AGGREGATE OPERATORS BEST MANAGEMENT PRACTICES HANDBOOK

for

BRITISH COLUMBIA

VOLUME I

Introduction and Planning

(Volume II - Best Management Practices as separate printable document)



MINISTRY OF Energy & Mines

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Foreword

The foundations of our communities are literally built out of aggregate. In British Columbia, about 11 tonnes of sand, gravel and crushed rock per person per year are used to maintain infrastructure such as roads, sewers and utilities. An additional 2 to 4 tonnes are used for the construction of new homes, public and commercial buildings and schools. All told, the annual per capita consumption of aggregate in BC is about 14 tonnes -- the equivalent of one fully loaded dump truck.

British Columbia has abundant sand, gravel and quarry rock resources. Many of our communities have local aggregate resources that can supply their own consumption needs well into the foreseeable future. These deposits are formed and transported by natural geological process and cannot be relocated. The extraction of aggregate from deposits located within and adjacent to local communities often leads to social and environmental conflicts.

The aggregate industry largely develops local resources for local markets. Aggregate is needed as the raw material for building and maintaining a community's infrastructure and buildings, and it is least expensive when extracted, processed and distributed locally. Aggregate operations can be significant contributors to the provincial and local economies. The 1998 provincial production value for construction aggregate was more than \$400 million dollars, greater than that of gold production for the same period.

This handbook provides technical information, guidance and best management practice options to sand and gravel pit and rock quarry operators for many aspects of planning, operating and reclaiming aggregate operations in British Columbia. Best Management Practices (BMPs) are tried and true solutions to common pit and quarry issues, challenges and problems.

Using the BMPs and the other planning tools described in this handbook may help producers supply the aggregate needs of local communities while supporting local economies, respecting neighbourhood values, and operating with environmental responsibility.

Incorporating BMPs into an aggregate operation may:

- provide for effective, economical and safe stormwater management and discharge,
- provide for effective and safe erosion and sediment control,
- reduce siltation of aquatic habitats and storm water conveyance systems,
- control dust through minimizing exposed soil areas, re-establishing vegetation and promoting the use of buffers,
- aid in the planning, design and implementation of settling ponds for process water and the proper disposal of the resultant mud,
- control noise emissions through strategic placement of points sources and buffering structures, and reductions in transient noise generating activities,
- discourage garbage dumping at aggregate operation sites,
- provide pollution control through equipment management and maintenance, proper fuel handling, spill avoidance and emergency planning,
- aid in planning for and implementation of reclamation for subsequent land uses,

- promote an ethic of environmental responsibility and land use stewardship,
- reduce traffic conflicts through planning and driving protocols, and
- aid in reducing visual interruptions thought site layout and design.

This handbook was written and compiled by the British Columbia Ministry of Energy and Mines (MEM), with the assistance of a dedicated committee of stakeholders. The authors have drawn heavily on previous work by aggregate producers and professionals from around the world.

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Thom Sedun (chair) - Ministry of Energy & Mines Paul Allard - Aggregate Producers Association of British Columbia Oliver Baker - Ministry of Forests Rob Buchannan - Ministry of Transportation Ted Carlson - Aggregate Producers Association of British Columbia Jim Duckworth - City of Abbotsford Lloyd Gerbrant - Aggregate Producers Association of British Columbia Bob Hart - Ministry of Sustainable Resource Management John Heinonen - Fisheries & Oceans Canada David Ingelson - Land & Water British Columbia Bob Lapham - Regional District of Nanaimo Ken Lukawesky - Ministry of Transportation Barry McLean - Aggregate Producers Association of British Columbia Ken Nelson - Ministry of Forests Charles Newcombe - Ministry of Water, Land and Air Protection David Pow - Ministry of Energy & Mines Ed Regts - City of Abbotsford

Disclaimer

ANY PERSON CHOOSING TO EMPLOY ANY OF THE PRACTICES SET OUT IN THIS HANDBOOK DOES SO AT THEIR OWN RISK, AND THAT PERSON ASSUMES FULL RESPONSIBILITY FOR ANY AND ALL CONSEQUENCES ARISING FROM THE USE OF THOSE PRACTICES.

The Aggregate Operator's Best Management Practices Handbook for British Columbia (Handbook) is intended as a general guide to assist aggregate operators. As a general guide, the practices set out in this Handbook may not be appropriate for all circumstances. Accordingly, users of this Handbook must use their own judgement as to whether the practices set out in this Handbook are appropriate for any particular situation.

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PART I Chapter 1 Introduction

This handbook was prepared to assist aggregate operators in understanding common concerns associated with aggregate operations and to help them in planning and selecting Best Management Practices to effectively manage those concerns. The principle advice of this handbook is to *plan ahead, plan carefully, operate responsibly and reclaim with an eye to subsequent land uses*. Anticipating challenges is considerably more cost effective than trying to compensate after the fact.

This BMP handbook is designed to be a practical, user-friendly reference and learning tool for all aggregate producers in British Columbia. It includes both thorough discussions of BMP options and quick references in the form of tables and illustrations. It can be used to assist in both mine planning and day-to-day operations. Readers are referred to the glossary (Appendix 1) for explanations of terms, and the acronym chart (Appendix 4) for the long hand versions of organization names or phrases.

The detailed planning, operating and reclaiming of an aggregate operation, especially in the case of larger mines, can be a complex multidisciplinary task that goes far beyond the scope of this handbook. Trained professionals such as agrologists, biologists, geoscientists, engineers, environmental scientists, hydrogeologists, landscape architects, planners and soil scientists may be helpful in designing and managing a project. Aggregate producer associations, trade and other government publications, government agencies and equipment suppliers may also have to be consulted. For more detailed advice on pit and quarry reclamation, it is recommended that operators refer to the <u>Reclamation and Environmental Protection Handbook for Sand, Gravel and Quarry Operations in British Columbia</u>, available from the Ministry of Transportation.

How to Use This Handbook- A Step-by-Step Approach

This handbook is divided into two parts. Part One discusses in general terms the broader aspects of planning and operating aggregate sites. It includes discussions of environmental protection issues and the interests of various stakeholders.

Part Two focuses on the "how to" of planning and operating to avoid safety, land use and environmental problems. After introducing the basics of preparing a mine plan and related maps, it presents nine modules covering such topics as noise, stockpiling and traffic. Each module is a selfcontained guide for a particular topic. Ideally, all of the modules should be useful in planning an operation. Through work tables, the modules suggest ranges of BMP options adaptable to individual sites.

What are Best Management Practices

BMPs are managerial, operational, and structural measures that can be used to prevent, reduce or mitigate various undesired impacts that an operation may cause. Examples may include:

- a treed berm that is used as a visual screen and to intercept dust and noise,
- scheduling of clearing to avoid nesting seasons, and
- the practice of reducing the height from which aggregate is dropped into trucks to reduce both dust and noise.

Each of the Infosheets in Chapter 7 of this handbook describes one BMP. BMPs can be used individually or in combination, and in a wide variety of applications. To be effective, BMPs must be used appropriately and with competence.

As the BMP Infosheets are simply tools for doing things more effectively, they do not always apply and do not replace legislation or regulations. Unlike the Chapter 5 modules, they are intended to be used selectively. Each situation should be individually assessed and BMPs chosen to suit the uniqueness of the operation.

> All of British Columbia's Provincial statutes and associated regulations can be found on the Internet at <u>http://www.qp.gov.bc.ca/statreg/</u> Regulations detail how statutes are enforced by the Provincial ministries responsible for each particular statute.

To assist with selecting BMPs, this handbook includes numerous tables that present a range of BMP options. In Chapter 7, all BMPs have in their top right hand corner a "USER" list of potential applications.

Chapter 2

Common Community and Environmental Concerns

This chapter briefly reviews common community and environmental concerns with respect to aggregate production, as background for later chapters that discuss ways of addressing those concerns.

Community Context

Common community concerns regarding aggregate operations include:

- Noise
- Dust
- Traffic
- Appearance (Viewscape)
- Hours of operation
- Water management

These concerns can be managed with adequate mine planning, diligent procedures, appropriate use of BMPs and, on a larger scale, by integrating aggregate operations with local community planning.

New aggregate operations often locate near existing urban and rural developments. The type and proximity of adjacent land uses may influence many of the mine planning and operating decisions. For example, in a community where tourism is important, an operator may choose to begin extraction at a less visible part of the property and establish a perimeter berm with fast-growing trees that will eventually become an effective visual screen. Table CEC - 2 lists common community concerns related to aggregate operations, and highlights the modules and some sample BMPs in this handbook that can be used to lessen the effects of those concerns.



Image CEC - 1: Fast growing poplar hybrids on a gravel pit's landscape berm in Sechelt, British Columbia. Growing up to 3 metres a year, these hybrids can provide a quick effective visual screen and block noise and dust from leaving the site. They can also be harvested in 12-14 years for pulp, leaving a healthy stand of evergreens that will eventually cover the berm. Photo courtesy of: Construction Aggregates Limited, Sechelt

Operation and SYLVIS Environmental of Vancouver.

CONCERN	MANAGEMENT CHALLENGE	MODULE	SAMPLE BMPs
Noise	 Noise from equipment operations, loading and transportation can affect a wide area around a pit or quarry. 	Site Layout Noise Section 	 <u>Berm</u> Buffer Zone
Dust	 Dust from exposed soils, traffic and processing may create a nuisance for local agricultural operations, nearby residents and businesses. 	Site LayoutDust Section	Drop HeightWater Spray
Traffic	• Large dump trucks used to carry aggregate may increase traffic, affect road safety, create dust and increase road maintenance requirements.	Traffic	TarpsWheel Washer
Viewscapes	 By their nature, aggregate operations disturb the land, and the appearance of the site from adjacent areas may be unattractive. 	Site Layout • Visual Landscape Section	 <u>Berm</u> Lighting Management Vegetation Cover
Hours of operation	 Operations in the early morning, evening and weekends are more noticable and are therefore more likely to cause concern than operations during regular business hours. 	Extraction	
Water Management	• Extraction of aggregates requires the removal of vegetation and the exposure of soils and can alter stormwater drainage patterns. This exposed soil may pick up sediment if not managed appropriately.	Stormwater & Erosion Control	 Ditches Check Dams Retention Basin Silt Fence

Table CEC - 2: Common community concerns	Table CEC - 2:	Common com	munity concerns
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Integration of aggregate operations into communities can be challenging, but workable solutions can often be found through cooperation and coordination of mine planning with local planning processes. To assist in this effort, refer to Chapter 4 of this handbook.

Environmental Concerns

In an undisturbed state, sand and gravel and quarry rock are environmentally benign materials. Environmental concerns arise because aggregate resources cannot be extracted from the landscape without causing some disturbance. Care must be taken to ensure that the effects on the environment (i.e. plants, animals, soil, water and air) and the landscape are appropriately considered when formulating plans for extraction, operations and reclamation.

Pairing of environmental concerns to appropriate modules and BMPs can begin with Tables CEC - 2, 3 and 4 in this chapter or the "Identifying Potential Environmental Issues" section of the Risk

Management Module (RMM). The RMM can help the operator identify potential environmental concerns through references to numerous sources of information.

All aggregate production must be carried out in an environmentally sensitive manner. This can be accomplished through careful planning and BMP use on the property, and through coordinating onproperty activities with the environmental activities of the immediate neighbouring area. For planning purposes, information concerning local environmental activities can be found in the environmental goals, strategies and plans of the Official Community Plan or Growth Strategy (as defined in the *Local Government Act*), or where there are federal or provincial environmental guidelines.

Concern	Impacts	Module(s)	Sample BMPs
Stormwater	 increased erosion and siltation 	Stormwater & Erosion Control	DitchesRetention Basin
Groundwater	 reduced filtering capacity altered recharge rates lowering of groundwater table contamination 	Risk Management	 Ditches Pollution Prevention
Water Quality	 increased total suspended solids (TSS) increased turbidity increased hydrocarbons 	Stormwater & Erosion Control Risk Management	 Oil/Water Separator Settling Pond Silt Fence
Water Discharge	 increased siltation 	Stormwater & Erosion Control Processing	 French Drain Retention Basin
Acid Rock Drainage	 increased acidity 	Refer to the MEM <u>Acid Rock</u> <u>Drainage Guidelines</u> , available on-line at < <u>http://www.em.gov.bc.ca/mi</u> <u>ning/MinePer/ardguide.htm</u> >, or contact a local MEM office.	
Loss of Plant Cover	 degraded topsoil erosion changes to runoff and percolation rates. 	Stormwater & Erosion Control Stockpiling	 Erosion Control Blanket Topsoil Management
Wildlife Habitat	 loss of habitat 	Stockpiling	Buffer Zone
Fish Habitat	 increased siltation and degradation of fish habitat 	Stormwater & Erosion Control Processing Site Layout	 Buffer Zone Settling Pond Silt Fences

 Table CEC - 3: Common environmental concerns

Water Management

Water management is often the most significant environmental concern at an aggregate site. This concern includes stormwater management, groundwater and surface water protection, and discharge options for stormwater and process water. An illustration of a water budget, showing how water can pass through an aggregate operation, is depicted in figure CEC - 5.

Stormwater

"Stormwater" is the portion of rainfall or snowmelt that does not immediately percolate into the ground or evaporate. Stormwater flowing across exposed soils can pick up fine clays and silt which, if not managed properly, *will* negatively impact offsite water quality. For further discussion of stormwater management on aggregate sites and its potential environmental concerns, please refer to the Stormwater and Erosion Control Module.

Surface Water

"Surface water" is water that flows in streams and rivers, or is stored in natural lakes, ponds, wetlands and human made reservoirs. This water can be used for any number of applications from agriculture to drinking water. Extreme care should be exercised whenever aggregate operations interact with surface waters. For discussions on pollution prevention, refer to the Risk Management Module, "Emergency and Spill Response" section, and related BMPs.

Operations that use, or are located in the vicinity of surface waters must comply with the *Water Act*. For water use, either a licence (for long-term use) or a section 8 approval (for short-term use) is required. For any construction or resource development in or about a stream, a section 9 approval is required in the case of major works (diversions, rip rapping), and a notification form outlining the proposed work must be submitted in the case of minor works. The federal *Fisheries Act* may also apply if an operation is likely to affect a fishery.

Mining Activity	Activity Details	Potential Effects on Environment	Sample BMPs
Clearing, Grubbing and Stripping	 timber clearing vegetation removal soil removal overburden removal 	 removal of hydrological buffers / filters habitat loss or disturbance soil exposure 	 Tillage Topsoil Management Vegetation Cover
Extraction, Processing & Transport	 blasting crushing stockpiling waste rock management 	 dust generation noise generation water quality impacts 	Berm Pollution Prevention Settling Pond Water Spray
General Operations	 stormwater management erosion and sediment control 	 increased runoff increased erosion increased sediment load increased groundwater recharge 	 Buffer Zone Retention Basin Silt Fence
Reclamation	stagedinterimfinal	 re-establishment of habitat 	BioengineeringGradingVegetation Cover

Table CEC - 4: Aggregate activ	vities and their potential environmental of	concerns.
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Groundwater

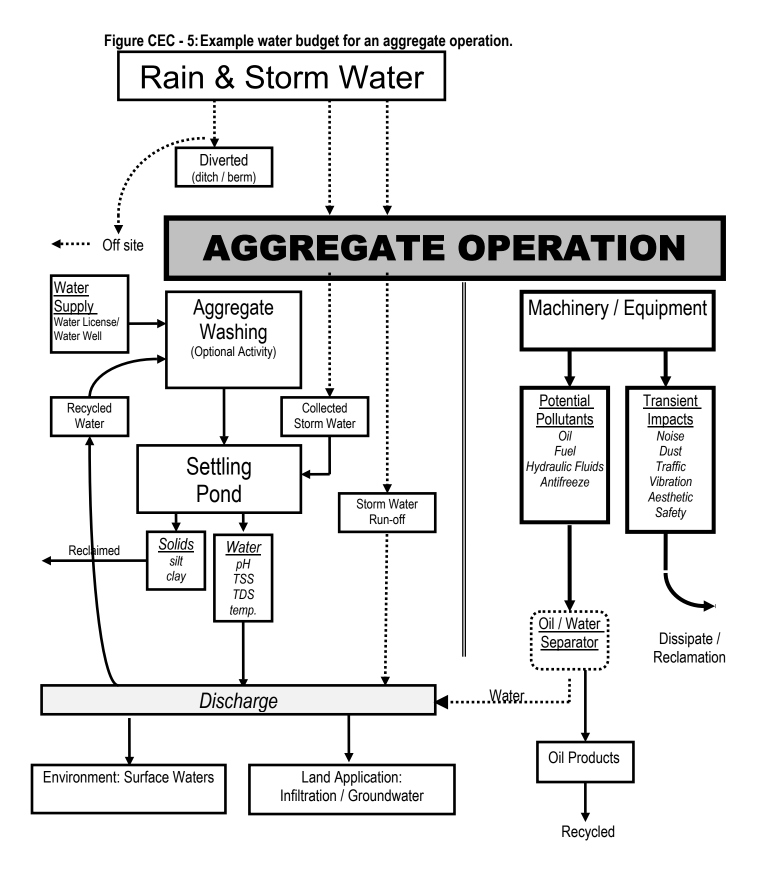
Sand and gravel pits do not always contaminate groundwater either directly or indirectly, but may increase the risk of groundwater contamination by removing vegetation and soil buffers. Assessments should always be made on a case-by-case basis. The potential impact of an aggregate operation on a groundwater system depends upon a number of factors, including:

- presence of a groundwater source below an operation,
- characteristics of the groundwater system,
- characteristics of the gravel deposit and operation,
- thickness of the overburden,
- presence of clay or bedrock immediately under the sand and gravel deposit, and
- climate.

Potential Effects of Aggregate Production on Groundwater:

- Decreased Safety Margin for Pollution Prevention By reducing the thickness of unsaturated sediments above the groundwater table, an aggregate operation may affect the ability of those sediments to ameliorate contaminants. The use of operational practices such as regular maintenance, proper fuel handling, spill avoidance, use of spill kits and emergency planning will keep contamination as low as possible. These measures can be planned using the "Stormwater, Emergency and Spill Response" section of the Risk Management Module and the Traffic Module from this handbook. These provisions should be described in the Notice of Work and Reclamation application for sand and gravel pit and rock quarry permits.
- 2. Altered Groundwater Recharge Rates Vegetation, together with soil, may act as both a filter and a sponge and has the potential to return almost all rainfall to the atmosphere, allowing as little as 10% to become groundwater. When that filter and sponge capacity is removed due to a disturbance, there may be an increase in both the volume and rate of recharge into a groundwater system from the disturbed area. Recharge rates are also affected by the clay and silt content of the gravel deposit and the direction of the surface drainage with respect to the site.
- 3. Lowering of Groundwater Table An aggregate operation can lower the groundwater table if excavation occurs at a depth below the average high table. In British Columbia, this situation rarely occurs because most aggregate operating permits prohibit excavation within one metre of the high groundwater table.

Surface watercourses and groundwater have a complex yet balanced relationship. During low flow periods that relationship can be crucial in ensuring adequate water is supplied to rivers to support aquatic ecosystems. The average depth to the groundwater table is required information in the *Notice of Work and Reclamation application* for sand and gravel pit and rock quarry permit.



Water Discharge

Wastewater in British Columbia aggregate operations is generally limited to stormwater, seeping groundwater and surplus process water. The quantity and quality of discharge waters varies considerably by region, and the need for discharge is commonly intermittent on both a day-to-day and seasonal basis. Aggregate permits usually require the installation of perimeter ditches to keep stormwater from entering a gravel pit or rock quarry. Nonetheless, the storm water that collects within the mine site may have to be discharged. Table CEC-6 discusses options for discharging water at aggregate operations.

Discharge Option	Description	Advantages	Disadvantages
Recycle	 re-use for processing. 	 provides additional source of water at no cost. 	 limited supply cannot store large volumes. storage ponds may require an engineering design.
Land Application	 percolation through fields, French drains, infiltration trenches and on- site ponds. application on land by level spreader (USDA & MSU) or sprinklers. 	 mimics natural events, such as flooding. sediment adds to soil development. 	 requires land. limited by infiltration rates and seasonal saturation of soils. a summer / seasonal alternative for coastal areas. will not handle large storm events.
Surface Water Discharge	 discharge to surface water courses. 	 cost efficient. no long term storage required. 	 water quality compliance necessary. requires discharge authorization.

	Table CEC - 6:	Discharge options	for excess water a	at aggregate operations.
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Water Quality

Water quality involves the chemical (pH, TDS) and physical (TSS, turbidity) properties of water in relation to other values such as aquatic life, recreation, agriculture and livestock. Protecting water quality means ensuring that any water discharged from an aggregate operation will meet provincial and federal standards. For protection of water quality, prevention is always preferable to treatment. Table CEC-7 discusses water quality implications for aggregate operations.

