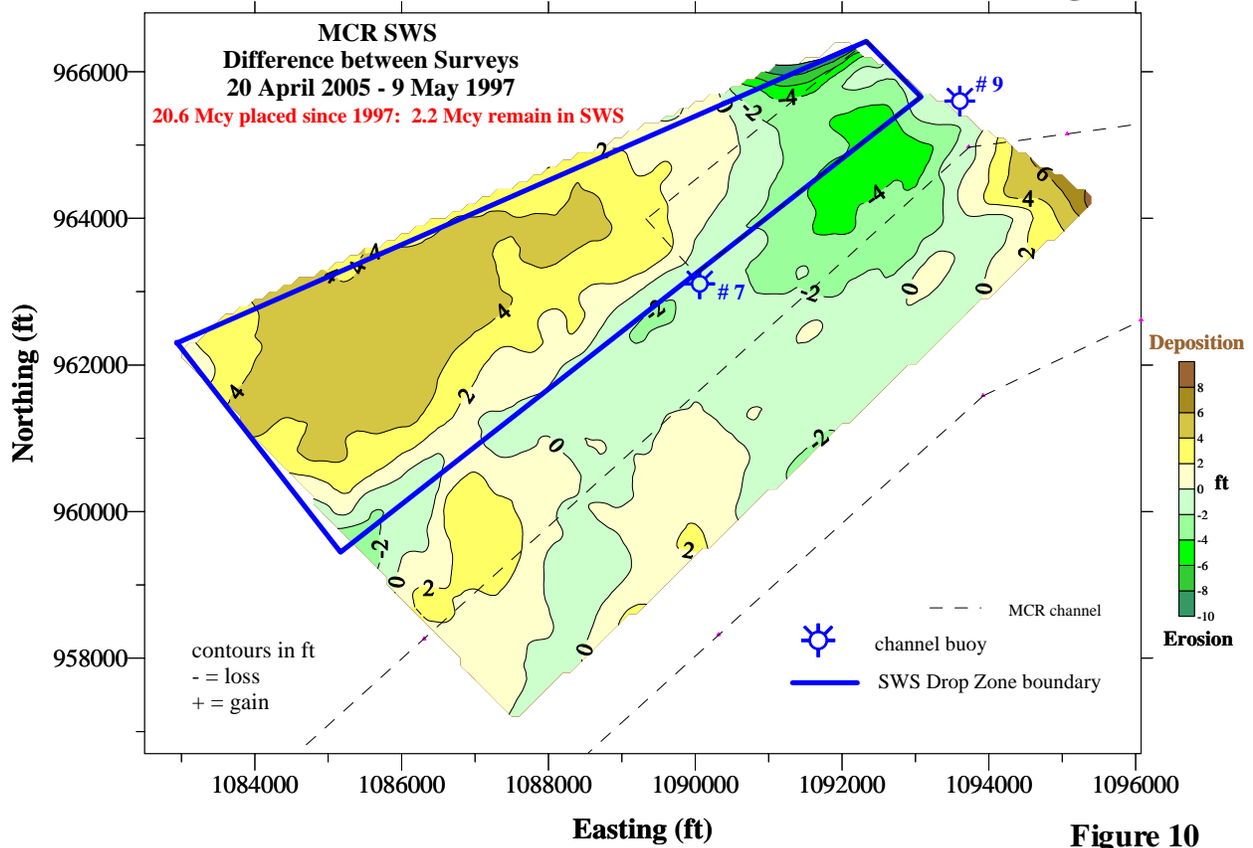


Figure 10

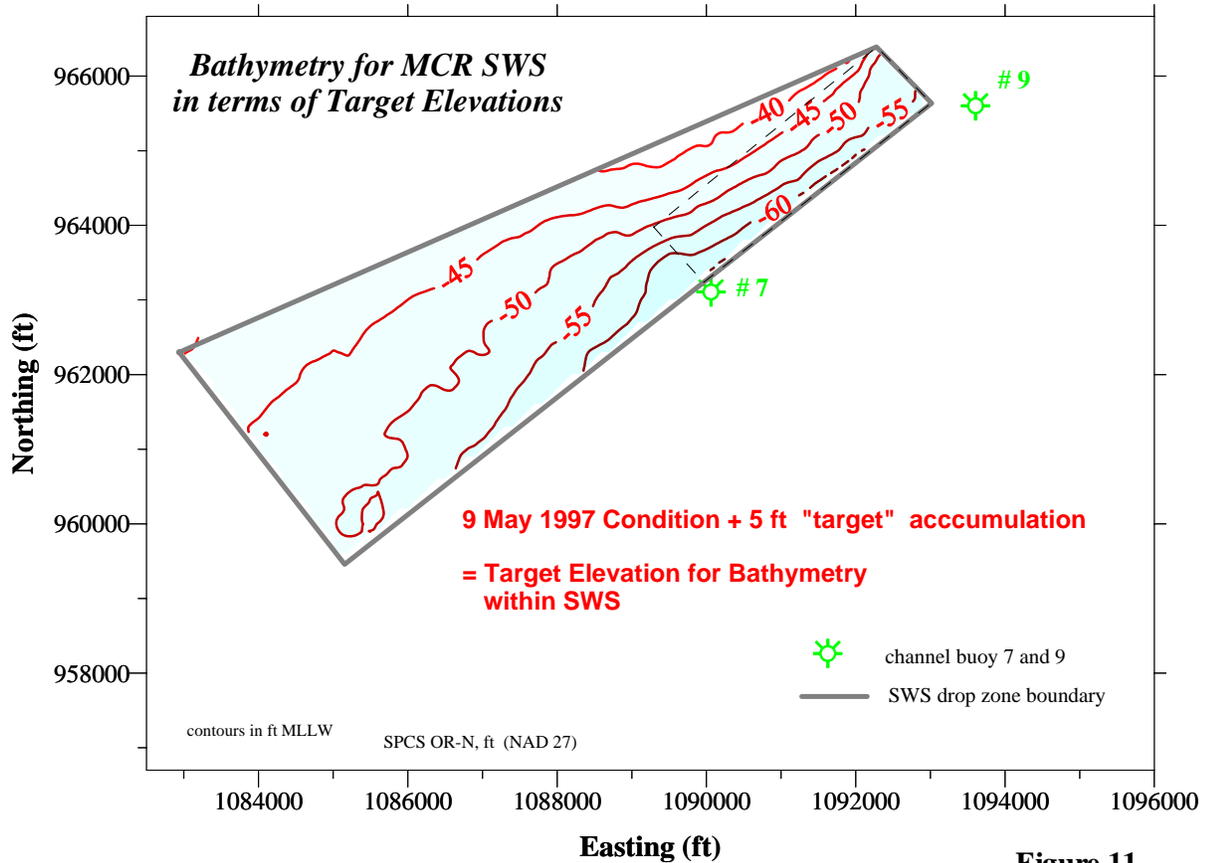


Figure 11

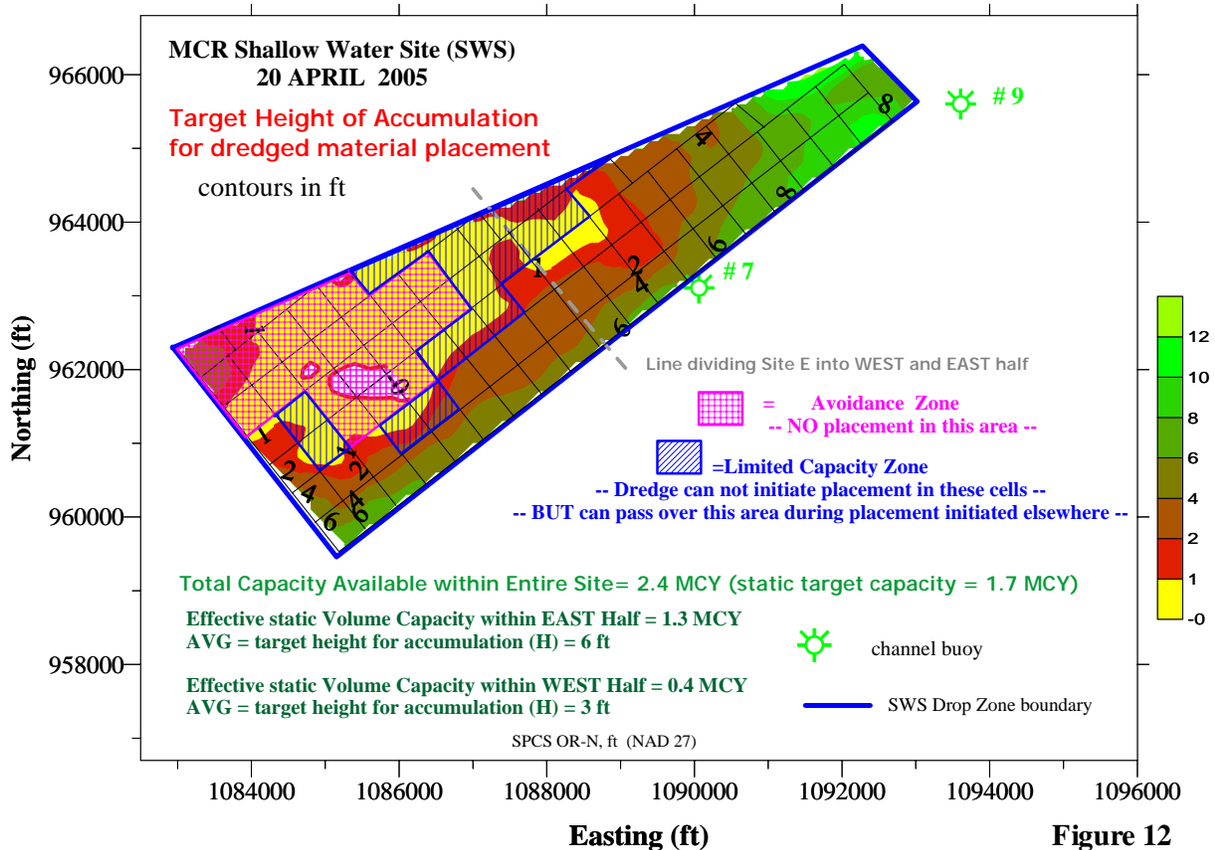