Acid Rock Drainage and Quarrying

Metal leaching (ML) and acid rock drainage (ARD) are naturally occurring processes that can have negative impacts on the environment. The primary cause of ML and ARD are elevated concentrations of either sulphide minerals or their weathering products. Acid generation occurs when sulphide minerals are exposed to the weathering effects of oxygen and water, and acidity is produced in the oxidation of sulphur and the hydrolysis of ferric iron. ARD occurs when the resulting acidity and metals are entrained by water. Elevated ML is associated with ARD because of the high solubility of many metals under acidic conditions. For many rock types and environmental conditions, ML will only be significant if drainage pH drops below 6. However, leaching of arsenic, antimony, selenium, zinc and molybdenum may occur under neutral (pH = 7)

or alkaline (pH > 7) drainage conditions if the concentrations of these materials in the rock is sufficiently high.

Because these operations usually target unaltered and unmineralized materials, ML and ARD are rarely an issue at aggregate operations, and infrequently at quarry operations. However, the potential for ML and ARD should always be considered both prior to aggregate development and during operations. Predicting ML and ARD usually involves the evaluation of geological characteristics of the materials to be excavated and analytical testwork. Potential indicators include visible sulphide mineralization, visual indications of sulphide oxidation or hydrothermal alteration (rusty or bleached appearance in the materials), and proximity to a known metallic mineral deposit. If any of these indicators are identified, the potential for ML and ARD should be investigated further. In general, materials with the potential for ML and ARD should not be used as a source of aggregate since they may be damaging to the environment, and could result in substantial expenses to the operator for removal costs and associated environmental liability issues. For more information on ML and ARD, contact the Mines Branch of the Ministry of Energy & Mines.

Habitat

Mechanical disturbance at sand and gravel pits and rock quarries has the potential to disrupt wildlife habitat. Awareness of habitat types on the property, such as forest, grassland, etc., and their degree of significance (common, regionally significant and sensitive) can be helpful in planning to minimize disturbances. Habitat protection is preferable to habitat restoration (Murphy 1995). The "Identifying Potential Environmental Impacts" section in the Risk Management Module can aid in habitat identification.

Table CEC - 8 lists general types of environmental and habitat degradation that can occur as a result of sand and gravel pits and rock quarry operations.

Site Specific Environmental Impact Factors

British Columbia's environment ranges from rain forest to desert, and the potential environmental concerns regarding aggregate operations can vary tremendously. For example, storm water management is a significant issue in coastal British Columbia, whereas dust management is a major challenge in the dry Interior. Some other regional factors affecting environmental concerns are:

- rainfall
- temperature
- wind
- habitat diversity
- glacial history
- urban development and agriculture
- soil development
- terrain

Water Quality	Description	Units	Sources	Issues	BMPs &
Factor					Other Measures
PH	measure of relative acidity/alkalinity	range: 0 - 14 average: 6-8 (measured with a pH meter or litmus strips)	 acid rock drainage limestone metal leaching 	 Sand and gravel deposits will generally <u>not</u> have acid generating constituents. Quarry rock may have acid generating capabilities. 	Refer to metal leaching & acid rock drainage guidelines.
TSS (Total Suspended Solids)	measure of the weight of very small particulate matter, down to 1/1,000 of a millimetre: sand, silt and clay.	milligrams per litre	 stormwater seepage processing dust suppression runoff 	 TSS at aggregate operations are silts, clays and fine sands that can be picked up by stormwater. Excess TSS in aquatic ecosystems harm fish and shellfish by causing abrasive injuries and clogging gills, resulting in suffocation. TSS may also clog small spaces between river bed gravels, eliminating sheltered areas that are important for spawning and immature fish. This clogging also prevents the free flow of oxygenated water, and may cause suffocation and egg mortalities. TSS decreases visibility for prey species. 	 Retention Basin Settling Pond Silt Fences Vegetation Cover Flocculants (may be toxic to fish, referral MWLAP & DFO required). Clarification Plants (for large operations)
TDS (Total Dissolved Solids)	measure of soluble pollutants; dissolved matter < 1/1,000 of a millimetre.	milligrams per litre		 There are generally few opportunities for storm water to pick up TDS at aggregate sites. TDS in quarries may come from metal leaching and calcite veins. 	
Turbidity	measure of clarity of water	nephelometric turbidity units (NTU) (measured with a turbidity meter)	 stormwater seepage washing dust suppression runoff 	 Turbidity is detrimental because it reduces water clarity and penetration of light, impairing the ability of aquatic plants to grow and fish to see and find food. Reduced aquatic plant growth means less available food at the bottom of the food chain and less dissolved oxygen as a by-product of photosynthesis for fish to breath. 	 Vegetation Cover Retention Basin Settling Pond Silt Fences
H/C (Hydro- carbons)	petroleum derivatives	milligrams per litre	spills & leaksfuellingstorage	 Oil may adhere to fish gills or coat and destroy algae or other plankton. Hydrocarbons may also pollute groundwater. Direct toxicities 	Oil/Water SeparatorsPollution Prevention
Temperature	temperature	degrees Celsius	 stormwater stream side vegetation removal settling pond discharge 	 Temperature changes for stormwater are primarily a result of ambient air temperature and sun exposure. Retaining riparian vegetation will help to maintain cool temperatures for surface watercourses. 	 Buffer Zone Stormwater BMPs
Nitrogen	nitrogen compounds	milligrams per litre	 residue from blasting over fertilization. 	 Increased growth of algae. Decrease in dissolved oxygen in winter due to algae decomposition. Toxicity 	

 Table CEC - 7:
 Water quality implications of aggregate operations.

Demographic and regional factors, such as local product specification, may also affect environmental concerns. For example, aggregates used in high-rise buildings and bridges will likely require sizing and washing, so more attention should be paid to dust issues and to discharging of sediments. Fill for a parking lot at a recreational site, on the other hand, may not require any processing.

Site-specific concerns may also include property appearance, local groundwater potential and use, and proximity to environmentally sensitive areas.

Conclusion

In planning and operating a pit or quarry, it is important to recognize community and environmental concerns. This handbook presents a range of options to help with the challenge of addressing those concerns appropriate for each site.

Table CEC - 8	Types of habitat degradation from aggregate operations.	
Habitat Element	Description	Modules & BMPs
Loss of Topsoil (top layer of soil with roots)	 Topsoil can be lost or degraded by: poor or incomplete salvage, mixing of topsoil with subsoil or overburden during salvage, burial under storage areas for overburden and stockpiles, erosion by wind or water during salvage, stockpiling or reclamation, improper storage or mechanical compaction and theft of topsoil from stockpiles. 	 Stockpiling Module Topsoil Management Vegetation Cover
Loss of Plant Cover	 Plant cover is an integral part of natural habitats, as plants provide food, habitat and protection for insects and other animals. Vegetation physically protects soil from wind and water erosion. Vegetation aids in soil development. 	 Bioengineering Vegetation Cover
Wildlife Habitat	 A site assessment can determine whether a site has value as wildlife habitat. Wildlife habitat and wildlife trees can be disturbed by noise, removal of vegetation, interruption of animal movement and migration corridors, and human presence. The habitat of previously forested sites near urban areas may be already significantly degraded . 	 Buffer Zone Constructed Wetland Environmental Timing Windows
Fish Habitat	 Sediment laden surface runoff from a pit or quarry can be detrimental to fish habitat because it may alter the physical aspects and biological productivity of those ecosystems. Sediments abrade the gill membranes of fish, increasing the risk of suffocation. Turbidity curtails plant and algae growth, resulting in a food shortage for aquatic species. Clogging of gravel with fine sediments eliminates sheltered areas important for spawning and fish. Clogged gravel also prevents oxygenated water from reaching incubating fish eggs and impedes the removal of metabolites (wastes), causing suffocation, poisoning and egg mortality. High silt loads may inhibit larval, juvenile and adult behaviour, migration and spawning. Sediment accumulation in semi-closed environments, such as lagoons and marshes, may lead to the partial or complete loss of these habitats. 	 Buffer Zone Check Dams Constructed Wetland Ditches Erosion Control Blanket Retention Basin Settling Pond Silt Fences

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Chapter 3

Players, Permits and Legislation

In British Columbia, various Federal, Provincial and local agencies may each have authority to govern aspects of the aggregate industry and require permits. To begin the permit application process, potential operators should contact a Ministry of Energy & Mines - Mines Branch Regional Office to obtain a Notice of Work and Reclamation for Sand and Gravel and/or Rock Quarry form, which serves as a *Mines Act* permit application. In reviewing the Notice of Work, the Ministry of Energy & Mines will refer the application to other applicable Federal and Provincial agencies and initiate a public review if required.

The figures on the two following pages are intended to familiarize operators with the basic framework of Federal and Provincial legislation and local government bylaws, and related permits.

Following the two figures, one-page descriptions of some key government agencies are presented to acquaint operators with the legislation and permits that may apply to aggregate production.

Government	Websites
Federal	http://laws.justice.gc.ca/en/index/index.html
Provincial	http://www.qp.gov.bc.ca/statreg/
Local Govt. Links	http://www.civicnet.gov.bc.ca/members/municipalities/index.shtml

Table PPL - 1: Website links to various levels of government statute sites.

Copies of legislation can be purchased through official sales agents for the Federal, or Provincial governments, or generally can be viewed over the Internet at a central website.

Local governments regulate activities through bylaws. These bylaws can be viewed at regional district or municipal offices and are available on local government Internet sites.

An acronym key for government agencies can be found in Appendix 4.

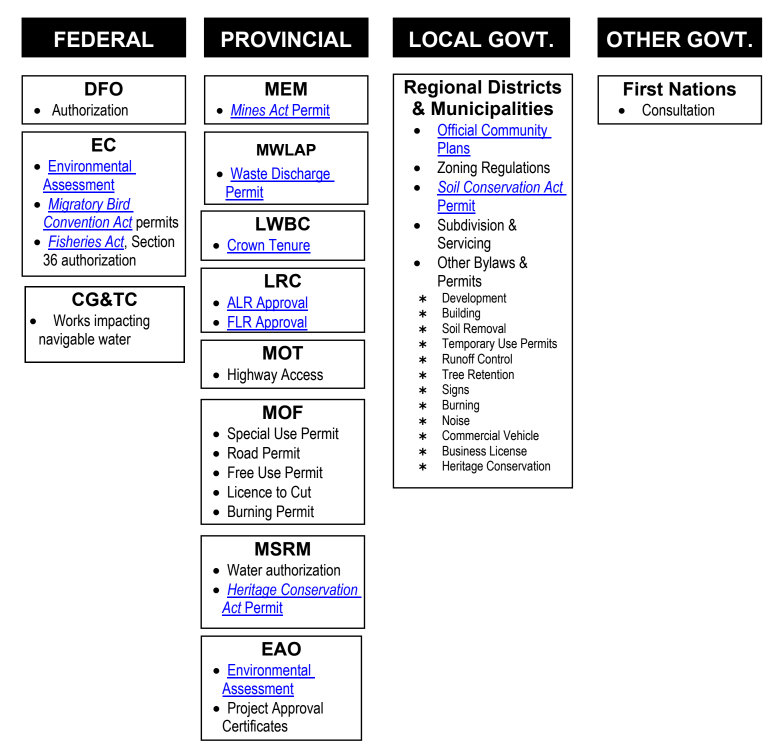
BC Aggregate Regulatory Framework

A partial description of the legislation that applies to aggregate extraction in British Columbia. Refer to Appendix 4 for a list of acronyms.

FEDERAL	PROVINCIAL	LOCAL GOVT	OTHER GOVT
DFO	MEM		
Fisheries Act	<u>Mines Act</u>	Regional Districts & Municipalities	First Nations (Consultation)
EC	MCAWS	 <u>Local Govt. Act</u> <u>Soil Conservation Act</u> 	
Canadian Environmental Assessment Act	Local Government Act	 Memorandums of Agreement Official Community Plans Bylaws (examples) * Soil Removal 	
Fisheries Act (Section 36)	MWLAP		
Canadian Environmental Protection Act	<u>Wildlife Act</u> <u>Waste Management Act</u>		
Migratory Birds Convention <u>Act</u>	LWBC	 Subdivision & Servicing Development 	
Canada Wildlife Act	Land Act	 Temporary Industrial Noise 	
International River Improvements Act	LRC Soil Conservation Act	 Tree Retention Commercial Vehicle Business Licenses 	
	Forest Land Reserve Act		
CG&TC Navigable Waters	Agricultural Land Reserve Act		
Protection Act	мот		
	<u>Highway Act</u>		
	MOF Forest Act <u>Range Act</u> Forest Practices Code Act		
	MSRM		
	<u>Heritage Conservation Act</u> <u>Water Act</u>		
	EAO Environmental Assessment Act		

BC Aggregate Permitting Framework

A partial description of permits, approvals, licenses and certificates required for aggregate extraction in British Columbia. Refer to Appendix 4 for a list of acronyms.



Fisheries and Oceans Canada (DFO)

Agency	Fisheries and Oceans Canada
Authority	Fisheries Act; Canadian Environmental Assessment Act(CEAA)
Mandate Specific to Aggregate Operations	 To prevent negative impacts of projects and activities that have the potential to alter, disrupt or destroy fish habitat. Section 35 of the <i>Fisheries Act</i> prohibits the harmful alteration, disruption, or destruction of fish habitat. It applies to all fish habitat in Canada including non-salmon freshwater habitats. Section 32 of the <i>Fisheries Act</i> prohibits the destruction of fish by any means other than fishing. Section 36 prohibits deposition of substances deleterious to fish. Section 20 prohibits obstruction of fish movement. Section 30 requires screening of all water intakes. The Policy for the Management of Fish Habitat (Fisheries and Oceans Canada, 1986) outlines the Net Gain of Fish Habitat Policy Objective and provides direction for interpreting the broad powers mandated by the <i>Fisheries Act</i>.
Role in Aggregates Administration	 Case-by-case evaluations, conducted prior to project implementation, normally initiated through MEM referral. Impact avoidance by redesign and/or relocation is pursued as the first priority via the project planning process.
Permits, Approvals, Licenses and Certifications Issued	 Subsection 35(2) Authorization of unavoidable harmful alteration, disruption, or destruction of fish habitat. Contains legally binding habitat compensation requirements, monitoring, maintenance and financial security obligations.
Application Requirements	Appropriate documentation and studies required for assessing each proposed project.
Application Process	 Referral process is coordinated with other regulating agencies. Subsection 35(2) Authorizations require a review under the <i>Canadian Environmental Assessment Act.</i>
Compliance Monitoring	 Periodic inspections by habitat officers. Assessment of constructed (compensation) habitats where applicable.
Enforcement Provisions	 Inspector's orders under Section 38(6) of the Fisheries Act. Charges under the Fisheries Act. Conviction under the Fisheries Act may result in a fine, imprisonment or both, as well as recovery of costs.

Contact Information	For General Enquiries, please contact: Director, Habitat and Enhancement Branch, Fisheries and Oceans Canada, 360-555 W Hastings St., Vancouver BC V6B 5G3, or the local DFO office. Website: <u>http://www.pac.dfo-mpo.gc.ca</u>
Additional	Fisheries and Oceans Canada includes the Canadian Coast Guard, which administers the <i>Navigable Waters Protection Act</i> . The provisions of this <i>Act</i> may regulate aspects of aggregate operations, including transport of aggregates.

Environment Canada (EC)

Agency	Environment Canada
Authority	Canadian Environmental Assessment Act (CEAA), Fisheries Act (Section 36), Canadian Environmental Protection Act, Migratory Birds Convention Act, Canada Wildlife Act and International River Improvements Act.
Mandate Specific to Aggregate Operations	 Through these acts, Environment Canada: sets out the Federal environmental assessment process, prohibits the deposition of deleterious substances into waters frequented by fish, regulates toxic substances, nutrients and pollution at Federal facilities, international air pollution and ocean dumping, facilitates the conservation and protection of migratory birds and their habitat, facilitates the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) and regulates the alteration of river flows and water levels across the international boundary. Environment Canada also: Through the Federal Policy on Wetland Conservation,
Role in Aggregates Administration	promotes the maintenance of wetland values across Canada. Environment Canada initiates environmental assessment process for operations that fall under the <i>CEAA</i> Comprehensive Study List Regulations 3.18 (see Part V): "(i) a stone quarry or gravel or sand pit with a production capacity of 1,000,000 t/a or more".
Permits, Approvals, Licences and Certifications Issued	Activities related to the legislative mandate of Environment Canada may require permits. For example, a permit to alter the nest, egg or shelter of a migratory bird may be issued under the <i>Migratory Birds Convention Act.</i>
Contact Information	For General Enquiries, please contact: Environmental Assessment: (604) 666-0901, 224 West Esplanade, North Vancouver, BC V7M 3H7. Website: <u>http://www.ec.gc.ca/envhome.html</u>

Ministry of Energy and Mines (MEM)

Agency	British Columbia Ministry of Energy and Mines, Mines Branch (MB)
Authority	<i>Mines Act</i> , Health, Safety and Reclamation Code for Mines in BC
Mandate Specific to Aggregate Operations	• Pits and quarries are defined as mines and are regulated under the <i>Mines Act</i> .
Role in Aggregates Administration	 To manage mines for: safety and health of mine workers and public, minimal environment impacts and reclamation of site into sustainable and productive end use.
Permits, Approvals, Licences and Certifications Issued	 <i>Mines Act</i> Permit. Shiftboss, mine rescue, explosives magazine, blasting certificate, etc. Cutting licences on Crown Land. Road use agreements for activities on Forest Service Roads (FSR).
Application Requirements	 Notice of Work and Reclamation Program for a Sand & Gravel/Quarry Operation (NoW), complete with description of proposed work, environmental protection plan, reclamation plans, maps, and cross sections.
Application Process	 Apply for <i>Mines Act</i> Permit, using a NoW. MEM reviews permit application and refers it to affected agencies. Public review if required. MEM decides whether to issue a permit and if a permit is to be issued places conditions of operation on permit, including reclamation security amount. MEM issues <i>Mines Act</i> Permit.
Compliance Monitoring	 Regular inspections by Inspectors of Mines to assess compliance with <i>Mines Act</i>, Code and permit conditions. Inspector must issue Inspection Reports, which may order a remediation, suspension or closure.
Enforcement Provisions	 Orders Cancellation of permit Seizure of security Injunction Fine or imprisonment
Contact Information	For General Enquiries, please contact: (250) 952-0471 Website: <u>http://www.em.gov.bc.ca/</u>

Ministry of Forests (MOF)

Agency	British Columbia Ministry of Forests
Authority	Forest Act
	Forest Practices Code of British Columbia Act
Mandate Specific to Aggregate Operations	To regulate timber harvesting activities on Crown lands through the <i>Forest Act</i> and on private land through the <i>Forest Practices Code of British Columbia Act</i> and Regulations.
Role in Aggregates Administration	 Management of timber resources on Crown land. Authority and guidance on production of granular material for resource roads.
Permits, Approvals, Licences and Certifications Issued	 Special Use Permit (SUP) Road Permit Free Use Permit Licence to Cut Burning Permit
Application Requirements	Variable, depending on permit.
Application Process	Apply through MEM NoW referral process or contact MOF directly.
Compliance Monitoring	 MOF staff from Compliance and Enforcement Branch (C&E) inspect for compliance. A specified time period is given to bring deficiencies up to code requirements. Follow-up inspection to confirm specified remedial work completed.
Enforcement Provisions	Forest Practices Code of British Columbia Act and Regulations
Contact Information	District Manager of forest district in which SUP is approved or MOF pit is developed.

Minister of Sustainable Resource Management (MSRM)

Agencies	Ministry of Sustainable Resource Management
under Minister	Land and Water British Columbia (LWBC)
of SRM	Environmental Assessment Office (EAO)
	Land Reserve Commission
Authority	Land Act, Water Act, Heritage Conservation Act Environmental Assessment
-	Act(EAA), Forest Land Reserve Act and Agricultural Land Reserve Act
Mandate	To provide Provincial leadership toward achieving sustainable
Specific to	development of the Province's land, water and resources, including:
Aggregate	 Allocation and rental of water resources,
Operations	 Allocation of Crown land for quarrying and allocation of Crown
	aggregate resources,
	 Collection of Crown land use rent and aggregate resource
	royalties,
	 Protection and conservation of heritage property and
	 Environmental assessment of large aggregate or quarry
	proposals.
Land Act	Application process for Crown land applications:
	1. Apply to LWBC field office for <i>Land Act</i> tenure;
	2. LWBC review and referral to other agencies and local govt.;
	advertising of application by applicant;
	3. Land use decision by LWBC (Approval/Disapproval);
	4. LWBC issuance of Land Act tenure.
	The LWBC website for aggregate is:
	http://lwbc.bc.ca/applying_for_land/aggregates.htm
Water Act	• The Water Act authorizes the use, diversion and storage of water.
	For long-term use a licence is required, but for shorter-term use
	(not exceeding 12 months), a Section 8 approval is all that is
	required.
	• The Act also authorizes changes (work) in and about a stream.
	However, regulation allows that an approval under the Act is not
	required for routine works provided that conditions and
	requirements under the regulation are met. This includes
	notification of the MWLAP's Regional Habitat Officer through a
	notification form and meeting the terms and conditions of the
	Habitat Officer, and seeking approval from the Federal
	government under the Fisheries Act. For major works
	(diversions, rip rapping), proper drawings and a Section 9
	approval is required, with Federal approval as well.
<u> </u>	

Environmental Assessment Act (EAA)	The Province's <i>Environmental Assessment Act,</i> administered by the Environmental Assessment Office (EAO) applies to very large aggregate proposals seeking a project approval certificate. The Environmental Assessment Reviewable Projects Regulation specifies reviewable projects as those with a production capacity of 500,000 or more tonnes per year, 1,000,000 or more tonnes over less than four years or an increase of 35% in the size of the disturbed area. The EAO's website http://www.eao.gov.bc.ca/details the environmental assessment process .
Heritage Conservation Act	Heritage Permits are issued under the <i>Heritage Act</i> authorizing a person to undertake actions affecting heritage objects.
Compliance Monitoring	 Land Act - Submit an annual statutory declaration of volume of aggregate material removed and certified cheque for royalty payment. Periodic compliance review under Water Act, Environmental Assessment Act and the Heritage Act.
Enforcement Provisions	Enforcement provisions are located within and are specific to the Land Act, Water Act, Heritage Conservation Act, and Environmental Assessment Act
Contact Information	For Crown Land Application and Tenure Information, contact the appropriate LWBC Inc field office. Website: <u>http://www.bcal.bc.ca/contact.htm</u> <u>http://lwbc.bc.ca/applying_for_land/aggregates.htm</u> <i>Water Act</i> - for authorization for storage, use or diversion of water, and work in and about a stream, contract regional offices of MSRM. <i>Heritage Conservation Act</i> - for heritage site enquiries, contact Archaeology Planning & Assessment BC, MSRM, Victoria. Website: <u>http://www.archaeology.gov.bc.ca</u> <i>Environmental Assessment Act</i> - for large aggregate or quarry proposal contact the Environmental Assessment Office in Victoria. Website: <u>http://www.eao.gov.bc.ca</u> .

Ministry of Water, Land and Air Protection (MWLAP)

Agency	British Columbia Ministry of Water, Land and Air Protection
Authority	Waste Management Act, Wildlife Act, Water Act, and Fish Protection Act.
Mandate Specific to Aggregate Operations	The Ministry of Water, Land and Air Protection (MWLAP) is responsible under the <i>Ministry of Water, Land and Air Protection Act</i> for the management, protection and conservation of all water, land, air, plant life and animal life.
Waste Management Act	 The Waste Management Act authorizes discharges into the environment. Authorizations take the form of waste management approvals and permits. Introduction of deleterious substances into the environment, intentionally or unintentionally, without a valid authorization may result in charges under the Act. Examples of unauthorized discharges potentially occurring on an aggregate property include discharges of sediment or dust, as well as a fuel (hydrocarbon) spill.
	• Under the <i>Act</i> , the Ministry may order construction of works to prevent unauthorized discharge or achieve compliance with permits or approvals, and may also require necessary monitoring or studies.
Water Act and Fish Protection Act	 Fish habitat is protected primarily through the Federal <i>Fisheries Act</i> administered by Fisheries and Oceans Canada (DFO). However, since the Province owns the water and most of the land in BC, it can indirectly protect fish and fish habitat through its legislation, primarily the <i>Water Act</i> and, when fully enacted, the <i>Fish Protection Act</i>. In some local jurisdictions the MWALP has entered into intergovernmental agreements (Memoranda of Agreement) with local jurisdictions and DFO for the purpose of protecting the environment through a coordinated approach.
Reclamation	• For reclamation purposes, security requirements under the <i>Waste Management Act, Wildlife Act</i> and <i>Fish Protection Act</i> are, by understanding with the Ministry of Energy and Mines, included in the <i>Mines Act</i> permit.
Contact Information	 Applications and advice regarding authorizations under the above legislation can be obtained at the Ministry's regional offices. MWLAP website: <u>http://www.gov.bc.ca/wlap/.</u>

Ministry of Transportation (MOT)

Agency	Ministry of Transportation					
Authority	Highway Act					
Mandate Specific to	Section 54(1) of the <i>Highway Act</i> prohibits construction or use					
Aggregate	of a "private road, entrance, way, gate or other structure or					
Operations	facility as a means of access to a controlled access highway"					
	without a permit.					
Role in Aggregates	The Ministry is the province's largest user of aggregates. It					
Administration	both purchases aggregate from producers and operates its					
	own pits. Aside from Section 54(1) permits, the MOT's role is					
Bormito Approvalo	essentially non-regulatory.					
Permits, Approvals, Licences and	Road access permit.					
Certifications	For Ministry of Transportation pits only: Designate Dit Manager					
Issued	 Designate Pit Manager Provide pit resource development plan 					
	 Provide pit resource development plan Conduct republication of pits 					
Application	 Conduct rehabilitation of pits Road access permit application process normally initiated 					
Process	through MEM referral.					
Compliance	Regional Gravel Resource Manager - monitors all work					
Monitoring	operations					
Enforcement	Ministry contracts					
Provisions						
Contact	For General Inquiries, please contact: Senior Geoscientist,					
Information	Engineering Branch, Ministry of Transportation, 4B-940					
	Blanshard St., PO Box 9850, Stn Prov Govt, Victoria, BC V8W					
	9T5 or phone (250) 387-7702, fax (250) 356-7798					
Additional Information	For Specific Pit Information, please contact:					
	Vancouver - (604) 501-8317 Kamloops - (250) 828-4882					
	Nelson - (250) 354-6682					
	Prince George - (250) 565-6677					
	Terrace - (250) 615-3952					
	Nanaimo - (250) 390-6240					

Local Government

Agency	Local Government Regional Districts Municipalities
Authority	Local Government Act, Soil Conservation Act
Mandate Specific to Aggregate Operations	To represent the interests and respond to the needs of communities by providing services, managing public assets and fostering their current and future economic, social and environmental well being. Local Governments may adopt growth strategies or Official Community Plans that guide decisions on land use management, and may adopt various regulatory bylaws to implement plans and/or establish permit requirements.
Role in Aggregate Administration	 Issue permits and processes applications to remove soil and/or place fill on land within the Agricultural Land Reserve (ALR) pursuant to the <i>Soil Conservation Act</i>. Respond to referrals from the Ministry of Energy and Mines regarding mines permit applications to provide an assessment of the consistency of the proposed operation with the community plan, zoning regulations and development permit area guidelines. Establish zones for aggregate uses (e.g., processing) and, within zones, regulate: The use of land, buildings and structures, The density of the land use, buildings and structures, The siting, size and dimensions of buildings, and structures and uses that are permitted on the land, and The location of uses on the land and within the buildings and structures (<i>Local Government Act</i> s. 903).
Permits, Approvals, Licences and Certifications Issued	 Soil removal and deposit permits for land in the ALR pursuant to the <i>Soil Conservation Act</i>. Local governments may enact soil removal and deposit bylaws that regulate or prohibit the removal and deposit of soil. These bylaws may establish different regulations and prohibitions for different areas. Fees may be charged for these permit applications. Local Governments may consider the issuance of temporary use permits for specific land uses not permitted in a zone.
Application Requirements	 Local Governments: Review applications for consistency with Official Community plans, development permit guidelines, zoning and other land use regulations, policies and regulations of senior levels of government, and environmental and community impacts; Submit all appropriate documentation and studies requiring assessment May hold public information meeting.

Application Process	 Within the ALR or Forest Land Reserve (FLR), apply to the Local Government. Applications will be forwarded to the Land Reserve Commission (LRC) for a decision. If approved by LRC, application is forwarded to Local Government for review and consideration of approval Local Government issues permit.
Compliance Monitoring	 Monitoring of local government regulations and permit compliance under <i>Soil Conservation Act</i> by Bylaw Enforcement Officer. Local Government answers public enquiries and refers issues or concerns to appropriate agencies as necessary.
Enforcement Provisions	• Enforcement of permits to remove soil and/or place fill on land in the ALR is subject to ticketing authority or court action, enforcement on non-ALR lands for activities contrary to local government regulations ultimately could result in court action.
Contact Information	For general inquiries, contact: Local Governments listed in the government sections of telephone directories or on Civicnet @ http://www.civicnet.gov.bc.ca/ .
Additional Information	Local Governments may have prepared independent land use studies or aggregate studies as part of the implementation of plans or bylaws. Official Community Plans often contain policies related to aggregate management and may show the location of known or active sand and gravel pits.

PART II

Chapter 4

Mine Planning

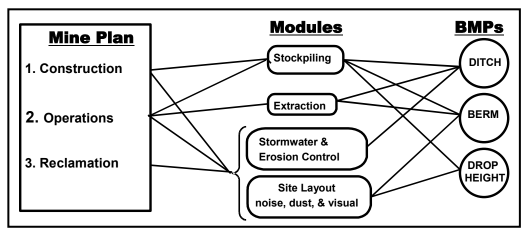
This chapter contains basic advice on mine planning, map preparation and coordination of aggregate production. It also includes non-production related topics such as noise, dust and traffic. It describes in general terms how to use the modules presented in Chapter 5 of this manual, and contains a section on use of maps in planning.

Preparing a mine plan may be a significant undertaking involving engineering reports, market analyses, community consultation and environmental studies. A mine plan may address issues related to:

- 1. resource identification (exploration)
- 2. market analysis and business planning
- 3. access to land
- 4. environmental management
- 5. community consultation
- 6. permitting processes
- 7. operations
- 8. reclamation and post extraction land use

Modular Approach to Mine Planning

Figure MP - 1: Illustration of a modular approach to mine planning



The following modules address many aspects of managing an aggregate operation, with each module containing helpful planning and BMP suggestions.

Table MP - 2: Mine planning modules and their sections

MODULES & Sections	Abbreviation
1. EXTRACTION	EM
2. PROCESSING	PM
3. STOCKPILING	SM
4. TRAFFIC	ТМ
5. STORMWATER & EROSION CONTROL	SECM
6. BY-PRODUCT & WASTE MANAGEMENT	BWM
7. SITE LAYOUT	SLM
Noise	
Dust	
Visual Landscape	
8. RISK MANAGEMENT	RMM
Emergency And Spill Response	
Employee Training	
Community Relations	
 Identifying Potential Environmental Issues 	
9. BMP MONITORING	BMM

Modules can be selected as required by the location, size and complexity of the operation to ensure that priority areas are handled appropriately, and to make the overall mine planning process less daunting.

Each module includes a discussion and planning and BMP suggestions. All modules follow a similar format for ease of use. The general format is:

- 1. common concerns
- 2. discussion of the topic
- 3. suggested planning and BMPs options

Mine Planning - A Four-Step Process

Because every gravel pit and rock quarry is unique, each will have a unique mine plan. Nonetheless, there are four common steps that can be applied to most aggregate operations in preparing formal mine plans or reviewing existing operations.

 Define the project. Set goals.

A mine plan should be the blue print for an aggregate operation. Scoping out a mine plan involves determining what needs to be done and setting out goals for the operation. Will the product be pit run or high quality screened and washed aggregate? Will a quarry produce riprap or Superpave[™] aggregate? There are many factors that will affect the answers to these questions. A mine plan should be flexible, technically competent, business smart and respectful of the community and the environment.

Research helps to flesh out the goals into plans. Table MP - 3 lists some helpful types of mine planning information and may be a good starting place for research. The Identifying Potential Environmental Issues component in the Risk Management Module also has references to numerous information sources. Legal information requirements for formal mine plan applications are laid out in the *Mines Act*, the Health, Safety and Reclamation Code for Mines in British Columbia, and the *Sand and Gravel and/or Rock Quarry Notice of Work and Reclamation* form. Further information may be required by other Provincial or Federal acts or local government bylaws. Those mining specific documents, other statutes and local government community plans and bylaws set out the information parameters that allow decision makers to assess mine safety and community and environmental impacts.

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Step 3 - Planning • Plan out the details.
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Mine planning involves making decisions. A good mine plan explores all of the options within various constraints (i.e. economic and technical feasibility, compatibility with adjacent land uses, compliance with legal requirements, etc.) to determine how a mine will be developed and operated. Maps help to visualize a mine plan. They are essential planning tools for developing any aggregate property, and a number are required for a *Mines Act* permit application. Basic advice for constructing plan maps is presented later in this chapter.

The final step in the mine planning process is to assemble the information and concepts in a comprehensive plan. The information could include advice from pertinent modules in this handbook as well as the various documents (engineering reports, environmental and community reports, etc.) submitted in support of a *Mines Act* permit application.

INFORMATION	INFORMATION	SOURCES: Where to find detailed
CATEGORY	(examples in brackets)	requirements or information
Legal	 Tenure (property title, lease) Company name Site identification (lot numbers) Jurisdiction (municipal, Crown, etc.) 	 Internal / Corporate Land and Water BC Local Government Land Title Office
Administrative	 Applicant's name Contact information (address, phone) Application type (pit, quarry, new, modified Notice of Work and Reclamation) 	 Internal / Corporate <i>Mines Act</i> Health, Safety & Reclamation Code
Geological	 Type of deposit Extent of deposit Grade, quality Soils requiring conservation Topography and drainage 	 Consultants Lab results Market standards (CSA, BCH, ASTM, AASHTO, CalTrans)
Engineering	 Slope design Blasting Facility equipment (extraction, processing, transportation) 	 Internal / Corporate Equipment vendors Health, Safety & Reclamation Code
Transportation	 Onsite haul roads Onsite loading requirements Offsite routes 	 Internal / Corporate Health, Safety & Reclamation Code Ministry of Transportation Local governments
Operations	 Production rates / scheduling Products 	 <u>Mines Act</u> Health, Safety & Reclamation Code Internal / Corporate
Environmental	 Habitat Fish and wildlife habitat present Red & Blue listed species in area Water Average rainfall Potential site rainfall volumes Water supply Groundwater depth & quality Creeks, streams and other water bodies and courses Vegetation Inventory Air quality 	 Ministry of Sustainable Resource Management BC Conservation Data Centre (CDC) Fisheries & Oceans Canada Environmental Atlases Consultants Ministry of Water, Land and Air Protection - web pages and regional offices Land Reserve Commission Ministry of Agriculture, Food and Fisheries Local government offices <i>Mines Act & Health, Safety & Recln Code</i>
Community	 Official Community Plans Zoning, bylaws & other regulations Adjacent land use, easements, statutory right-of-ways, covenants Site history Noise and dust receptor sensitivity 	 Local government BC Heritage Ministry of Community, Aboriginal and Women's Services
Reclamation	Decommissioning specifications and reclamation standards	 <u>Mines Act</u> <u>Health, Safety & Reclamation Code</u> Zoning defined within Official Community Plan or Growth Strategies

Table MP - 3: Helpful mine planning information

Table MP - 4:	Mine plan activity and module worksheet
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	EM	PM	SM	TM	SECM	BWM		SLM				RMM			
MODULES Activity	Extraction	Processing	Stockpiling	Traffic	Stormwater & Erosion	By-product & Waste	Noise	Dust	Visual Landscape	Risk Management	Emergency & Spill Resp.	Employee Training	Community Relations	ID Environmental Issues	BMP Monitoring
SITE PREPARATION															
Timber clearing / Grubbing			~		~	~	~		~		~	~		~	~
Topsoil / Overburden salvage			~		~	~	~	~	~		>	~		~	~
Construction/Utilities/Services					~	~				~	>	~			~
Sediment Control	>				~							~		~	
OPERATIONS/EXTRACTION															
Haul roads	~	~	~	~	~		~	~	~		~	~			~
Extraction	2	~			~	~	~	~	~	<	~	~		~	~
Drilling and blasting	~	~					~	~		~	~	~		~	~
H/C storage, handling, disposal	>	~			~	~				~	~	~		~	~
Mobile equipment operations	>	~	~	~		~	~	~	~	>	~	~		~	~
Waste management	>	~	~		~	~		~	~	~	>	~		~	~
Site entrance / Exit		~	~	~	~			~	~				>		~
Safety & security	~			~						~		~	~	~	~
Stormwater / Erosion control	>		~		~	~						~			~
Settling ponds	~	~			~	~					~	~			~
Water exfiltration/Discharge	~	~			~	~					~	~		~	~
PROCESSING & HANDLING															
Screening / Crushing		~				~	~	~	~			~			~
Washing		~			~	~			~		~	~			~
Material separation / Blending		~	~				~	~				~			~
Conveyor operations		~	~				~	~	~		~	~			~
Stockpiling / Material handling		~	~		~	~		~	~			~			~
Loading		~	~	~			~	~	~		~	~			~
RECLAMATION															
Decommissioning	>				~	~			~		~	~	~	~	~
Grading / Drainage alteration	>				~	~		~				~	~	~	~
Re-vegetation	>				~	~			~			~	~	~	~
OFF SITE IMPACTS															
Traffic		~		~			~	~					~		~
Dust	~			~				~	~			V	~	~	~
Noise	~	~		~			~					~	~	~	~
Viewscapes	~	~	~	~	~				~				~		~

Maps - The Key Planning Tool

Maps are the key tool for developing a mine plan. In order to clearly illustrate an operation, they should be of appropriate size and scale. Maps can range from pen and ink annotations on preprinted government topographic maps, to digital products on customized and surveyed base maps. Basic information that is commonly required on maps is illustrated in Table MP - 5.

Maps can be drawn to show almost any aspect of an aggregate operation and are specifically recommended in several of the modules in this handbook. The scale, complexity and location of an aggregate operation will determine how many, and what types of maps should be prepared. Depending upon the detail required, some maps may be combined. Table MP - 6 lists some common types of aggregate mine maps.

The Ministry of Energy and Mines' Sand and Gravel / Quarry Notice of Work and Reclamation Program form outlines the Ministry's specific map requirements. Applications for other necessary permits or authorizations may also have specific map requirements.

Common Map Features

Some common features that should be present on all aggregate permit application maps are:

- Boundaries of the requested permit area,
- Elevations and contours,
- Drainage patterns and names,
- Jurisdictional boundaries and names of local governments,
- Property boundaries, dimensions and lot numbers,
- Roads, access points, railroads, utility lines, right-of-ways and easements with complete names,
- Current land uses including buildings and structures, locations of wells, park lands, and other artificial features,
- Boundaries and dimensions of the areas to be disturbed and mined,
- Environmentally sensitive areas such as streams, lakes, wetlands, coastlines, coastal bluffs, older forests, riparian vegetation and woodlands (Note: some local governments have Environmentally Sensitive Areas Atlases available to the public), and
- Adjacent land uses.

Map Element	Description	Examples
	Basic Map E	lements
Map Scale	Scale tells you the relationship between the size of features on the map and their actual size on the ground. Applications generally tell you what scales are required for each map.	Common Scales • Location maps - 1:250,000 / 1:50,000 • Local features map - 1:20,000 (TRIM) • Site map - 1:500 to 1:1,000 Note: Cross sections should have the same vertical and horizontal scales.
Graphic Bar Scale	Graphic scales are like a ruler that can be used to measure the size of features on the map, and will remain accurate even if the map is reduced or enlarged.	0 0.5 1.0 1.5 Km 0 0.5 1 Km 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
North Arrow	All maps must show the direction of north. A north arrow helps to orient the map during field use.	
Legend	Defines all symbols and patterns used on the map.	
Title Block	May contain information such as: • Title of Map • Permit/Application Number • Name & Address of Permittee • Signature of Engineer • Map Number • Date of Map	
Topographic Contours	Lines of equal elevation, illustrating the topography or the lay of the land for the map area.	 Contour intervals are determined by scale and detail required. State contour interval in legend.
Boundaries	 Permit area boundary Mining boundary Local govt. boundaries Property lines, etc. Dimensions 	
	Other commonly requir	ed map elements
Watercourses, Ponds and Wetlands	All streams, rivers, wetlands and ponds should be indicated on the maps.	
Environmental Features	 coastlines & coastal bluffs old growth forests	Note: Some local governments have Environmentally Sensitive Areas atlases available to the public.

 Table MP - 5:
 Basic and other commonly required map elements

Common Types of Maps in a Mine Plan	Notice of Work and Reclamation Map*
Site Location/Access Map	Schedule A1*
Local Features Map	Schedule A2*
Land Title Map	Schedule A3*
Mineral Tenure Map	Schedule A4
Terrain/Geology and Terrain Stability Map	Schedule A5
Mine Plan/Extraction Map	Schedule A6*
Cross Section of Proposed Development	Schedule A6*
Reclamation/Post Extraction Land Use Map	
Module Maps (Dust, Noise, etc.)	

Table MP - 6: Common types of aggregate permit application maps

Indicates required by Notice of work and Reclamation Program

Site Location/Access Map

A Site Location/Access Map shows the regional setting of the site and how to reach the site by road. This type of map is commonly presented on a letter size page. Some Site Location/Access Maps also incorporate copies or overlays of air photos to give a bird's eye view of the regional setting.

Local Features Map

A Local Features Map shows background information for the site, such as the lay of the land before extraction begins. Land use, archaeological or environmental features could also be illustrated on this map. Similarly to the Site Location/Access Map, air photos can be combined with contours to convey the relationship between the features of the property with the surrounding area.

Additional local features:

- water wells
- archaeological sites
- environmental features
- test pit & test drill locations
- vegetation

Mine Plan/Extraction Map

Mine Plan/Extraction Maps show how the deposit will be mined. Applicants may choose to produce one for each phase of extraction or one for each stage of completion (e.g., at 25%, 50%, 75% and 100%). Alternatively, they may choose to illustrate all phases on a single map. Mine plan/extraction maps should be accompanied by cross sections showing water table information and, in the case of quarry plans, geological structure details.