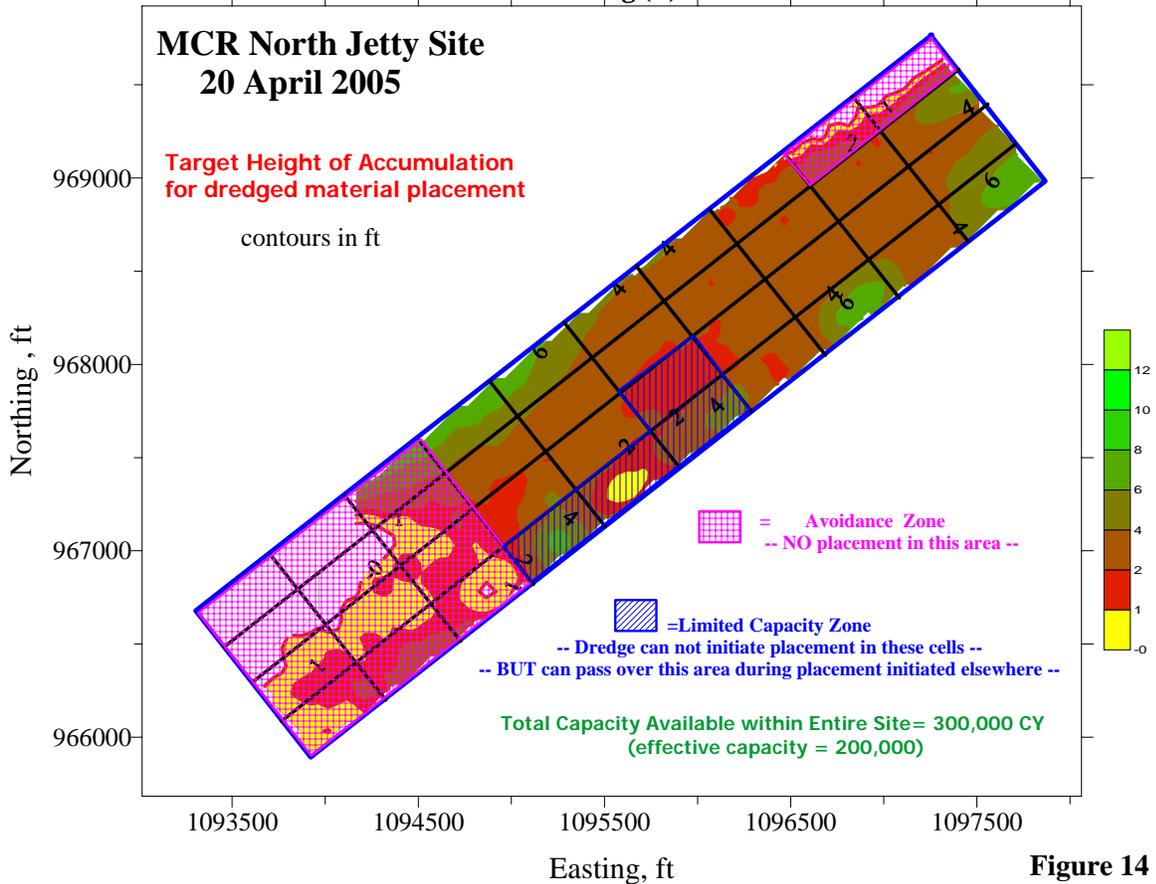