Additional Mine Plan/Extraction Map features:

- 2 metre contours
- Permanent boundary markers
- Proposed access roads
- Setbacks and berms
- BMPs (note codes in top left hand corner of BMPs for this use)
- Stockpile areas
- Primary crusher and processing plant
- Stormwater and erosion control features (i.e., ditches, settling ponds, etc.)

Reclamation/Post-Extraction Land Use Map

Sand and gravel pits and rock quarries in British Columbia may be reclaimed for agriculture, forestry, wildlife habitat, fish habitat, recreational, residential or industrial uses. Post-extraction land use may be determined by an official community plan (see Risk Management Module). An appropriate map should be prepared showing the configuration of the site upon completion of mining and reclamation.

The key element of this map, which should include a cross section, is the proposed post-mining lay of the land, or grade. For ease of reference, the map should be of the same scale as the Local Features Map, or at a scale convenient for the post-extraction use of the site. For some situations, this map could also be the final mining stage or the 100% mine plan/extraction map. For reclamation details, refer to the *Reclamation and Environmental Protection Handbook for Sand, Gravel and Quarry Operations in British Columbia*. It is currently available from the Ministry of Transportation.

Additional reclamation/post-extraction land use features:

- Reclaimed drainage patterns
- Depth of replaced overburden, rock, and topsoil
- Revegetation plans, if applicable

Chapter 5

Planning Modules

page
5-1 EXTRACTION MODULE - EM
5-2 PROCESSING MODULE - PM
5-3 STOCKPILING MODULE - SM 51
5-4 TRAFFIC MODULE - TM 54
5-5 STORMWATER & EROSION CONTROL MODULE - SECM
5-6 BY-PRODUCT & WASTE MODULE - BWM
5-7 SITE LAYOUT MODULE - SLM
5-8 RISK MANAGEMENT MODULE - RMM . 90
5-9 BMP Monitoring Module - BMM110

5 - 1 EXTRACTION MODULE - EM

Common Concerns: Extraction

Extraction is a core activity for all aggregate operations. It is important that extraction be coordinated with processing in order to deliver material at an optimum size and rate from the working face into the processing stream (i.e., crushing or sizing facilities) or directly to the load-out facilities (Bowers et al. 1990). In additional, extraction should be coordinated with non-production considerations such as noise and dust reduction. Documentation of extraction planning in a formal extraction plan is also an application requirement for a *Mines Act* permit (Notice of Work & Reclamation for a Gravel Pit or Quarry) and may be required for local government soil removal permits.

The location of the working face and the extraction technique used will affect an operation's noise and dust emissions, visual impact and stormwater management, and may limit options for reclamation and post-extraction land uses. Adequate extraction planning may also help to avoid expensive and time-consuming problems once mine development proceeds.

This module focuses on coordinating extraction activities with the non-production considerations of an operation (refer to Table EM - 2), and will offer only general technical advice. Advice for the technical components of extraction is readily available from publications such as *The Aggregate Handbook* of the National Stone, Sand and Gravel Association in the USA, and various trade journals and magazines.

Extraction Planning

For extraction planning, aggregate operations may choose to have both long-term (mine-life) and short-term plans, and production related and non-production related plans as well.

Mine-Life Extraction Planning

Mine-life extraction planning details the overall extraction scheme for the entire deposit, and major events in the life of the mine. It describes the mining strategy and coordinates production with other components and activities such as noise reduction and processing activities. Mine-life planning may also include major capital expenditures or equipment purchases.

Short-Term Extraction Planning

Short-term extraction planning details expected activities over a one or two-year period. For example, phased extraction planning provides detail for one phase of a proposed operation. This type of planning can also specify operational direction on equipment selection, surface stripping areas, road developments and detailed extraction activities.

Production and Non-Production Related Planning

Production and non-production related extraction planning is discussed in Tables EM-1 & EM-2. Following these tables are some key pointers for both production and non-production related considerations. Table EM-3 relates extraction components to other modules and BMPs in this handbook.

Production Related Considerations of Extraction Planning						
Pit/Quarry Size & Shape	 Pit/quarry width, length, extractable reserves and viability of phased mining will be determined by the deposit's shape 					
	and size, the topography and the quarry rock's structure.					
Depth of Excavation	Factors which may limit the depth and shape of the excavation					
	pit or face include:					
	 depth to the top and bottom of the resource, 					
	 depth to the top of the groundwater table, 					
	 site steepness and lay of the land, and the material competency or rock structure to maintain slope 					
	stability.					
Phased Mining	 Some deposits can be mined in phases. 					
Option	• Determining factors may include: depth, thickness and shape of the deposit, the topography of the site, and the need to					
	blend material (requiring a separate face for each type of product).					
	 Phased mining can have numerous benefits for reclamation, 					
	environmental management and total project costs.					
Clearing &	Clear only as much area as needed over the short term.					
Grubbing	 Clearing can start up to two years in advance. 					
	 Erosion control should be installed before clearing starts. 					
	Byproduct & Waste Management Module provides advice on					
	handling and storage of grubbed material.					
Topsoil &	The Stockpiling Module provides advice on topsoil storage.					
Overburden removal	Progressive mining allows for "Live Topsoiling."					
Berms (landscape)	Coordinate extraction (stripping) with berm construction.					
Drilling & Blasting	 Refer to qualified professionals. Note <i>Mines Act</i>, Health & Safety & Reclamation Code. 					
Location &	Strategic placement and orientation of the working face can					
Orientation of Working Face	significantly reduce visual, dust and noise impacts.					
Loading and	Match loading and hauling equipment to each other, the					
Hauling	deposit characteristics and processing equipment.					
	Minimize or avoid double handling.					
Equipment	Equipment selection can make a difference in extraction					
Selection	efficiency and noise and dust reductions.					
Haul Roads	Haul roads should be short, straight, with minimal hills and have sufficient stanzing distances and good vision					
	have sufficient stopping distances and good vision.Keep roads both dry and dust free.					
Primary/Secondary	 Processing can be continuous or intermittent. 					
Processing	 Location of the processing plant or facility can significantly 					
Locations	reduce visual, dust and noise impacts.					
Water Management	Coordinate extraction with location of settling ponds.					
Stockpiling	Coordinate extraction with stockpiling.					

 Table EM - 2:
 Non-production related extraction planning considerations.

Non-production	n Considerations of Extraction Planning
Noise	 Locate and orient the working face to intercept and reflect noise away from sensitive areas. Locate loading and unloading facilities in an area where noise will be absorbed and not broadcast (i.e., not on an exposed hillside). Generators can be particularly noisy. Locate them in an area that will dampen their noise.
Visual Concerns	 Locate and orient the extraction working face and haul roads so that they are concealed from neighbours and roadways.
Dust	 Locate and orient the extraction working face and haul roads so that they are not in wind "chutes" or susceptible to strong winds.
Traffic	Locate the extraction working face and haul roads so that they are concealed from neighbours and roadways and protected from strong winds.
Pollution Prevention	 Locate spill kits close to the working face and on equipment to handle upsets and spills. Ensure good maintenance. Ensure proper training plan in place. Utilize blasting practices that minimize release of nitrogen compounds.
Erosion, Sediment and Stormwater	Keep the extraction area and hauls roads free of ponding water from rainfall and upslope sources.
Environmental	Consider/address special on-site or adjacent environmental features within the extraction plan.
Reclamation	 Coordinate extraction with reclamation plans. Plan extraction to minimize reclamation work.

Extraction Planning: Key Pointers

Using Maps to Detail Extraction Plans

Maps are the best tool to show the location of the extraction face, how extraction will proceed and, if possible, phases of progressive reclamation.

Chapter 4 of this handbook, Mine Planning, has detailed advice on how to prepare maps for aggregate operations. That chapter refers to the maps (schedules) that should be included with a Notice of Work & Reclamation for a Gravel Pit or Quarry application. An "extraction plan map" is also commonly referred to by the name "mine development map."

Matching Extraction Planning to Proven Reserves and Proposed Product

Before selecting equipment to work the face and move the material, an operator should know the grade, competency and quantity of the sand and gravel, or the hardness, lithology and rock structure of the quarry material and, in either case, potential production rates and volumes.

Sand and gravel deposits can be assessed using back hoe or excavator test pits, test holes drilled with a continuous flight auger or land form analysis (e.g., river terrace, delta, alluvial fan). For quarries, geological mapping, rock sampling and drilling can prove the extent of the extractable material. Operators should avoid areas with the potential for acid rock drainage, as discussed in Chapter 2.

The proposed mining sequence and pit or quarry shape will be largely determined by both the deposit characteristics and the lay of the land. For uniform deposits on flat land, a wide range of extraction sequences could be used to maximize operational and non-technical goals. In tight situations where the deposit is deep and the quality of the aggregate varies considerably, options for extraction sequences and pit configurations may be severely limited.

Start-up Space Problem

A sand and gravel pit or rock quarry requires a lot of space. Start-up can be one of the most difficult stages of an aggregate operation. During start-up, an operator must determine how much area should be cleared and grubbed, where top soil and overburden piles should be placed, where the extraction face should start, whether there is enough room for processing and when product can start to move, all in the shortest possible time frame. Other modules, such as stockpiling and processing, will help to solve these problems.

Without proper planning, the temptation to simply place the overburden pile somewhere convenient "until we get going" may be irresistible, but the time required for moving the pile a second time ("double handling") will far outweigh the time saved initially. Adequate up-front extraction planning will help an operation start up more smoothly and quickly, while minimizing double handling of materials once the operation is running in full swing.

Visibility

Where to begin the extraction face in order to minimize off-site impacts is an important decision. Commonly, an operator will start near the access point and work towards the back of the property. This approach puts all activities where they are most visible right away, at a sensitive time for developing community relations.

A number of operations have found that starting extraction in a less visible part of the property, and away from neighbours, allows the property itself to act as a buffer. In this way, mitigation tools such as treed berms will have been established to control dust and noise and act as visual screens before the operation approaches neighbouring properties. Also, a less visible operation is far more conducive to establishing good community relations at an early stage.

Working Top Down

The conventional place to begin excavating a hillside gravel deposit is at the bottom of the slope. Consequently, the entire hillside may have to be exposed prior to reclamation and slopes may be cut too steeply, making them more prone to failure. Consider establishing the first excavation face at the top of a hillside and working down in benches or lifts. Reclamation can proceed on each bench as the next is opened up. In this way, the potential for slope failure is minimized

Starting at the top also allows for more control of the orientation of the face. A properly orientated face may be less visible from local residences and highways, act as a barrier for noise and reduce wind exposure and dust generation.

Straight Short Haul-Roads

The path between the working face and a primary processor (crusher) should be as short and straight as possible. Corners and hills require haul trucks to slow down, decreasing their operating efficiencies. If bends are required in the processing stream, then they should be at processing points. Grades should generally not exceed 10%, and road corridors should conform to the Health, Safety and Reclamation Code Section 6-8 specifications.

Both access and haul roads are further discussed in the Traffic Module and the Haul Roads BMP.

Keeping It Dry

Designing the extraction process to remain dry will benefit an operation in three ways. First, wet material is more difficult to process and requires drying once processed. Attempt to keep material dry until washing is required.

Secondly, wet working areas increase wear and tear on tires and equipment. Wet tires are five times as susceptible as dry tires to slashing from sharp objects like rocks. Some wetting may be required for dust control.

Thirdly, water collected from the excavation area requires treatment in settling ponds to remove sediment. Settling ponds require valuable space. If there is a risk of an oil or hydraulic fluid upset, runoff water may have to be treated in an oil/water separator.

The extraction area can be kept dry by using diversion ditches, back-draining benches, and welldrained, crowned and elevated haul roads.

Clearing & Grubbing

Clearing is the removal of trees and vegetation and grubbing is the removal of stumps and root systems. Local bylaws may regulate these activities. To cut down on dust, visibility and stormwater impacts, clearing and grubbing should be restricted to the areas that will be actively used for extraction, processing and stockpiling in the near future. If possible, these areas should be cleared and grubbed immediately prior to extraction.

The Ministry of Forests (MOF) has a mandate to regulate timber harvesting on Crown land. Thus, the MOF should be notified well in advance of tree removal, so that any possible resource conflicts can be settled and an appropriate Licence to Cut or Free Use Permit obtained, in accordance with the *Forest Act*.

Stumps and roots are normally burned or buried, subject to the *Waste Management Act* regulations. While chipping stumps is sometimes an option, it is generally prohibited by regulation because recent research has shown that stockpiled chips can leach acids. An alternative is to stockpile the stumps into berms or "beehives". The stumps can be later spread over the site during reclamation, if forestry is planned, or used for erosion control. Stumps can provide habitat for birds, small animals and insects, and may enrich the soil when decayed (Buchanan, 1999).

Blasting

Blasting can integrate extraction with processing by fragmenting rock into an optimal size for feed into the processing stream or for direct sale. In a blasting program, it is important to consider the structural discontinuities of the rock mass and the rock material strength.

While blasting expertise will not be discussed in this handbook, the Health, Safety and Reclamation Code for Mines in British Columbia has very specific requirements regarding explosives. *Mines Act* certification is required for all blasters at pits and quarries. Fisheries and Oceans Canada has published guidelines for the use of explosives in or near Canadian fisheries waters (Wright and Hopky, 1998). Suppliers of explosives can provide technical advice and valuable information.

Extract to Reclamation

Well-planned extraction can give reclamation a head start by reducing the amount of postextraction work to be done. Final slope angles, shapes and grades can be established during extraction rather than as a separate operation (Norman et al., 1997), even if progressive reclamation is not an option.

Where the shape of the deposit and lay of the land allow for phased extraction, progressive or segmented reclamation may be an option. Progressive reclamation can reduce topsoil and overburden handling, reduce the need for large stormwater management areas, prevent dust generation, reduce the amount of reclamation security required as a permit condition, and allow post-mining land uses to begin earlier.

Benching

Benches are required where the working face in unconsolidated material would exceed the reach of loading equipment (refer to the Health, Safety and Reclamation Code Section 6.7.7). Benches are stable, can control stormwater runoff and are easily reclaimed. Back-sloping and crowning benches stop water from running over the face of the bench, and prevents sheet, rill and gully erosion and the entrainment of sediment into storm water. Benches should be maintained at a minimum width of 8 metres.

Extraction Activities	Modules	Applicable BMPs
	SITE LAYOUT	
Clearing & Grubbing	Noise Section	• <u>Berm</u> • Silt Fence
	Dust Section	• Sill Fence
	STOCKPILING	
Topsoil & Overburden		Topsoil Management
Location &	SITE LAYOUT	 Sinking the Plant
Orientation of	Visual Landscape	
Working Face	Section	
	Noise Section	
Haul Roads		Haul Road
	SITE LAYOUT	
	Visual Landscape	
	Section	
	Noise Section	
	Dust Section	
Loading & Hauling	SITE LAYOUT	Drop Height
	Noise Section	Drop Height Dust Skirt
	Dust Section	Water Spray
Equipment Selection	SITE LAYOUT	Equipment Selection
Equipment Selection	Noise Section	
Drimen/Seconden/	PROCESSING	- Sinking the Plant
Primary/Secondary	FROCESSING	 Sinking the Plant
Processing Locations		
Washing	PROCESSING	 Settling Pond
Water Management	STORMWATER &	Ditches
	EROSION CONTROL	 Retention Basin
		Silt Fence
Stockpiling	STOCKPILING	• <u>Berm</u>
		 Material Corrals
		• Tarps
Reclamation	EXTRACTION	Backfilling
	SITE LAYOUT	• Tillage

Table FM - 3 [.]	Extraction activities and related modules and BMPs.
	Extraction activities and related modules and Divis.

OOGLEG ACCESS
 OBUIFFER STRIP
 OOGLEG ACCESS
 OBUIFFER STRIP
 OOGLEG ACCESS
 OUT FLOOR
 OVERBURDEN PILE
 OVERBURDEN PILE
 OVERBURDEN PILE
 OVERBURDEN PILE
 OVERBURDEN PILE
 OVERBURDEN PILE
 OWERKING SPACE
 OPT FLOOR
 OMATERIAL STOCK PILE

Figure EM - 4: Sample extraction map.

Source: Indian and Northern Affairs Canada, 2001.

5 - 2 PROCESSING MODULE - PM

Common Concerns: Aggregate Processing

The processing plant at an aggregate operation may include crushers, screens, wash plants, generators and conveyors, and is often the focal point for heavy equipment activity at the site. As a result, aggregate processing may cause concerns relating to noise, dust and visual impacts. This module will discuss how and where to set up processing facilities to minimize land disturbance and community and environmental concerns.

Process planning can identify changing plant needs, in order to coordinate improvements with the development of other site activities over the life of a mine. To identify these needs, processing planning should consider:

- extraction planning,
- stockpiling planning,
- stormwater & erosion control planning, and
- traffic planning.

Addressing Processing Plant Concerns

Processing of aggregate material can use a lot of water and energy, and may create undesirable noise, dust and visual impacts, and by-products such as sediment-laden water and wash-water fines. Reducing or mitigating processing plant concerns can start with the design of the processing plant and with equipment selection and layout. Table PM-3 lists various types of processing equipment, potential concerns associated with them, notes, pointers, and BMPs that can be used to address concerns. Table PM-4 lists some potential concerns and offers suggestions and BMP selections for mitigation.

Safety is an important factor in plant design. Individual equipment should have adequate guarding, conveyor rules should be established and followed, and operating protocols should be clearly established. Refer to the Health, Safety and Reclamation Code Section 6-8 for plant safety regulations.

Processing Plant Location

The location of the processing plant should allow for the coordination of extraction, stockpiling, load-out facilities, available space and other strategies to contain noise, dust and visual impacts. As Tables PM-3 and PM-4 indicate, strategic location is a primary tool for mitigating processing plants, and sometimes-different factors must be balanced. For example, a high plant location will facilitate the directing and treating of stormwater, whereas low locations are advantageous when noise or dust may be a significant issue. Extraction planning will help determine if and where there will be in-pit crushing or whether a fixed primary crushing station will be used.

Plant Type

Before starting to purchase equipment, an operator should determine what type of processing plant would provide the best balance between optimizing production and potential noise, dust and visual concerns. The basic types of plants are listed Table PM - 1.

	Processing Plant Type	Description
1	Stationary Plant	 buildings and infrastructures with concrete foundations long-term and large operation large space requirements
2	Semi-fixed Plant	 less than 10 year life expectancy skid-mounted equipment and mobile conveyor systems
3	Mobile Plant	 used at different locations for in-pit processing during separate phases of the mine extraction plan can also be used for smaller operations equipment is rubber-tired or skid mounted
4	Seasonal / Contract Plant	 contract processing facility seasonal or intermittent rubber tired or skid mounted equipment

Table PM - 1: Basic types of	of processing plants.
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After: Pit & Quarry Quarryology 101, Lesson 3 Plant Design / Components, Part 1, "Type of Plant".

The Processing Plant Flow Sheet

The selection of specific equipment with individual production capacities should be based on the type and estimated volume of processing proposed for the operation. This selection can be assisted using a *Processing Plant Flow Sheet*, as illustrated in Figure PM - 2. The *Flow Sheet* illustrates the "planned" configuration of machines, conveyors and chutes, and shows estimates of the tonnes-per-hour flow of each component. When putting together a *Processing Plant Flow Sheet*, an operator can begin to solve some of the following problems:

- What is the best plant type? (stationary, semi-fixed, mobile, or seasonal)
- What are the crusher requirements? (crusher required? contract required? size, type, power requirements, etc.)
- Should wet or dry processing be used?
- What types of screening will be required? (fractionation needs, screen types, volume, numbers of screens, sizes, etc.)
- Will sand screws be used?
- What are the washing requirements?
- How will surge piles be used? (where, how deposited, how big, reclaim equipment,etc.)

The Processing Plant Flow Sheet attempts to predict processing plant performance given the variability of the raw material feed, rates of feed and desired production and output rates. It can also help to predict the space requirements for equipment, stockpiles, support facilities and access. Pointers for equipment selection and planning notes are given in table PM-3 for many of the typical equipment types and components in an aggregate processing plant.

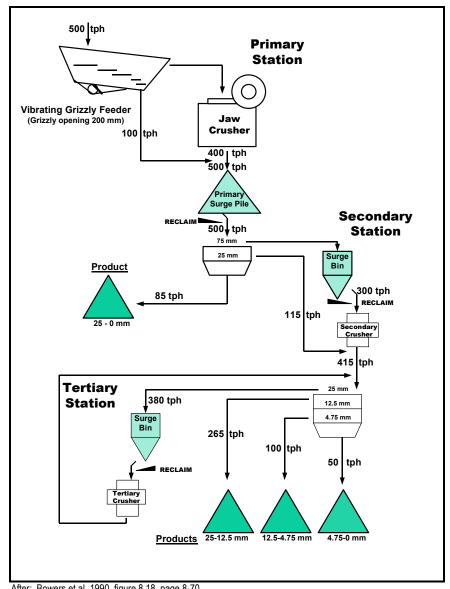


Figure PM - 2: Example of a Processing Plant Flow Sheet for a 500 ton per hour (tph) plant.

After: Bowers et al. 1990, figure 8.18, page 8-70.

Component	Description	Issue	Process Flow Sheet Pointers	Planning Notes	BMPs
Crusher	reduces the size of material	 noise dust from feed and discharge 	 make large size (> 4 : 1) reductions in stages primary crushers are usually jaw crushers 	 noise travels in uninterrupted lines of sight, and can reflect off barriers and buildings place crusher in hollow or low on the property use working face as noise barrier for primary crusher enclose or surround crushers with berms, walls or other sound barriers surround with or locate near thick vegetation water spray into the crusher feed can effectively reduce dust 	 Berm Drop Height Dust Skirts Equipment Selection
Screens	 separate aggregates into various sizes 	 noise dust from feed and discharge wet screenings produces silt laden water 	 dry screening reduces product drying and water processing requirements, yet may require dust suppression 	 polyurethane and rubber screens are quieter than wire cloth screens 	 Fences Lighting Management Sinking the Plant Water Spray
Conveyors	 transport aggregate on powered belts 	 dust from feed and discharge visual	 variable height conveyors can limit stockpile segregation and dust 	 dampen material to reduce dust at transfer points variable height conveyors may reduce dust generation and visual impacts 	
Chutes	• direct falling aggregate into a feeder	 dust from feed and discharge 	 gravity feed is controlled by material size and moisture content 		
Grizzly	 static rejection of oversize removes fines to bypass primary crusher 	dustnoise	 commonly overloaded and inefficient 		
Surge Pile	 isolates components of processing plant, smoothing out erratic production rates 	dustnoiseappearance	 should be large enough to ensure no one piece of equipment overwhelms / undersupplies the next station large piles allow for operational flexibility, but are segregation-prone and require more space 	• sprinklers should not be used on surge piles with automated recovery tunnels, as high moisture content may limit flow rates and processing efficiency (not an issue for front-end loader recovery)	Drop HeightDust SkirtsSignage
Transfer Points	 where a stream of aggregate, such as on a conveyor, makes an abrupt change in direction or elevation 	• dust		hoods control exposure to wind and reduce dust	Drop HeightFencesWater Spray
Washing / Rinsing	 rinsing material to remove fine particles to meet product specifications 	 silt-laden water 	 budget for 10 - 40 litres per tph use proper high pressure nozzles keep material in thin layer to wash prior to washing, remove as many (dry) fines as possible pre-wet material 		 Lighting Management Settling Pond

Table PM - 3: Typical processing plant equipment and components and related potential noise, dust and visual issues.

Factor	Related Plan	Issue	Mitigation	BMPs
Water Supply		• washing / rinsing can use 10 - 40 litres per tph, of which a significant portion is lost in processing	Makeup Water Options: • captured storm water • water well • municipal water • water licence from local stream or lake	
Energy		 energy can be a major component of the cost per tonne of product mobile electric generating plants may be noisy and dusty 	 purchase energy from a grid use enclosed plants with appropriate mufflers 	
Noise	Noise Plan	noise may be generated by: • power plants • rock impacting metal • equipment noise (crushers) • loaders used to supply the plant • load out facilities & trucks	 use rock on rock transfer points use rubber or polyurethane products for screens, chutes and truck liners use low profile processing systems so noise is absorbed or blocked by the landscape use non-audible back-up alarms (HSRC Section 12.31) 	Berm Buffer Zone Fences Sinking the Plant
Dust	Dust Plan	 potential sources of dust include: roads feeds and discharges for conveyors, crushers, screens front end loaders moving material, loadout facilities 	 water roads or use surfactants (calcium chloride) wheel washer wash down trucks pave high use areas install bag house water sprays wind breaks 	 Buffer Zone Drop Height Dust Skirts Water Spray
Visual	Visual Landscape Plan	 processing facilities may be less attractive than overall surroundings 	 low profile processing systems use downcast lighting berms for screening vegetation cover to blend in with native vegetation select a location which is hidden by local topography 	Berm Buffer Zone Fences Lighting Management
Water Treatment	Processing Plan	 process water is heavily silt-laden, in very high rainfall locations, periodic discharge may be necessary 	 closed circuit settling ponds for decanting (requiring substantial land base, with periodic clean outs) containment cells clarifiers approved flocculants dilute occasional discharge with stormwater 	Settling Pond
Silt	By-product and Recycling Plan	 recovery and disposal of fines from settling pond, retention basin and other sediment traps such as check dams 	remineralization as an agricultural supplement	
Stormwater	Stormwater Plan	 stormwater may cause erosion and deposition of fine sediment in local waterways 	 place processing plant in a locally high and dry location wash down equipment to prevent rain water siltation off equipment surfaces 	DitchesRetention Basin

Table PM - 4: Concerns, requirements and by-products of aggregate processing	ng plants.
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5 - 3 STOCKPILING MODULE - SM

Common Concerns: Stockpiling

Stockpiles take up a lot of land. At small operations, the stockpile might represent half of the total land base. In tight urban areas, stockpiles may be the most significant visual feature of an aggregate operation and their placement or concealment requires careful consideration. Because of their large footprint, stockpile sites can also generate a large portion of an operation's stormwater, requiring appropriate management attention.

Handling and storage are major cost elements of both extraction and processing. Accordingly, there should be a plan for each aggregate operation showing how and where materials and products will be handled and stored.

Image SM - 1: Stockpiles of aggregate.



Photo courtesy of Devon County Minerals Local Plan, UK.

A stockpiling plan will help to ensure quality control by keeping finished product from becoming unintentionally blended, segregated or contaminated. When stockpiles are well placed between extraction, processing and loading facilities, hauling distances are minimized, saving time, fuel and machinery maintenance. Stockpiling planning will also organize placement of overburden, topsoil and by-products, helping to avoid double handling of low-value materials.

Basic Stockpiling: What and Where?

Stockpiles can be constructed using front-end loaders, trucks or conveyor systems. The types of stockpiles and stockpiling procedures will depend upon the available land and equipment, the flow characteristics of the material, the climate and length of the processing season, quantity of material and range of products.

Table SM-2 compares various commonly stockpiled materials for storage and handling options.

Material	Flow Constraints		Hano Equip	•	Bu	lk Storago O	e and St ptions	ockpili	ng	
	Flow Char.	Fines	Moisture	Front-end Loader	Conveyo r	Cone	Layered	Corral	Bin	Berm
Pitrun	fair	high	mod	~	~	~	~			
Topsoil	poor	high	mod	~		~	~			~
Overburden	poor	high	high	~		~	~			~
Clay	poor	high	high	~	~	~	~			~
Gravel	good	low	low	~	~	~	~	~	~	
Sand	good	mod	high	~	~	~	~	~	~	
Sand and gravel	poor	mod	mod	~	~	~	~	~		
Coarse rock	mod	low	low	~		~	~			
Crushed aggregate	good	mod	low	~	~	~		~	~	
Washed aggregate	good	low	mod	~	~	~		~	~	
Blended aggregate	good	low	mod	~	~	~		~	~	
Riprap	poor	none	low	~		~	~			
Reject material pile	poor	mixed	low	~		~	~			~
Woody debris	poor	high	high	~		~	~			

Table SM - 2: Aggregate products and storage options.

General Stockpiling Guidelines

- Sites for stockpiles should be clean and level prior to storing materials.
- Aggregates should not be removed from stockpiles within 0.3 metre (1 foot) of the ground until final cleanup/removal of the stockpile.
- Layering can help to minimize moisture absorption in stockpiles. Tarps can also be used for products that need to be kept dry.
- Stockpiles can be located to function as sight and sound barriers.

Table SM-3 outlines the major considerations, options and applicable BMPs for stockpiles.

Issue	Significance	Notes	Suggested BMPs
Segregation - the unintentional and undesirable separation of aggregate into size fractions	 depends upon type and height of stockpile, drop height, handling equipment and procedures 	 segregation can be triggered by any movement and/or vibration avoid end-dumping or dozing over the sides of piles fix improperly placed or malfunctioning conveyors segregated material can be re-blended by dozing stockpiles and dead surge areas frozen crust can increase segregation and decrease product quality 	Drop Height
Degradation - the breaking of aggregate pieces into smaller size fractions	 occurs if the aggregate is falling far enough to break on impact or if machinery is driven on top of it 	 avoid excessive machine time on top of aggregate 	Drop Height
Location/Space	 depends upon available land 	 keep stockpile sizes to a minimum, as the material in stockpiles represents an investment in inventory provide room for loaders and trucks to manoeuvre locate to reduce noise escaping the site consider prevailing wind patterns allow sufficient distance from fences and property boundaries to prevent overflow or spillage avoid proximity to utilities, whose underground structures may be damaged by ground deflection from the weight of the stockpiles avoid locating stockpiles under overhead wires where equipment may contact the wires provide sufficient area for both stockpiles and operations, such as: subsequent crushing and processing Sub-contracting mixing plant weigh scales parking and mobile buildings 	Material Corrals
Drainage	wet handling areas due to collected rainwater increase costs	 use high, dry and well drained ground avoid ponding stockpiles may compact the ground, decreasing local infiltration rates compact material with high fines to reduce water absorption 	DitchesSEC ModuleSettling Pond
Safety	 depends upon size and whether automatic reclaim systems are installed frozen ground can also be dangerous 	 avoid creating hazardous slopes, or stabilize prevent inadvertent and unauthorized access keep stockpile back from perimeter and fences to avoid entry breaches prevent access to top of stockpile (i.e. remove access ramp) falling frozen chunks/crusts can be very dangerous 	FencesSignage
Accessibility/ Orientation	 depends upon traffic flow from and to stockpiling area 	 provide for year round accessibility for multiple vehicle access types (e.g., haul trucks and highway trucks), consider separate access roads to avoid traffic conflicts design for safe, orderly and efficient access ensure optimum utilization of space for efficient existing or anticipated removal and processing operations provide for adequate separation from the various operations limit height to avoid loading out faces from becoming too high 	
Ground Stability	 generally only a concern in low, wet areas frozen ground can also be unstable 	 stockpile areas should be on stable ground during all weather conditions stockpiles should not be adjacent to unstable ground, either up or down slope 	
Proximal Activities	depends upon proximity to non-industrial neighbours	 avoid locating stockpiling areas adjacent to public or residential areas stockpiles can be a major source of dust place stockpiles so that the prevailing wind will not create adverse dust effects on sensitive areas consider placing buffers on the downwind side of stockpiles can be used for noise and visual screens from other activities on site 	Water Spray

5 - 4 TRAFFIC MODULE - TM

Common Concerns: Aggregate Truck Traffic

Transport can be the single largest cost factor per tonne for aggregates, for both on-site hauling and off-site delivery. Haul truck operations, safety and efficiency are crucial in keeping costs per tonne down.

Residents and local governments commonly cite off-site traffic as a major concern regarding aggregate operations. Dump trucks can be noisy and dirty and their size can be intimidating. Their slow acceleration may add to congestion and, with frequent use, their weight can cause road deterioration. Unless an operation has its own fleet of trucks to deliver aggregate to off-site customers, individual truck issues are the responsibility of the trucking companies and managing local traffic is the responsibility of the local community. Nonetheless, producers can develop company traffic protocols to help manage these issues and work in conjunction with trucking companies and local governments. While on-site and off-site traffic planning can be combined in some situations (e.g., where highway trucks are loaded at the working face to transport material directly off-site), for many larger operations the issues are sufficiently distinct that planning for them can be done separately.

On-site traffic planning considers aspects of haul roads and industrial traffic, site entrance and exit design, weigh scale layout, and can help alleviate noise, dust and visual impact. On-site traffic is regulated by the Health, Safety and Reclamation Code for Mines in British Columbia. An on-site traffic plan may be a condition of the *Mines Act* permit. Operators are advised to consult with their local inspector of mines on the application of Code requirements for their individual operations. Where trucks access a provincial highway directly from an operation, a highway access permit may be required.

Off-site traffic planning can scope out concerns and suggest measures to limit impacts. Local planners will often request estimates of volumes, times and destinations of truck traffic, but traffic is often unpredictable due to seasonal variations and market demands. Traffic planning can also recommend driver protocols and can highlight measures the aggregate producer can take to reduce the impact of off-site traffic.

On-Site Traffic

Noise, Dust and Visual Impact Considerations of On-Site Traffic

On-site traffic may generate dust and noise and may detract from the landscape character of an operation. The dust, noise and visual landscape sections in the Site Layout Module in this handbook all make recommendations with respect to on-site traffic. Table TM-1 summarizes the BMPs for consideration for on-site traffic management planning.

BMPs* & Other Description Visual Noise Dust Measures reducing truck speeds from unregulated to: **Speed Controls** ~ • 50kph can reduce dust by 25% • 30kph can reduce dust by 65% • 25kph can reduce dust by 80% Sheet Vehicles · covering loads with tarps or sheets V **Road Surfacing*** topping or paving high volume on-site roads with dust free material to 1 1 reduce dust generation and create a smoother, quieter running surface. Dust generation from traffic may account for up to 40% of all dust generated at a gravel pit or quarry. 1 1 V · paving roads between washing facilities and site exits Sweeping sweeping surfaced roads to reduce dust ~ **Drop Height** reducing drop height into trucks can reduce dust generation by up to 25% • 1 1 for that activity, and reduce noise and energy cost to lift material **Spray Facilities** spraying loads in unsheeted trucks with water or stabilizer can reduce ~ dust Wheel Washer installing a wheel washer will prevent mud from leaving the site. reduce • V V dust and make the overall site and adjacent roads cleaner. **Road Spravs*** regularly spraying roads with water or dust retardant can reduce road • 1 dust by as much as 50% Site Layout locating roads at the lowest possible elevation on site reduces noise ٠ ~ 1 1 transmission, dust dispersal and visual intrusion not placing road along a ridge, or allowing it to cross ridges, as that would ٠ ~ 1 create a conspicuous break in the skyline keeping roads off of ridges also reduces the visibility and spread of dust using the lay of the land to hide roads, reduce exposure to wind and to • ~ V ~ muffle noise locating roads down wind from sensitive neighbours reduces dust and ~ 1 noise migration towards those neighbours **Refuse to Overload** • overloading trucks can cause material loss on-site and off-site, which ~ eventually becomes fugitive dust **Road Maintenance** grading and compacting road surfaces to prevent uneven running • 1 1 surfaces, which create both noise and dust Upswept Exhaust • using upswept exhausts to avoid dust generation ~ **Dust Skirt Loaders** applying dust skirts on overhead bin or conveyor loadout facilities for ٠ 1 trucks can reduce dust by 75% during the loading process Protect / Screen Roads placing berms, trees, shrubs, or fences upwind of haul roads to reduce ٠ ~ 1 1 wind exposure and interrupt noise and sight lines Strobe Back-up Alarms using strobe lights as an alternative to back up alarms. Request for a 1 variance from the Code requirement for audible alarms should be sent to the Chief Inspector of Mines, cc'd to the Regional Mines Branch inspector Radios* • using radio communications instead of horn signals 1 Maintenance • tightening loose and rattling hitches, etc. Non-engine Brakes* · avoiding use of engine retarder brakes within urban areas V **Entrance Layout*** • staggering, off-setting or curving the site access to prevent direct views 1 into the site Loading Facilities* · locating loading facilities to shield visibility from off site locations 1

Table TM - 1: On-site traffic BMPs to reduce dust, noise and visual impacts

* Some BMPs may not be included in this handbook.

Managing On-Site Aggregate Traffic

Managing on-site traffic largely involves initial organization of protocols and procedures. Initial setup time and costs will likely be recouped through prevention of lost time and resources needed to deal with traffic concerns. An effective tool for managing on-site traffic is an on-site traffic map, which could be part of or based upon an extraction or mine development map.

Considerations for On-Site Traffic Planning:

- location of mine roads
- types and volumes of traffic (including personal transport) likely to use on-site roads
- speed limits
- noise, dust and visual impacts that may affect proximal features and facilities (e.g. residences, schools, retirement homes, hospitals)
- entrance and exit requirements, and whether access is to a highway under The *Highway Act* or to a local road
- a right-of-way hierarchy
- entrance/exit, loading facilities and mine-road layout to avoid unnecessary noise, dust and detracting views
- traffic and personnel transport protocols and procedures
- an on-site traffic map
- runaway lanes or retardation barriers on steep grades
- posting maps, routes, protocols and procedures at the entrance, office, garage, parking lot, etc.
- training on-site workers and preparing an "on-site traffic expectation handout" for contractors entering site.

Off-Site Traffic

Off-site traffic is a commonly cited concern about aggregate operations, both by residents and local governments. Table TM-2 identifies and discusses a number of these traffic concerns and suggests BMPs and other mitigation measures.

Local Traffic Concern	Description	BMPs & Other Measures
Noise	 the large engines used to power dump trucks, and their heavy-duty braking systems, are substantially louder than domestic motor vehicles, often drawing negative attention to the trucks 	 Equipment Selection driver training
Driver Behaviour	 the heavy loading, high noise levels and large size of dump trucks accentuate their movements, and may create the impression of aggressive driving the nature of product delivery businesses, where time is money, may encourage aggressive driving behaviour 	driver training
Truck Visibility	 industrial vehicles and dump trucks are big and noticable, heightening perceptions regarding aggregate supply and delivery traffic 	Signageturning lights
Vibration	 heavy vehicles, especially during hard braking, can cause ground vibrations which may be felt up to 250 metres away, depending upon local soil conditions and the sensitivity of local buildings (e.g., rattling china cabinets) 	 driver training
Traffic Volume	 on low-volume roads, dump trucks from local aggregate operations may significantly increase local traffic on already over-subscribed, high-volume roads, added truck traffic will aggravate existing problems large trucks are readily noticed, and it may seem like there are more of them than there actually are 	trip timing
Dust	 dust can be generated by: blow-off from inside the box bounce-out from rough roads or fast braking fall-off from exterior box ledges from sloppy loading mud-fall off from the underside of a truck onto the road 	 Wheel Washer avoiding overload loading chutes truck sheeting wash trucks
Visual Impacts	 large high-sided trucks can cause obstruction or block views away from construction sites, dump trucks can seem out of place and intrude upon a setting such as a residential area 	Berm Fencing hedges
Landscape Character	large trucks can mar the perception of tranquillity and wildness	 <u>Berm</u> hedges
Detachment	 residents, pedestrians, and other road users can feel separated and cut off because of the perceived difficulty of crossing a road heavily traveled by large trucks 	 crossing lights pedestrian bridges
Fear and Intimidation	 the volume, size of trucks, speed of traffic and proximity to people increases the likelihood of pedestrian and cyclist fear and intimidation this factor is also influenced by road width, curb presence and shoulder size 	 Fencing road widths speed reductions shoulders sidewalks
Highway Safety	 increases in traffic volume result in increased road safety hazards for all road users, pedestrians and residents 	 Fencing speed reductions
Road Degradation	 heavy-load traffic can damage roads, depending upon the age and grade of the pavement and construction standards 	 avoiding overload road standards road upgrades

Table TM - 2: Off-site aggregate traffic concerns and mitigating BMPs and other measures

Managing Off-Site Aggregate Traffic

Some of the BMPs and other measures suggested in Table TM - 2 can be taken by the producer, some by the trucking companies and their drivers, and some by the road and highway authorities. Table TM - 3 lists these actions in association with the organizations or persons that would normally undertake them. Working with the local planning authorities in advance of production will make managing specific aggregate traffic easier.

Aggregate Operators Best Management Practices Handbook for British Columbia

Producer	Trucking Company /	Road Authority
 Receiving, recording and acting on complaints Avoiding overload Spraying or covering outgoing loads Refusing to load rogue drivers Washing wheels Loading with chutes to avoid spillage 	 Truck Driver Sheeting trucks Reducing speed Driver training Trip timing to avoid rush hours Equipment selection Washing trucks Painting trucks with visually appealing images or colours 	 Trimming roadside vegetation for visibility Crossing lights Signage Signal lights Insulating roads with acoustic fences, berms or shrubs. Curbs Planning for wide roads with adequate shoulders Sidewalks Pedestrian bridges Upgrading roads around aggregate supply areas

Table TM - 3: Suggested off-site truck traffic actions, by applicable organization

Off-Site Traffic Planning Considerations:

- estimates of possible truck traffic volumes
- sensitive facilities (e.g., residences, schools, retirement homes, hospitals)
- low-ballast roads
- overgrown roadside vegetation affecting safety, visibility and pedestrians.
- preferred trucking route(s)
- reduced speed zones for aggregate traffic
- driver training and protocols
- signage and traffic control measures such as weight-activated turning lights
- enhanced pedestrian crossing aids
- roadside improvements (sidewalks, hedges or fences) and cost-sharing
- refusal to load rogue truck drivers
- avoiding overload
- wheel washers to remove dust and mud
- dust skirts on overhead loadout facilities to reduce dust generation
- preventing aggregate from landing on vehicle surfaces outside box, or sweeping off before hauling.
- covering or spraying loads to reduce blow-off.

STORMWATER & EROSION 5 - 5 **CONTROL MODULE - SECM**

Common Concerns: Stormwater & Erosion Control

Without adequate stormwater or erosion protection measures, exposed soils have the potential to introduce large amounts of sediments and silts to both natural and manmade environments. Proper control of stormwater and erosion at aggregate operations may decrease the need for predischarge treatment of stormwater and decrease the likelihood of off-site environmental impacts, such as degraded surface waters and fish habitat. A Mines Act permit application (Notice of Work & Reclamation for a Gravel Pit or Quarry) requests a description of surface run-off and sediment control measures (schedule B). If stormwater is discharged to the environment, a Waste Management Act permit may be required, and if diversion ditches or settling ponds are constructed, a Water Act authorization may be required.