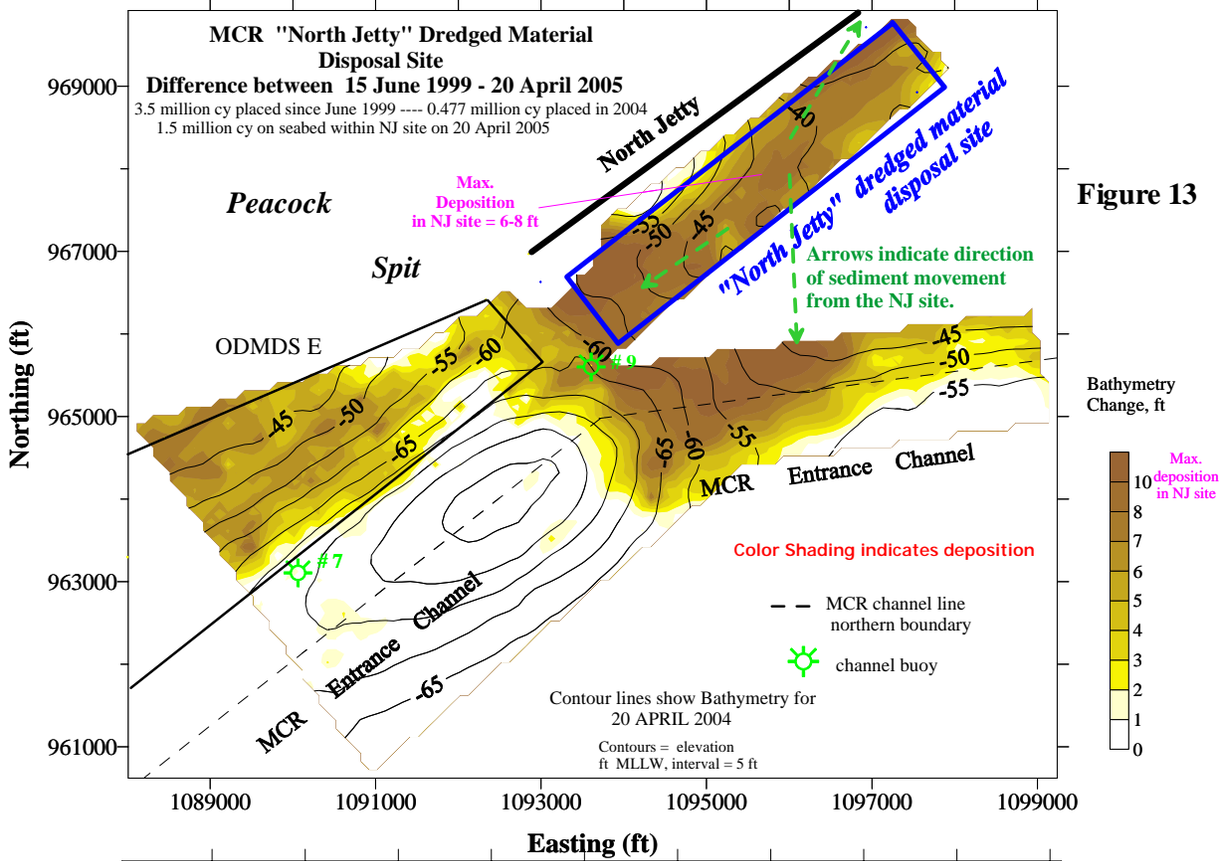
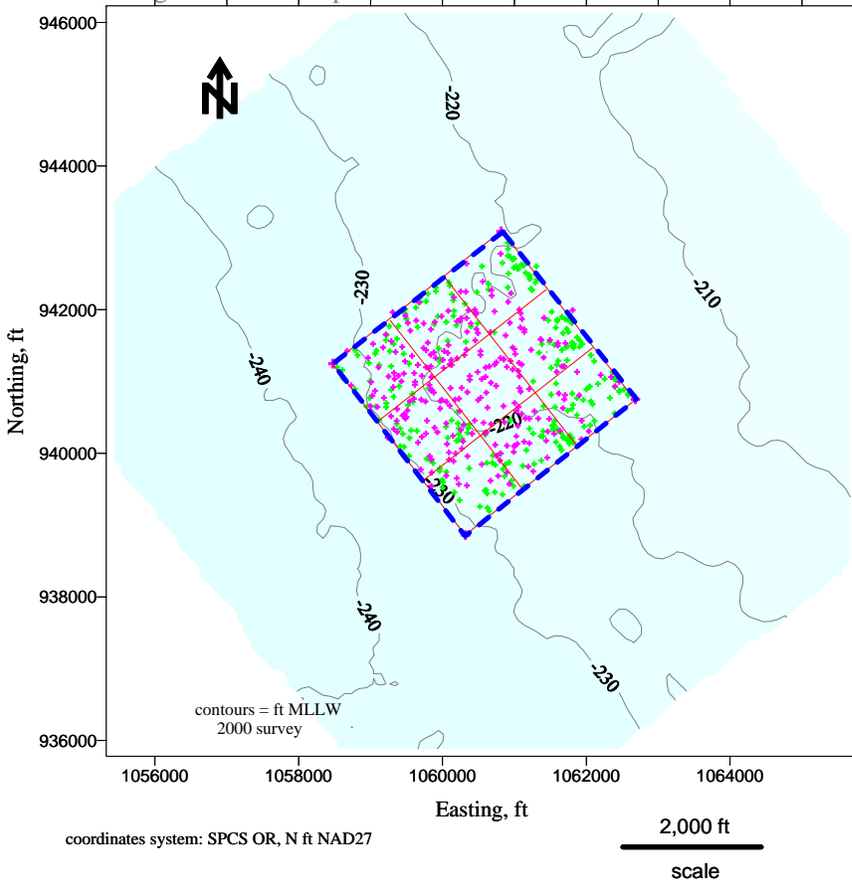