The geotechnical requirements of the Health, Safety & Reclamation Code for Mines in BC are designed to prevent landslides, slumps and debris flows caused by extreme stormwater and erosion from occurring at mine sites. This module will address the slower and less spectacular, yet potentially as damaging phenomena of unchecked erosion, transport and sedimentation of soils, silts and clays into surface waters and aquatic environments.

Stormwater and erosion control planning can help limit topsoil and fine product loss due to erosion by wind or precipitation, and reduce the amount of siltation, fugitive dust and exposed soils. Effective stormwater and erosion control practices keep working sites dry, which cuts operating costs through reducing wear and tear on equipment and tires, and lessens the need for predischarge treatment of storm water.

Stormwater planning can help to identify the stormwater management requirements of a site and the selection of BMPs for stormwater control. The scale of the stormwater planning should reflect the size and complexity of an aggregate operation. Stormwater planning can be as simple as stormwater BMPs sketched on a copy of the extraction map, or as comprehensive as a professional hydrological analysis.

Erosion control planning can help identify the location and character of the erosion hazards and risks on an aggregate site and assist in the selection of control methods. For both stormwater and erosion control, the basic control BMPs are:

- Bioengineering
- benches
- Buffer Zone

- hydroseeding
- swales
- Ditches
- treed wind breaks
- Retention Basins Settling Pond
- wetlands
- Vegetation Cover

Stormwater and Erosion Basics

Stormwater

Stormwater is the portion of rainfall or snowmelt that does not immediately percolate into the ground or evaporate. Stormwater flowing across exposed soils can pick up fine clays and silts which, if not managed properly, may negatively impact offsite water quality.

Erosion

Erosion is the dislodgment, removal and loss of topsoil, silt or clay from its original location by water, wind, ice or gravity. At aggregate production sites, soil erosion is caused by vegetation removal, the exposure of soils to water, and to a lesser extent, wind.

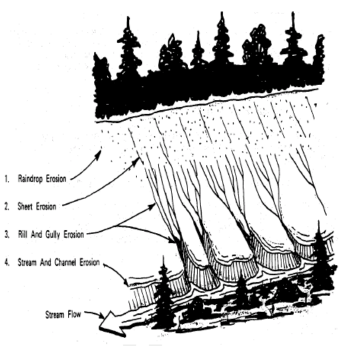


Figure SECM - 1:	Types of water erosion on	soils (topsoil, silt and clay)

Types of Water Erosion				
Raindrop Splash Erosion	 The impact of falling droplets of rain mechanically dislodges soil particles causing them to be carried away by runoff. 			
Sheet Erosion	 Before concentrating into small channels, raindrop splash and runoff moves as broad sheets over the land and removes layers of exposed soil. 			
Rill and Gully Erosion	 As runoff concentrates in rivulets, it cuts grooves called rills. If the flow of water is sufficient, rills will develop into gullies. 			
Stream and Channel Erosion	 Large volumes of fast flowing water in unprotected channels will cause stream bank and stream bottom instability, scouring, and removal of significant portions of the stream or channel banks and stream bottoms. 			

O'Brien, page 5.

Erosion Control Pointers

Keep Existing Vegetation Intact

Vegetation (Figure SECM - 2) plays an extremely important role in controlling erosion by:

- shielding the soil surface from the impact of falling rain,
- slowing the velocity of runoff, thereby permitting greater infiltration,
- maintaining the soil's capacity to absorb water, and
- binding soil particles to plant roots.

Erosion can be significantly reduced by limiting the removal of existing vegetation and by decreasing the duration of soil exposure to rainfall. Operators should retain existing vegetation on areas of high erosion potential such as erodible soils and steep slopes. If it becomes necessary to remove vegetation from these areas, revegetation should be done as quickly as possible thereafter. Interim measures could include covering the site with tarps, geotextiles, or straw.

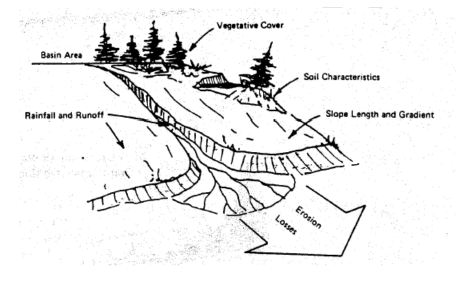


Figure SECM - 2: Effect of vegetation on stormwater runoff.

O'Brien, 2001, page 9.

Limit Slope Steepness & Length

Slope length and steepness are key elements in determining the volume and velocity of runoff and the degree of erosion. As slope length and/or steepness increase, the velocity of runoff and the potential for erosion also increase. An operator should limit slope steepness and length by either controlling grade or benching.

Managing Stormwater & Erosion

Aggregate operations expose soils as part of their day-to-day operations. Table SECM-3 lists a number of strategies, BMPs and other control measures that can be used to reduce stormwater and erosion risks posed by this exposure.

Stabilization (prevention)	Structural (treatment)	Inspections
 Buffer Zone Bioengineering Ditches Erosion Control Blanket Tarp Vegetation Cover benching hydroseeding limit clearing tree protection 	 Check Dam Ditches Outlet Protection Retention Basin Settling Pond Silt Fence swales 	 post - storm events weekly

 Table SECM - 3:
 Strategies and BMPs for erosion and sedimentation control.

Stabilization Practices

Stabilization practices help prevent erosion and consequent siltation. Typical stabilization practices include hydroseeding, mulching, geotextiles, sod stabilization, buffers, protection of trees, preservation of mature vegetation and decreasing slope angles or lengths.

Structural Practices

Structural BMPs divert flows from exposed soils, store flows, or otherwise limit runoff and the discharge of sediments from exposed areas of the site. Such practices may include ditches, silt fences, earth dikes, drainage swales, sediment traps, check dams, slope drains, level spreaders, reinforced soil retaining systems and sediment basins.

Inspections

Erosion and sediment control structures are like mechanical equipment, and require regular attention to ensure proper performance. At active operations, visual inspections of on-site stormwater and erosion control measures can be made a part of general site inspections. A recommended schedule might be once every seven days, and within 24 hours after any storm event of greater than 1 cm of rain per 24 hour period. A log of these visual inspections, recording the date and pertinent observations (e.g., 12/7/99 - very heavy storm but no significant turbidity in runoff) can be kept and managed with other records.

Table SECM - 4 highlights stormwater and erosion control issues for aggregate operations and recommends BMPs and other control measures to reduce potential environmental impacts.

Table SECM - 4:	Stormwater and erosion control issues for aggregate operations and recommended BMPs.
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Component Considerations & Suggestions		BMPs & Other Measures	
Precipitation	 stormwater starts as rain or snow contact the local office of the Ministry of Land, Air and Water for estimates of expected rainfall and wet seasons rainfall estimates (seasonal & peak storms) multiplied by the surface area of the site will yield rough run-off volumes that can be used to set performance targets 		
Adjacent Areas	 the type of adjacent land uses will determine runoff volumes; for example, hard surfaces such as parking lots will result in high runoff stormwater flows from upslope or upstream may impact the operation if they pass through the property where will the stormwater go once it leaves the site? What path will it take and what may it affect (streams, lakes, wetlands, residential areas, roads, etc.)? 	Risk Management Module, IPEI section.	
Site Characteristics	 how does stormwater flow over the undisturbed site? what existing onsite drainage features are significant, and can they be used to assist in managing stormwater? what are the existing topography and vegetation, and how do they affect stormwater? 		
Critical Areas	 some areas are more susceptible to impact from unmanaged stormwater than others, such as a salmonid stream critical areas may include water wells, wetlands, riparian areas or fish streams 	 Risk Management Module, IPEI section. 	
Soils	 where soils have not been stripped for aggregate extraction, they can play an important role in stormwater management by absorbing stormwater like a sponge exposed and unprotected soils are highly susceptible to erosion by stormwater 	 Erosion Control Blanket Silt fence Tarp Vegetation Cover 	
Erosion Problem Areas	 size, shape, steepness and slope length can make some areas more susceptible to erosion than others some topsoil, silt and clays are more susceptible to erosion due to their composition 	 Erosion Control Blanket perimeter planting 	
Clearing, Grubbing and Stripping	 clearing, and especially grubbing, expose soils to stormwater and erosion, potentially causing siltation limit the extent of clearing and grubbing to what is immediately necessary clearly mark clearing boundaries to avoid inadvertent excessive clearing 	Preserve Natural Vegetation	
Ditches	 divert surface flows around/away from exposed soils (<u>Water Act</u> approval required) convey stormwater around the property channel water into sediment basins 	Ditchesswales	
Flow Controls	 slower water flows have less energy to cause erosion and transport sediment check dams, swales, retention basins and vegetation can decrease flow rates within ditches divert runoff away from exposed areas wherever possible 	Check DamRetention Basin	
Source Control of Pollutants	 preventing pollutant release through source control BMPs is preferred over treatment (e.g., oil/water removers). refer to the Risk Management Module for a discussion of pollution prevention 	 Oil/Water Separator covered storage 	
Sediment Control	 sediment free stormwater is the goal of stormwater management minimize the amount and rate of runoff and that will reduce sediment entrapment remove any entrained sediment from the stormwater using swales, retention basins and silt traps before discharging 	Retention BasinSilt FenceWheel Washer	
Stabilize Soils	 exposed soils can be eroded by raindrop impact and flowing water preserve existing vegetation and/or establish new ground cover exposed soil stockpiles can be covered with tarps 	 Erosion Control Blanket Tarp Vegetation Cover 	
Protect Slopes	 stormwater flowing down slopes picks up speed (energy) increasing its ability to cause erosion and pick up sediment minimize slope length and steepness with terracing and diversions divert runoff around the top of a slope slopes can be protected with hydroseeding, erosion control blankets and tarps. 	 Bioengineering Erosion Control Blanket Tarp Vegetation Cover 	
Discharge	Stormwater discharge options include: 1. Recycle into processing water 2. Land application (field application, irrigation, level spreader, swale) 3. Surface water application (see Water Quality Guidelines)	French Drain Retention Basin	

Stormwater & Erosion Control Maps

Stormwater and erosion control (SEC) maps are not generally required for a *Mines Act* permit, but can be a useful tool to summarize and illustrate how stormwater flows over a site, potential erosion prone areas, and measures used to control flows and erosion. A SEC map would also fulfill the Notice of Work & Reclamation for a Gravel Pit or Quarry requirement to show on a map "watercourses and drainages (wet, dry or intermittent) on the property and within 150 meters of its boundaries."

Stormwater Plan Map Checklist		
Exposed Soil	 show areas where soils are currently exposed, by natural processes or by current or previous work steep or long slopes exposed soils erodible soils proposed clearing sites 	
Vegetation	 indicate existing tree lines, ground cover and grassy areas on the site that can be used to help control stormwater 	
Erosion Problem Areas	identify potential erosion problem areas	
Critical Areas	 identify any on-site and adjacent critical or sensitive receiving areas such as water wells, wetlands, riparian areas, fish habitats and streams 	
Adjacent Areas	 indicate if stormwater may come onto the site from adjacent areas indicate where the stormwater will go if it leaves the site indicate what may be affected (e.g., streams, lakes, wetlands, residences, etc.) 	
Drainage Areas & Patterns	 show how stormwater currently flows about the property identify collection areas (often called basins or watersheds), waterways and natural discharge points 	
Clearing Areas	 show areas that are to be cleared, grubbed and stripped 	
Ditches	 show on the map the following ditches: diversion ditches to divert stormwater away from extraction, stockpiling, problem and cleared areas, and roads conveyance ditches that move stormwater around the site (e.g., to sediment basins or other control features) 	
BMPs	 plot location of BMPs (ditches, checkdams, swales, vegetation, bioengineering, retention basin, etc.) BMP infosheets in chapter 7 of this handbook have map codes in their top left hand corners for this purpose 	

Table SECM - 5:	Suggested features for a stormwater & erosion control map.
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After: O'Brien, 2001, pages 36-38.

5 - 6 BY-PRODUCT & WASTE MODULE - BWM

Common Concerns: Aggregate By-products & Waste

Most aggregate operations generate by-products and waste that, if not managed expediently, can cause space control problems, add to costs and potentially be detrimental to the environment.

Aggregate by-products are overburden that is moved in order to access resources, screenings and settling-pond fines. These by-product materials are generally of low unit value, and extra handling to dispose of them represents added costs. Where markets can be found for by-products, cost recovery is often the best that an operator can anticipate. Finding timely and effective uses or applications for aggregate by-products can be a challenge for many operators.

Waste generated at aggregate sites generally includes garbage, used petroleum products and other non-mineral materials. Effectively managing waste means reducing its production, planning for the space and containment to adequately handle the material, and arranging for cost-effective and appropriate disposal in accordance with applicable regulations. Planning to handle waste properly and promptly may prevent subsequent time-consuming and costly remedial action.

Sand and gravel pits are often located in areas of high permeability, sometimes even in groundwater recharge areas. Waste management at these sites should recognize and account for the greater risk associated with high permeability areas. Furthermore, aggregate operations should handle waste in a manner that will not negatively impact subsequent land uses.

Planning for by-products and waste management includes identifying the types and volumes of produced materials, developing procedures for handling these materials, and finding applications or depots for their disposition. Minimizing handling will benefit both the producer and the end user.

This module recommends four basic strategies of by-product and waste management:

- minimizing their production,
- planning for space to handle/store them,
- finding uses or destination sites, and
- minimizing handling.

What Are Aggregate By-products

By-products at aggregate operations are any materials that are not sold as a primary product. Table BWM - 1 lists and describes some by-products. Note that topsoil is not generally considered to be either a by-product or a marketable product, and often has to be saved on the site for reclamation.

Aggregate By-products		
Overburden	material below topsoil and above salable gravel and rock	
Oversized/ Coarse Rock	boulders, cobbles, etc. that are removed by screening	
Clay	layers sometimes found within the mining sequence	
Wash Plant Fines	silt, sand and clay	
Sediment Pond Fines	silt, sand and clay	
Screenings/ Undersized Material	natural sands, dirty sands, undersized material	
Baghouse Fines	silt, sand and clay	
Grubbing Material	stumps, woody debris, slash	

Table BWM - 1: Potential by-products generated at aggregate operations

By-products Are Not Waste

Aggregate by-products do not generally fall under the definition of waste as defined in the *Waste Management Act.* There are a few circumstances where the chemical properties of naturally occurring rock, when exposed to air and water, produce effluent (i.e., substance capable of damaging the environment). This material may be classified as waste and fall under *Waste Management Act* regulations for handling and disposal.

By-Product Storage Options

Aggregate by-product storage options include stockpiles, pre-cast locking concrete block corrals, and bags (from a bag house).

Table BWM - 2, outlines types of aggregate by-products, their production, significance, storage options, potential uses and BMPs.

By-product	Production	Significance	Storage	Possible Uses and Applications	Suggested BMPs & Other Measures
Overburden	Periodic - only during stripping	Overburden depths vary throughout the province. May be clay rich, leading to erosion concerns.	stockpileberms	 used for reclamation fill sold as fill used to make berms 	 <u>Berm</u> progressive reclamation
Oversized Rock	Continuous - during normal extraction	Not all sand and gravel deposits have a significant coarse component, and it may vary throughout the deposit.	stockpileberms	 stockpiled and crushed sold as rip rap sold as fill used as reclamation fill sold as landscaping material used in stream rehabilitation programs used for on-site erosion control 	 <u>Berm</u> progressive reclamation habitat enhancement
Clay	Periodic - only when present and during extraction	Not all sand and gravel deposits have a significant clay content, and it may vary throughout the deposit.	 stockpile berms cover to minimize erosion (plastic, geotextiles, soil, vegetation) 	 used for reclamation made into perimeter berms and vegetated sold as fill sold as landfill liner & cover material sold as a soil supplement for agricultural applications 	 <u>Berm</u> progressive reclamation
Wash Plant Fines	Continuous - during normal processing activity	Not all operations wash aggregate. Also depends on fine content of deposit, washing equipment and process efficiencies	in situ pondsholding cells	 sold as agricultural supplement used for reclamation fill used for growth medium during reclamation 	 growth medium supplement progressive reclamation
Sediment Pond Fines	Variable - during normal processing activity and during the storm season	Depends on rainfall and fine content of deposit.	in situholding pen	sold as agricultural supplement	 growth medium supplement progressive reclamation
Baghouse Fines	Continuous - during normal processing activity	Baghouses are large vacuum systems used to extract dust from enclosed processing operations. They are not commonly used in BC.	• bags	 used for asphalt mineral filler sold as a soil supplement for agricultural applications used for reclamation fill used for growth medium during reclamation 	 growth medium progressive reclamation
Grubbing Materials	Periodic - only during stripping	Not generally a significant amount of material.	 stockpile (not chipped material) 	 harvest of merchantable timber burned chipped chipped and blended with soil buried (with permission) hauled off-site spread off-site on right-of-way composted mixed in berm material 	 compost engineered wildlife trees growth medium habitat enhancement progressive reclamation

Table BWM - 2:	Aggregate by-products significance, storage and application options
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What Are Aggregate Wastes

The *Waste Management Act* defines waste to include air contaminants, litter, effluent, refuse, biomedical waste, special wastes, and anything else designated by the Lieutenant Governor in Council. More precise definitions of air contaminant and effluent are provided in Table BWM - 4. Table BWM - 3 lists common aggregate operational wastes with a brief explanation of each.

Common Aggregate Wastes		
Used Oil	used engine oil and hydraulic fluids	
Site garbage	garbage from office building, vehicle maintenance, lunch room, etc.	
Septic Effluent	sewage	
Decommissioned Equipment	major equipment and attachments	
Used Barrels	oil, lubricants, surface treatments	

Table BWM - 3:	Potential types of general wastes at an aggregate operation
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For the most part, litter and refuse at aggregate operations can be collected and disposed of through conventional means. There may be some circumstances where local litter and refuse disposal sites are not available and where a general waste disposal permit for litter and refuse may be required.

For discharges into air and water, the regulations of the *Waste Management Act* set allowable discharge limits. If discharges into air or water exceed those levels, a waste permit may be required.

"air contaminant" means a substance that is emitted into the air and which	"effluent" means a substance that is discharged into water or onto land and which
 (a) injures or is capable of injuring the health or safety of a person, (b) injures or is capable of injuring property or any life form, (c) interferes or is capable of interfering with visibility, (d) interferes or is capable of interfering with the normal conduct of business, (e) causes or is capable of causing material physical discomfort to a person, or (f) damages or is capable of damaging the environment; 	 (a) injures or is capable of injuring the health or safety of a person, (b) injures or is capable of injuring property or any life form, (c) interferes or is capable of interfering with visibility, (d) interferes or is capable of interfering with the normal conduct of business, (e) causes or is capable of causing material physical discomfort to a person, or (f) damages or is capable of damaging the environment;

Province of British Columbia, <u>Waste Management Act</u>, section (1)

Special wastes are defined in the Special Waste Regulation

(<u>http://www.qp.gov.bc.ca/statreg/reg/W/WasteMgmt/WasteMgmt63_88Special/63_88.htm</u>). Two common special wastes that may be found at aggregate sites are used oil and surplus pest control

products and their containers. Common aggregate operation materials that are not considered special wastes are asphalts and tars, and wood products treated with preservatives or wood protection products registered under the *Pest Control Products Act* (Canada).

Managing Aggregate By-products

If a use, application or destination for materials can be found ahead of time, primary handling during extraction or processing can move that material directly to its final destination, avoiding double handling.

Image RWM - 5: Spreading muck for an agricultural application



Minimizing Production of Aggregate By-products

Options for minimizing by-product production include:

- 1. Only strip areas of overburden where extraction will immediately take place
- 2. Avoid extraction of particularly clay-rich materials if site conditions permit selective mining
- 3. Tune processing plant for maximum recovery of salable fines to avoid including them with wash plant fines

Planning for Sufficient Handling and Storage Space

Refer to the Stockpiling Module for advice on space allocation for storage and handling requirements for all materials on an aggregate production site.

Finding Uses for Aggregate By-products

1. Immediate On-Site Uses/Applications

Options and locations for usage/applications of aggregate by-products should first be sought at the aggregate production site. Progressive reclamation is an ideal application for overburden and by-product rock that can be immediately directed to the reclamation area as part of the extraction or processing operations. Other options include berm construction, soil treatments and progressive reclamation grading.

2. Immediate Off-Site Uses/Applications

A second option for managing aggregate by-products is immediate off-site application. If an off-site use/application is pre-arranged, by-product material can be taken to that site as it is produced. This approach reduces the need to stockpile and double handle by-product material at the aggregate operation. Off-site application may also be viable for limited wastes, such as used equipment and scrap iron.

Options for use or disposal of aggregate by-products are only limited by time, effort and resourcefulness. A potential resource for locating uses for by-product materials is the Recycling Council of British Columbia (RCBC). One of their programs, the BC Materials Exchange (MEX), provides a way for suppliers and users of low-valued materials to find each other. MEX's motto is "one company's garbage is another's gold." Contact information is in Figure BWM-6.

Figure BWM - 6: Recycling Council of British Columbia contact information

Recycling Council of British Columbia (RCBC)			
Greater Vancouver:	R-E-C-Y-C-L-E (732-9253)		
Anywhere in BC:	1-800-667-4321		
Hours:	Monday to Friday, 9:00 AM to 4:00 PM.		
Web Address:	www.rcbc.bc.ca		

3. On-Site Storage with Delayed Uses/Applications

A third option for managing by-product materials is to store the materials on site until a use/application can be found. Table BWM - 2 outlines storage options for various types of aggregate by-product. The main drawbacks of this option are the space requirements and the costs of storage and double handling of the material. There is also the risk that a use may never be found.

Managing Aggregate Wastes

Key advice for managing aggregate wastes is,

- reduce waste production
- plan for handling space and adequate containment
- recycle or dispose
- minimize handling

With the proliferation of recycling options and restrictions, locating facilitates to accept wastes can become time-consuming. Table BWM - 7 outlines handling options for various types of aggregate wastes.

Waste	Production	Notes	Storage	Disposal Options
Used Oil	Continuous - product of regular maintenance	 recycling of used oil is required by law and is a well established practice in BC 	barrels	 return to seller¹ collected by recycler
Site Garbage	Continuous - product of regular business	 recycle office paper, plastic containers and glass bottles 	dumpsterrecycling bins	dumpster pickupburningrecycling
Septic Effluent	Continuous - if municipal sewer system is not available	 portable and permanent septic solutions are readily available 	septic fieldholding tank	 septic field ref. Ministry of Health pumped out
Decommissioned Equipment	Periodic - decommissioning of major equipment is relatively rare	 dependent upon local market for used equipment or scrap metal recycling facilities 	yard	 sell as used equipment sell as scrap sell for parts remove to appropriate waste disposal site.
Double Walled Enviro-Tanks	Periodic - only as bulk-supplied products are used			return for depositgive to barrel dealer

Table BWM - 7:	Aggregate wastes and handling options
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Waste management planning for aggregate operations can include the planning of "how to reduce," "whether to recycle or dispose," and "how to handle waste." For garbage, a pickup service may be hired where available. Otherwise, delivery to a collection point or disposal site may be required, and in some jurisdictions burning is still an option. For human sanitary facilities, a permanent "park-type" outhouse facility with tank, portable toilets, or conventional flush toilets can be used. B.C. Parks has standard drawings for the construction of proper outhouse facilities. The petroleum products supplier may offer a pickup service for used oil, or the used oil may carefully be stored in drums on site until sufficient volume accumulates for delivery to a recycling depot.

¹ Note: see "Return of UsLubricating Oil Regulation," 1992.

5-7 SITE LAYOUT MODULE - SLM

Common Concerns: Site Layout

Site layout choices can have a strong influence upon the potential community impacts of an aggregate operation, particularly where it concerns noise, dust and visual aesthetics. This module discusses, in separate sections, site layout with respect to controlling noise, dust and visual landscape impacts and recommends that a Site Layout Map be constructed to help understand and address these concerns.

Noise

Noise is one of the most commonly cited community concerns regarding aggregate operations. As Table MP - 4: Mine Plan Activity And Module Worksheet in Chapter 4 indicates, noise is associated with a great number of common activities at aggregate operations, including blasting, loading, crushing, screening, washing and hauling. This module will assist in identifying noise point sources at aggregate operations and BMPs and other measures that can be used to minimize noise.

Dust

In both urban and rural environments, neighbours of aggregate operations commonly voice concerns about dust. The disturbance of fine soils by extraction and processing activities at sand and gravel pits and rock quarries increases the potential for dust creation, and dust control should be part of ongoing operations. This module will assist in identifying dust-generating activities, situations where dust can be an issue, which people and facilities are sensitive to dust, and what BMPs and other measures can be used to control dust.

Visual Landscape Design

An aggregate operation's appearance may significantly affect the relationship between the aggregate operation and its host community. With increasing environmental and public land use interest in the aggregate industry, managing the appearance of an operation has become an important priority. Visual landscape planning can help to strike a balance between the aesthetic concerns of the community and the economic and operational validity of the operation.

Through the provincial land use planning process, the Province is currently performing a Visual Landscape Inventory. This process involves establishing visual quality objectives, classifying landscapes and designating significant scenic areas. In some areas of the province, visual quality objectives may have to be met for a subsequent permit to be granted, similar to a licence to cut for forestry activities. With British Columbia's world-renowned landscapes proclaimed on every licence plate, and with the developing of the tourist and movie industries, viewscapes are regarded as a provincial resource that, where possible, should be considered at aggregate operations during their productive life spans.

Section 1 - Noise

Aggregate Operation Noise Management

Planning to manage noise at an aggregate operation can include:

- identifying activities that generate noise,
- determining how the configuration of the property amplifies, muffles or reflects noise,
- developing measures and BMPs to reduce noise generation, and
- developing measures and BMPs to reduce the transmission of noise.

Understanding Noise

The intensity of sound is measured in units called decibels (dB) and is expressed on a logarithmic scale. As such, combining sound levels is not a matter of simple addition. For example 50 dB + 50 dB = 53 dB, not 100 dB. An increase of 3 dB in sound intensity doubles the sound energy, or loudness. Likewise, a 12 dB increase in intensity represents an 800% increase in loudness.

Different criteria are used to measure sound for different purposes. Criteria used to approximate the sounds heard by the human ear, called "A-weighting", are recorded in dBA. Other measuring options include comparing sound levels over time (Leq), measuring its steady state, or measuring the peak (impact) level.

Noise sources at aggregate operations can include equipment engines, back-up alarms, drills, power generators ("gen sets"), crushers, screens, material falling on to a grizzly or into the empty metal box of a haul truck, the 'body slap' of empty truck boxes, squealing of tracked vehicles, and even the rattle of loose hitches or boxes on trucks travelling through the neighbourhood. Noise control can include scheduling hours of operation, selecting appropriate equipment (e.g., does it have a proper muffler?), constructing sound barriers and berms to contain noise and other options.

The effects of aggregate operational noise on neighbours can vary, but may cause annoyance, disturbance and even a sense of interference with quality of life. Factors to consider include hours of operation (especially early morning), frequency of vehicle traffic on local roads, steps taken to contain noise emissions and, of course, how close the operation is to neighbouring houses.

Wildlife, livestock and even fish may also be affected by noise exposure. <u>Fisheries and Oceans</u> <u>Canada</u>'s (DFO) *Guidelines for the Use of Explosives in or Near Canadian Fisheries Waters* recommends set-back distances for specific substrates and weights of explosive charges (Wright and Hopky, 1998).

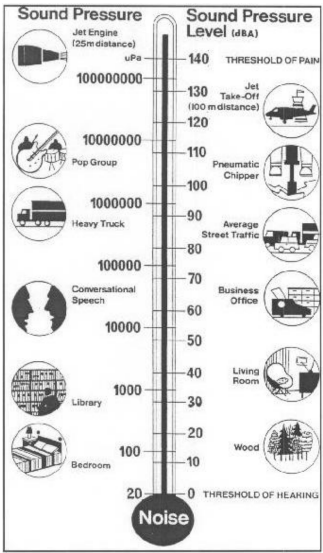


Figure SLM - 1: Noise levels from common sources

BC Ministry of Energy and Mines, 1998, pages 2-9.

Table SLM - 2: Projected un-buffered noise levels for some common aggregate machinery.

Table 3.1. Summary of noise			Pro	jected noise le	evels
measurements and projected noise levels in decibels (dBA)	Noise source	Measurements	1,000 ft	2,000 ft	3,000 ft
for common mining equipment (Barksdale, 1991)	Primary and secondary crusher	89 dBA at 100 ft	69.0 dBA	63.0 dBA	59.5 dBA
	Hitachi 501 shovel, loading	92 dBA at 50 ft	66.0 dBA	60.0 dBA	56.5 dBA
	Euclid R-50 pit truck, loaded	90 dBA at 50 ft	64.0 dBA	58.0 dBA	54.4 dBA
	Caterpillar 988 loader	80 dBA at 300 ft	69.5 dBA	63.5 dBA	60.0 dBA

Norman and others, 1997, page 3-8.

Activity	Duration (D) & Potential Impact (I)	Noise Producers	Suggested BMPs & Noise Reduction/Control Methods
Tree Removal, Grading and Topsoil & Overburden Handling	D - Intermittent and temporaryI - Medium	moving vehicles such as skidders, bulldozers, haul trucks, excavators and chain saws	 <u>Berm</u> <u>Environmental Timing Windows</u> <u>Equipment Selection</u> equipment maintenance
Drilling and Blasting	D - Intermittent I - Low	drilling rig, power plant for drilling rig, moving the rig, detonation	 Environmental Timing Windows Equipment Selection electronic detonators
Extraction & Handling	D - Moderate I - Moderate	moving vehicles such as front-end loaders, excavators, bulldozers and haul trucks	Berm Environmental Timing Windows Equipment Selection Fences
Processing & Crushing	D - Continuous I - High	loaders to feed crushers, haul trucks to deliver material to the crusher and remove crushed material; powering of crushing plant (primary and secondary); crushing of material; excavator- mounted hydraulic hammers to pre-crush large rocks	 Berm Environmental Timing Windows Equipment Selection Fences acoustic screens barriers/ enclosure line hoppers location start plants one at time
Grading	D - IntermittentI - Medium	bulldozers, haul trucks, excavators, graders and scrapers	 Environmental Timing Windows Equipment Selection
Stockpiling	D - Continuous I - Low	moving vehicles such as front-end loaders, bulldozers, haul trucks and conveyors to build stockpiles	Environmental Timing Windowslocation
Conveying	D - Continuous I - Medium	powering of conveyors, roller noise, belt slap and material fall noise	 Drop Height Environmental Timing Windows chutes enclose conveyor maintenance
Onsite Transport - Truck	D - Continuous I - Low	haul trucks	 Environmental Timing Windows Equipment Selection alternative reversing alarms locate haul roads at lowest elevation. speed limits
Loading	D - Intermittent I - Low	front-end loaders, material drop noise and honking, material falling onto grizzly	 Drop Height Environmental Timing Windows Equipment Selection equipment maintenance rubber linings slide or slowly rotate material into truck boxes

 Table SLM - 3:
 Common noise generating activities at aggregate operations

After Cole and others, 1999.

Common Aggregate Operation Noise Considerations

Noise management planning may benefit from the following notes in determining the degree of noise control necessary for an aggregate operation.

Existing Noise Levels

The background noise levels around a site can be considered to help determine noise emission targets for an aggregate operation. Aggregate operations within an industrial park or remote forested area will have less noise concerns than operations within urban and rural areas. Noise-sensitive neighbours might include residences, churches, schools, hospitals or other health care institutions, intensive livestock farms, tourist oriented resorts and some factories. Neighbours and sites that are more noise sensitive in general will have a lower tolerance threshold for noise generated from an aggregate operation.

Site Location

Noise emissions can be either dampened or reflected by vegetation and by the land itself. Hard ground such as paved or non-vegetated areas and water surfaces reflect sound very well, whereas soft ground such as grassland, wood lots and cultivated fields absorb sound. Hillsides or cliffs can also reflect sound above the ground surface to where it can be heard for significant distances. For example, operations perched on a hill slope overlooking a large lake may have to pay particular attention to controlling the noise reflection. Alternatively, berms and trees can be used to deflect and/or absorb noise, blocking the straight line by which sound travels (i.e., noise pathway).

Climatic conditions can also affect noise impacts to a limited degree and can be taken into account in the planning stages for an aggregate operation. Low cloud cover can reflect noise back to the ground and prevent upward dissipation. During winter months, the cooling of air increases its density, thus increasing both transmission speed and distance travelled. Prevailing winds can extend noise downwind and reduce transmissions upwind. Precipitation and humidity both reduce noise propagation as the water particles absorb noise energy.

Equipment and Activities

For any type of equipment that an aggregate operation uses, some models are quieter than others. Noise level emissions can be used as one of the criteria when selecting equipment.

Stationary noise-generating equipment and activities can be acoustically contained. Options for containing noise range from local acoustic fencing and shielding to enclosure within a building. The Chief Inspector of Mines will consider a written application for a *Mines Act* variance to replace back-up alarms on mobile equipment with back-up strobe lights.

Site Layout and Plant Location

Where flexibility exists, strategic placement of activities can reduce the level of noise emanating from a site. Locating noise-generating activities as low on the property as possible may allow their noise emissions to be absorbed and blocked by the land. Similarly, crushers and haul roads can be located away from sensitive receptors and exposed locations.

Berms, tree barriers and acoustic fences can be used adjacent to sensitive noise areas or as a perimeter measure to contain noise within the operation's boundaries. A technique commonly

used for aggregate operations is to construct an acoustic fence using surplus conveyor belts on a sturdy frame. The weight and flexibility of the belting provides excellent noise absorption.

Noise Management

Working with the Public on Noise Management

It is important for the public to sense that an aggregate site operator is committed to the mitigation or avoidance of noise impacts. Opportunities should be taken to discuss the results of noise monitoring (e.g., when, for how long and why particularly noisy events are likely to occur) with local communities.

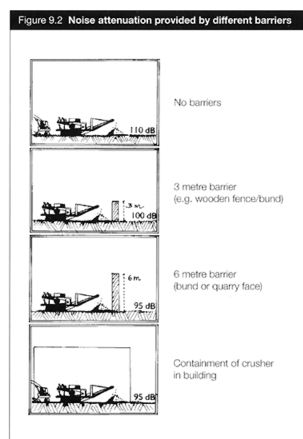


Figure SLM - 4: Noise attenuation provided by different barriers

Cole and others, 1999.

Some operators have successfully implemented community response systems to address noiserelated complaints in a fair and expedient manner. A record of complaints, the actions taken, outstanding follow-up actions and subsequent dialogue with complainants are some measures that have been practiced with success.

Methods For Reducing And Controlling Noise

Noise can be controlled at aggregate operations by a number of strategies such as:

- source control,
- containment,
- site layout (stationary objects),
- operations (activities or moving objects) and
- interception (perimeter structures).

Careful site planning can help to contain the noise with the use of the existing topography, existing and introduced vegetation, major landscaping (berms), acoustic fences, tree barriers and combinations of these methods. Operational practices can reduce both the generation and the escape of noise. Finally, interception can be achieved with property edge treatments such as perimeter barriers composed of trees and shrubs or acoustic fences specifically designed to intercept ambient noises. Table SLM - 5 outlines these suggestions with associated BMPs.

Noise Planning Considerations

Noise planning for an aggregate operation encompasses both the planning of the site layout and the development of operational procedures. Although a Site Layout Map is not generally a permit requirement, the plan for noise (as well as dust and visual) considerations could be worked out and documented on such a map. A Site Layout Map could contain the following noise components:

- noise-generating activities,
- off-site facilities that are noise-sensitive ,
- potential noise reflectors (mine faces, hillsides, hard ground and water), topographic hollows and noise absorbing areas (wood lots, shrub areas, grasses),
- placement of berms, stockpiles and tree buffers to create or enhance noise-dampening locations for the site or to act as noise barriers,
- plans to locate noise-generating activities and haul roads in suppressing locations and away far from noise-sensitive facilities,
- procedures to avoid noise generation and contain noise, and
- Designation of existing trees and shrubs as perimeter barriers on noise sensitive sides of the operation.

Managamart	Management Noise Management and Centrel Methods PMDs 8				
Management Noise Management and Control Methods		BMPs &			
Options		Measures			
SITE LAYOUT Containment & Dampening	 locate haul-roads away from ridge tops and in topographic lows place processing equipment within natural or excavated hollows, such as the pit or quarry floor minimize the fall height of material construct stockpiles to intercept point source and ambient noise use crushing and screening plants within their design capacity plan orientation of working faces to reflect noise into dampening areas use first stage operations to act as screening for noise sensitive areas and receptors group and position buildings to act as an acoustic barrier 	 Berm Drop Height Fences Vegetative Cover Straw Bale Wall Treed Windbreaks 			
	 restrict noise generating activities to sheltered areas 				
	create 'sensitive zones' within which activities are limited				
OPERATIONS	 select low noise emission equipment ensure smooth road running surfaces start plants engines one at a time maintain, repair and lubricate equipment 	 Drop Height Equipment Selection Fences 			
Source	alert and train staff to reduce noise emissions	Vegetative Cover			
Prevention &	Iimit drop heights during handling	Water Spray			
	 fit acoustic barriers to processing equipment minimize mobile equipment speeds 	 Speed Limits 			
Escape	 use alternative non-audible back-up alarms 				
	 vegetate exposed surfaces such as overburden mounds with quick 				
	growing ground cover and plants				
	 use rubber linings in chutes, dumpers and transfer points to 				
	reduce the noise of rock falling onto metal surfaces				
	 use simple baffles around washing drums and rubber mats 				
	around screening, crushing and coating plantsswitch off equipment when not in use				
	 avoid unnecessary revving of engines 				
	direct noise away from sensitive areas whenever possible, if				
	the noise source is highly directional				
	 enclose sources of significant noise, such as conveyors and process plante 				
	 plants keep truck tailgates closed where possible 				
INTERCEPTON	 retain and plant trees or shrubs around the site 	Berm			
	 place treed berms near noise generation activities (source), receptors 	 Fences 			
Ambient	or at the perimeter of the site	Perimeter			
Reduction	install acoustic fencing	Planting			
After Thomas 2000	ensure there are no gaps in acoustic barriers, as noise will leak out	 Vegetative Cover 			

 Table SLM - 5:
 Site layout, operations and interception noise control options

After Thomas, 2000.

Section 2 - Dust

Understanding Dust

Dust is any particle up to 75 microns (μ m) in size. A micron is one millionth of a metre. Particles larger than this are called "grit." Dust has a wide variety of man-made and natural origins including vehicle exhaust, agriculture, tire wear, natural and domestic fire and sea salt. Dust can become airborne by wind blowing over exposed surfaces or by mechanical disturbances such as rolling truck tires. Smaller sized dust particles travel farther and are a greater health concern that larger ones.

The most difficult type of dust to control is "fugitive" dust, which is generated by unstable, non-point sources (like movement of equipment) and the effects of wind on stockpiles and areas stripped of vegetation. Fugitive dust is the most common cause of dust complaints at aggregate operations, as it commonly settles on cars and in homes in adjacent areas (Thomas 2000). As Table SLM - 6 illustrates, mining and quarrying operations contribute only a small portion of all fugitive dust in the PM₁₀ (smaller than 10 μ m) size range.

Sources of Fugitive Dust (PM ₁₀)	Percentage of Total Dust Generation
Unpaved roads	28 %
Construction	23 %
Agriculture	19 %
Paved Roads	15 %
Wind Erosion	5 %
Mining/Quarrying	1 %
Coff 1999 page 88	

Table SLM - 6: Example statistic of fugitive dust sources in the USA

Goff , 1999, page 88.

Size Fractions of Aggregate Dust

Air quality concerns are often in the news and many cities report daily air quality indices. When the media discus dust, they are usually referring to PM_{10} (particulate matter smaller than 10 µm) or $PM_{2.5}$ (smaller than 2.5 µm) size fractions from all sources. As Table SLM - 7 shows, only about 6% of dust particles generated at aggregate operations falls into this category. No two sites will be identical and these percentages will vary depending upon site characteristics.

Table SLM - 7: Common concerns with aggregate dust by size category.

Dust Size Categories	Size µm (Micrometers)	Concerns	Percentage
Large Dust	10 - 75 µm	Nuisance	94 %
PM 10	2.5 - 10 µm	Health (respiratory)	3 %
PM 2.5	Smaller than	Health (respiratory)	3 %
	2.5 µm		

Barksdale, 1991.

Dust Generation

The amount of dust generated at an aggregate operation depends upon the site conditions, climate, nature of the material and site operations. As an example, Table SLM - 8 illustrates the results of a preliminary study at American sites of how much dust can be generated by the activities of loading, transporting and reclaiming stockpiles, versus simple wind erosion.

Source Activity	% Total Emission	Emission Factor (Kg dust/ tonne aggregate)
Loading into storage	12	0.016
Transportation	40	0.050
Reclaim from stockpiles	15	0.020
Wind erosion	33	0.045
After Cole, 1999.		

 Table SLM - 8:
 Sample study of USA dust emissions from aggregate storage

At an aggregate operation, dust can be generated from numerous conditions, including:

- **Wind**, blowing over exposed soil or stockpiled material (which includes material travelling in trucks or on conveyors, where the material is moving versus the air moving)
- Falling Material, such as in loading
- Ground Abrasion, where wheels and tracked vehicles kick up dust
- Handling, as in extraction, crushing and sizing
- Drilling and Blasting

Table SLM - 9 illustrates, common dust generating activities at aggregate operations, each activity's duration and potential to generate dust, reduction and control methods and associated BMPs.