Figure 12



**Figure 14**



**Mouth of the Columbia River  
Deep Water Site**

*11 November 2004*

**Volume of MCR dredged material placed  
during July - Nov 04 = 1.7 million cy**

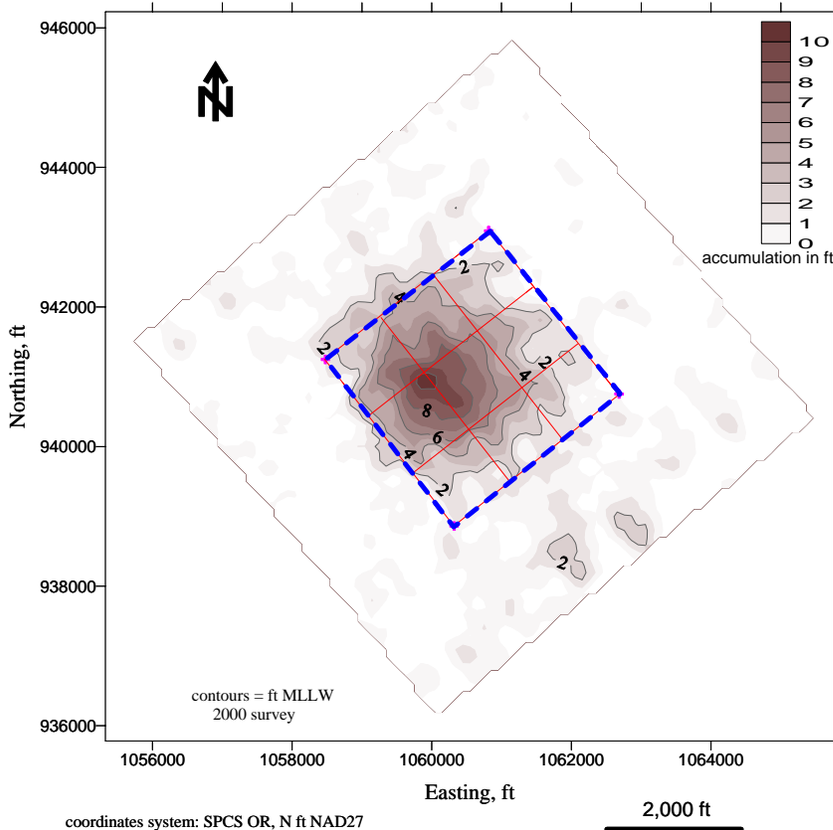
**dashed blue line = "MCR" Site drop zone  
is 3,000 x 3,000 ft**

**Red Lines = grid (cells) used to control  
the placement of dredged  
material within the DWS  
103 area - 1,000 x 1,000 ft ea.**

**+ = Beginning dump coord. - Essaysons**

**+ = Ending dump coord. - Essaysons**

**Figure 15**



**Mouth of the Columbia River  
Deep Water Site**

*Difference Between Surveys  
29 June - 11 November 2004*

**Volume of dredged material placed  
during July - Nov 04 = 1.7 million cy**

**Volume of deposition = 1.6 million cy**

**Red Lines = grid (cells) used to control  
the placement of dredged  
material within the DWS  
103 area - 1,000 x 1,000 ft ea.**

**dashed blue line = "MCR" Site drop zone  
is 3,000 x 3,000 ft**

**Figure 16**