Activity	Duration of Activity	Potential Dust Emission for Uncontrolled Activity	Key Reduction and Control Methods	<u>BMPs</u> & Measures
Topsoil & Overburden Handling	shortperiodic	depends on moisture, silt and clay content of the material and transportation to stockpiles on the site, particularly during the unloading and haulage stages	 restrict the duration of stripping to the immediately necessary period seal and seed surfaces and disturbed areas as soon as is practicable protect exposed material from wind with covers (tarps), within voids or by topographical features spray exposed surfaces of mounds regularly to maintain surface moisture minimize handling 	 Tarp Vegetative Cover Water Spray handling sealing Wind Protection
Drilling and Blasting	 short may be frequent 	properly designed and controlled blasts create less dust	use dust extraction equipment on drilling rigsdrill using water	dust extraction/filtersdust removal
Extraction & Handling	 long can be continual 	depends on the equipment and technique used, content of material and exposure of the face	 keep working faces as small as possible reduce drop heights wherever practicable orientate face to reduce impact of prevailing wind 	Drop Height
Loading	 ongoing during extraction 	depends on the nature of the material, whether it is wet or dry, volumes handled and equipment used	 reduce drop heights wherever practicable protect activities from wind 	Drop HeightWind Protection
Processing: Crushing & Sizing	ongoing	depends on type of equipment, exposure to wind and fine contents of material	 enclose crushers and use bag house use backstops for wind protection use water sprays 	Wind ProtectionWater Sprayenclosure
Stockpiling	ongoing	depends on the volume and particle size of stored material, whether it is wet or dry and exposure to wind	 dampen material protect from wind or store under cover screen material to remove dusty fractions prior to external storage 	Tarp Water Spray screen out fines
Conveyor Transport	ongoing	depends upon the conveyor system, nature of material and exposure to wind	 protect by use of wind and roof boards shelter transfer points from wind use scrapers to clean belts and collect scrapings for disposal minimize drop heights and protect from wind use water sprays 	 Drop Height Wind Protection belt cleaning roof boards
Transport - Onsite Truck	ongoing	depends on type of road surfacing, road location and size and speed of trucks	 restrict vehicle speed pave, water or treat roads wheel or body wash at an appropriate distance from site entrance load and unload in areas protected from wind minimize drop heights sweep paved roads 	 Drop Height Street Cleaning Water Spray Wheel Washer sheet vehicles speed limits
Transport - Off-site Truck	ongoing	depends on road, speeds and truck equipment	 use sheeting or tarps wheel or body wash at an appropriate distance from site entrance use road sweeping do not overload 	 Street Cleaning Wheel Washer bucket covers

Table SLM - 9:	: Common dust generating activities at aggregate operations and suggested controls measures
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Thomas, 2000.

Dust Travel Distances

The distance that dust travels depends upon particle size and wind velocity. The smaller the dust particles the longer they can remain airborne and the wider the area over which they can disperse and deposit. Research has shown that the large dust particles (greater than $30 \ \mu$ m), which make up most aggregate dust, will deposit within 100 metres of their source. Intermediate sized particles (between 10 and 30 μ m) are likely to travel 200 to 500 metres. Smaller particles (less than 10 μ m), which make up the smallest proportion of aggregate dust, can travel up to one kilometre. The farther dust travels from its source, the more its density in the air decreases, thus reducing its impacts.

Dust Categories	Size µm (micrometers)	Distance Travelled
Large Dust (a)	30 - 75 µm	100 m
Large Dust (b)	10 - 30 µm	200 - 500 m
PM 10	2.5 - 10 µm	1000 m
PM 2.5	< 2.5 µm	> 1000 m

Table SLM - 10: Typical travel distances for dust by size fraction

Thomas, 2000.

Dust Impact

The impact of aggregate-related dust on neighbours is generally confined to the level of nuisance, but may create health concerns under some circumstances. The determining factor is the size of the dust particle. The PM₁₀ size fraction is the portion of dust that humans cannot filter out through their normal respiratory process and thus can be inhaled.

It is difficult to determine how much PM_{10} and $PM_{2.5}$ dust is actually generated by gravel pits and rock quarries in British Columbia. In well-developed areas, there may be multiple sources of PM_{10} dust generation. As noted above, over ninety percent of aggregate dust is larger than PM_{10} and will likely settle within 100 - 500 metres of its source. Aggregate operations themselves, therefore, are likely to be localized sources of mainly nuisance-sized dust.

Dust Management

Methods For Reducing And Controlling Dust

Dust control may include such measures as:

- site layout and operational practices that minimize the creation and reduce the escape of dust,
- air quality measures that intercept airborne dust, and
- as a last resort, temporary curtailment of dusty activities until adverse weather conditions subside.

Table SLM - 11 outlines these strategies and associated BMPs and measures.

Control Strategies	Dust Control Options	BMPs &		
		Measures		
SITE LAYOUT Minimize Creation	 locate haul-roads, dump sites and stockpiles away and down-wind from neighbours minimize the height from which material falls surface roads with dust-free material lay out and construct stockpiles to minimize dust creation; use gentle slopes and avoid sharp changes of shape use crushing and screening plants within design capacity, use conveyors rather than haul-roads restrict dust generating activities to sheltered areas create 'sensitive zones' within which dusty activities are limited 	 Berm Drop Height Tarps Vegetation Cover Wind Protection 		
	limit spillage by not overloading trucks	Drop Height		
OPERATIONS	 enclose or provide wind protection for conveyors, chutes, process plant, stockpiles install a dust removal system (bag system) for the plant 	TarpsVegetation Cover		
Control Escape	 use sprays and mists at dust sources fit outlets with cyclones, wet-scrubbers and filters insist on good maintenance and house keeping compact, grade, surface and maintain haul-roads fit dust extractors, filters and collectors on drilling rigs use mats when blasting use wind-breaks/netting screens/semi-permeable fences limit drop heights 	 Water Spray Wind Protection Wheel Washers hydroseeding speed limit dust skirt 		
	 fit wind-boards/hoods at conveyors/transfer points reduce speeds and limit movement of vehicles, use upswept exhausts spray exposed surfaces (haul-roads, dormant faces and stockpiles) with binders vegetate exposed surfaces, such as overburden stockpiles, with quick growing plants pave and sweep haul-roads and other high use semi-permanent dusty surfaces shake dirt off of trucks with rumble bars and provide vehicle washing facilities provide a surfaced road between vehicle washing facilities and site exit use closed or sheeted vehicles to carry dry material 			
AIR QUALITY	 use trees or shrubs around the site as coarse air filters place treed berms near dust generators, receptors or at the perimeter 	 <u>Berm</u> Vegetation 		
Dust Removal	of the site	Cover		
CESSATION	 use sprinklers, sprayers or mist, with or without additives shut down the operation if, due to unique weather conditions, the extended dispersion of dust cannot be avoided 	Water Spray		
Thomas 2000				

Table SLM - 11:	Control o	ptions for	dust at a	ggregate sites
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Thomas, 2000

Table SLM - 12 highlights the effectiveness of some dust control measures, based on research by the US Environmental Protection Agency.

Activity	Control method	Control efficiency
Loading	 reducing drop height 	25%
Stockpile	 telescopic chutes 	75%
	 conveyor sprays 	75%
Wind Erosion	 regular watering 	80%
from Stockpile	 surface crusting agent 	up to 99%
	 vegetative wind break 	30%
	 lower pile height 	30%
Speed Control*	chemical surface treatment	50%
	 speed control: 30 mph 	25%
	speed control: 20 mph	65%
* from unregulated	 speed control: 15 mph 	80%

Table SLM - 12:	Efficiency of dust	control measures
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Thomas, 2000.

Dust Planning Considerations

Dust control planning for an aggregate operation encompasses both the planning of the site layout and the development of operational procedures. Although a Site Layout Map is not normally a permit application requirement, the planning for dust (as well as noise and visual) considerations could be worked out and documented on such a map. A Site Layout Map could contain the following dust components:

- dust generating activities,
- off-site facilities that are sensitive to dust,
- prevailing wind direction(s) and onsite wind patterns,
- placement of berms, stockpiles and tree buffers to create or enhance wind shadows,
- possible locations of dust-generating activities and haul roads in calm locations and far from dust sensitive facilities, and
- location of existing trees and shrubs to create a wind breaks.

Section 3 - Visual Landscape Design

Understanding Visual Landscape Design

Many industrial and commercial facilities in British Columbia have used landscape design techniques to improve the appearance of an operation, thereby gaining greater public acceptance. It has been found that the public's views on an aggregate operation are formed as a result of three factors:

1.	Landscape character	"it doesn't fit in"	•	how the appearance of the operation contrasts in form, height, mass and colour with the surrounding natural and built landscape (what is visually prominent: topography, soil, vegetation, farming patterns, existing development patterns)
2.	Negative associations	"industrial"	•	perceived negative associations with industrial operations, dereliction and disturbance
3.	Sense of permanence	"ugly forever"	•	even though aggregate operations are a temporary land use, they are often perceived as permanent

After Nicholson, 1994.

Visual Impacts: Types and Sources

The visual impacts of sand and gravel pits and quarries are similar from one operation to another. The two main types of visual impacts are:

- **1. Obstruction** blocking a pre-existing view, such as with a stockpile
- **2.** Intrusion when something new is added that seems out of place, such as a very straight long berm

After Nicholson, 1994.

Table SLM - 13 lists some of the common causes of visual impacts at aggregate operations.

Potential	Visual Landscape Impacts		
Source			
	stockpiles		
Quarry/Pit	working faces		
Landforms	 haul roads, embankments and ramps 		
Landionnio	 settling pond, soil and overburden storage stockpiles 		
	waste heaps - including scrap		
Mobile	mobile processing equipment		
Equipment	mine haul trucks		
1-1	 transport and pick up trucks - especially at the main access 		
Building &	 storage hoppers 		
Structures	 crushing and screening plant 		
	conveyors		
	• fences		
Miscellaneous	 air pollution (e.g., water vapour, dust, vehicle fumes) 		
Sources	 dust deposits (e.g., on surrounding vegetation) 		
	mud on roads		
	 lighting - especially during night time operation 		
Other	 long term alteration to the existing landform profile (e.g., removal of hills and 		
Sources	woodlands)		
After Niehelsen, 1004	 out of place perimeter planting 		

Table SLM - 13: Potential sources of visual impacts at an aggregate site

After Nicholson, 1994.

Managing Visual Landscapes

Visual Landscape Evaluations

In evaluating visual impacts, the degree of significance can often be judged by determining the number of people directly affected. In particular, a "key viewpoint approach" may be worth considering for aggregate operations located close to urban areas. The steps of this approach are outlined in Table SLM - 14.

 Table SLM - 14:
 Overview of key viewpoint visual landscape approach

Steps	Details	
Step 1	 identify key viewpoints; e.g., roads residential areas foot paths/parks tourist facilities 	
Step 2	 determine the extent of potential visibility (directions and distances) evaluate sensitivity of viewpoint 	
Step 3	 determine degree of obstruction or intrusion that will occur determine the potential changes or the visual impact 	
Step 4	 modify the mine layout and operations to minimize visual concerns 	

Reducing Visual Impacts

Reducing the visual impact of an aggregate operation mainly involves simple mine layout planning and does not have to be expensive to be effective. Expenditures made upfront may well pay for themselves down the road in terms of expedient permit applications, planning process and improved community relations.

There are four basic control strategies for reducing the visual impacts of gravel pits and rock quarries: *concentration, interim, concealment* and *innovative* approaches. These control strategies are detailed in Table SLM - 15.

Visual Landscape Planning Considerations

Visual landscape planning for an aggregate operation involves surveying the local landscape, estimating how the operation may affect that landscape, planning the site layout and developing operational procedures to reduce the visual impact. Although not required by the Notice of Work and Reclamation Program, the visual evaluation and planning could be worked out and documented on a Site Layout Map. The assistance of a landscape professional, such as a landscape architect, may expedite the process.

A Site Layout map could contain the following visual landscape design considerations:

- key viewpoints and viewscapes
- visual landscape concerns for the operation, such as industrial structures
- character of local landscape (hilly, flat, woodlots, grassland, sizes and shapes) to determine how the operation may blend into the natural landscape pattern

Control Strategies	Visual Landscape Control Options	BMPs & Measures
CONCENTRATION	 concentrate as many activities within a given area as possible move extraction and related activities systematically from one area to the next re-contour and re-vegetate as you go 	progressive development
INTERIM	hydro-seed berms and stockpiles (also a theft indicator)	hydroseeding
CONCEALMENT	Site selection • orient operation to limit visibility of working faces • stagger, offset or curve the quarry access to prevent direct views into the site • ensure sufficient land is available to enable landform modeling, off-site planting and perimeter treatment • consider the topographic position and the potential for natural screening • keep mine elements a similar size and scale to that of the local landscape • design lighting to minimize stray light (light pollution) Method of working • work in a direction away from major sight lines • phase extraction to limit the area of active disturbance • perform progressive reclamation • consider alternative extraction methods • design and locate processing plant to reduce visibility, giving attention to colour, cladding, height of structures, etc. Screening • consider temporary planting at long term operating sites Camouflage • consider colour and cladding of buildings and plant, within safety margins • limit the height of structures, stockpiles and waste dumps as far as possible and design with shallow gradients Haulage • locate loading facilities to minimize their visibility • route external truck routes to avoid punctuating the skyline • route external and external routes with berms where necessary H	 Berm Fences Lighting Management Sinking the Plant boundary planting entrance layout painting progressive reclamation
INNOVATIVE	 site tour to familiarize community with operation's visual elements construct viewpoints informative signage 	Signagetours

Table SLM - 15: Suggested control strategies for reducing the visual impact of aggregate operations

After Nicholson, 1994.

5-8 RISK MANAGEMENT MODULE - RMM

Sand and gravel pits and rock quarries commonly have activities and equipment that are potentially hazardous. Risks at aggregate operations may affect:

- humans (employees and the public)
- the environment
- the operation

There are many simple steps that can be taken to identify, reduce or even eliminate risks at aggregate operations, including:

- identifying potential risks
- identifying receptors sensitive to risk
- planning site layout to minimize risk exposure
- planning activities and procedures to minimize risk exposure
- planning to communicate risk

This module will define *risk* and discuss areas where risks can be reduced at aggregate operations. Those areas include:

- emergency and spill response
- employee training
- identifying potential environmental issues
- community relations

Risk types that will *not* be discussed in this module include:

- contractual
- political
- investment and general business risks

Section 1 - Risk

Understanding Risk

Risk is a product of the likelihood of a hazard occurring and the consequences that would follow:

RISK = HAZARD X CONSEQUENCE

Risk management is the process taken to reduce the likelihood of a hazardous event from occurring and/or reducing the impact of the consequence. The key terms used in risk management are listed Table RRM - 1.

Table RRM - 1: Key risk terms

risk	 the product of the likelihood of a hazardous event and the consequence of that event. Degrees of risk are illustrated in Table RRM - 2
receptor	 the affected person, people or environments
hazard	 the potential to cause harm; source of dange
consequence	• the outcomes of <i>events</i>
likelihood	 the probability or chance of the event occurring
exposure	 the susceptibility to loss, perception of risk or the threat; a measure of importance

Figure RMM - 2: The degree of risk is a product of the likelihood of an event times the consequence

Likelihood	Consequence		
of Event	Low	High	
Low	Low risk	Moderate risk	
High	Moderate risk	High risk	

Identifying Risk

The first step in risk management is to determine types of risks involved. Table RMM - 3 outlines some of the more common risks associated with aggregate operations, organized by risk category.

RISK CATEGORY	Description	Consequence s	<u>BMPs,</u> Modules & Suggestions
	 person falls into settling pond and becomes entrapped due to the soft bottom 	Drowning	FencesSignage
HUMAN potential hazards to workers	 person suffers injury from a fall, interaction with moving equipment or landslide 	Serious Injury	 design to remove person
and the general public	 person suffers fatal injury from a fall or interaction with moving equipment 	Fatality	 public awareness
	 release of silt into the environment from settling pond breach or occurrence of a 200-year storm event 	Fish Habitat Degradation	Stormwater & Erosion Control Module
ENVIRONMENTAL	 release of petroleum products onto the land, particularly in the vicinity of streams 	Water Pollution	 restrict face height
potential hazards to physical features, fish, wildlife and ecosystems	 release of a large volume of water into the environment from settling pond breach or occurrence of a 200 year storm event 	Channel Alteration	
	 release of silt or a large volume of water into the environment from a settling pond breach or occurrence of a 200 year storm event release of pollutants into the environment in toxic quantities 	Fish Mortality	
OPERATIONAL	 previously undisclosed contaminated site/area being put into production 	Contaminated Site	Stormwater & Erosion Control Module
potential hazards to the	working face failure	Landslide]
aggregate operation	 large volume of water and entrained sediment from a large storm or poor stormwater practices scouring out a gully and causing extensive erosion and deposition 	Debris Flow	

Risk Management

Once risks are identified at an aggregate operation, their potential to cause harm can be reduced through a number of strategies.

CONTROL STRATEGIES	EXAMPLES OF RISK CONTROL OPTIONS	BMPs, Modules & Control Options
Remove/ Eliminate Source	 restrict working face height by mining from top down restrict working face height with benches re-route natural water courses around the working site restrict stormwater from saturating the working face area manage upstream stormwater to prevent channelized debris flows from entering the site from above 	 Ditches Extraction Module Stormwater & Erosion Control Module
Change mine plan	re-orient the operation to eliminate risk	Site Layout Module
Remove from harm's way	 ensure that fencing restricts unauthorized entry to hazardous areas of the site post proper warning signs re-route natural water courses around the working site 	FencesSignagepublic awareness

Table RMM - 4: Strategies a	and options ⁺	for managing	risk at aggregate sites
U U			

Risk Management Planning

Risk management at an aggregate operation encompasses both the planning for the site layout and the development of operational procedures. The planning and operational procedures should be documented for reference purposes.

be documented for reference purposes. Figure RMM - 5: Suggested access-restricting signage ACTIVE MINING AREA DO NOT ENTER Other than an Inspector, only persons authorized by the Manager shall enter or be permitted to enter a mine. HSRC, Part 1.3.1 MINE NAME Contact Phone Number Source: Ministry of Energy & Mines

Note: As a <u>minimum</u> standard, these signs should be 60 cm x 40 cm.

Section 2 - Emergency and Spill Response (ESR)

Emergency and Spill Response

All aggregate operations in British Columbia are defined as mines and are therefore required, under the Health, Safety and Reclamation Code 6.13.1(6), to develop, post and regularly update an emergency plan. An emergency plan will help identify and reduce potential risks and help company personnel respond to emergencies and spills in a timely and effective manner, safeguarding people, the environment and the operation.

This section of the Risk Management Module will discuss emergency and spill response options that can be considered for integration into the required emergency plan.

Topics for consideration for ESR planning may include:

- company information
- ESR site map
- marshalling area establishment
- hazard and hazardous material review (WHMIS)
- pollution prevention measures
- summary of roles and responsibilities
- emergency systems and equipment
- emergency response guidelines
- listing of emergency telephone numbers
- emergency response training
- notification and reporting requirements
- containment and clean-up techniques/options

Company Information

Company information may include any corporate information that could be required during an emergency, such as:

- name
- street address, map location
- telephone numbers of trained workers and management
- security guard company name and telephone number
- primary corporate contact names and business, cellular and home phone numbers
- list of trained workers

ESR Site Map

An ESR site map should include all facilities, structures and roads on the site. It may also include potentially hazardous areas, such as fuel storage tanks, refuelling areas, maintenance areas and the designated marshalling area. As equipment and extraction activities move around the site, their locations on the map should be updated as required. This map can be posted at the marshalling area and at other strategic locations around the site. Laminating the map may be useful, as many printers now use water-soluble ink.

Marshalling Area Establishment

Establishing a physical location known to all staff as the marshalling area for emergencies can dramatically decrease emergency response time and help to avoid confusion in a crisis. It can be as simple as a covered location with first aid, fire fighting and spill clean-up supplies and a designated telephone. The marshalling site would also be a good place to post a copy of the ESR site map, information sheets and emergency contact numbers.

Hazard and Hazardous Material Review

One of the key purposes of ESR planning is to identify on-site hazards and hazardous materials. Table RMM-6 identifies typical hazardous materials that may be found at an aggregate operation and Table RMM-7 outlines hazards that may be found at an aggregate operation. Section 2.13 of the Health, Safety and Reclamation Code deals specifically with Workplace Hazardous Material Information Systems (WHMIS).

Hazardous Materials	Transportation of Dangerous Goods (TDG) Classification		Typical Quantities	WHMIS Class	Material Safety Data Sheet	Typical Locations
Propane	2.1	•	20,000 litre tank five 20 kg. bottles	A, B	Yes	 propane station
Diesel	2.2	٠	500 litre tank		Yes	 fuelling station
Gasoline	2.4	٠	200 litre tank		Yes	 fuelling station
Fuel Oil #1	2.8	٠	200 litre tank		Yes	 fuelling station
Lubricants	1.9	٠	10 lube cubes		No	 covered storage.
Hydraulic fuel	2.3	٠	five 170 litre drums		Yes	covered storage

Table RMM - 6: Example hazardous material identification sheet *

* The data contained in this table is for demonstration purposes only.

Prevention Measures and BMPs

One of the principal objectives of emergency planning is to prevent crises. Many emergencies and spills can be prevented if proper precautions are taken. Two types of prevention are spill prevention (pollution prevention) and emergency prevention. The Ministry of Water, Land and Air Protection (MWLAP) has published two informative booklets relating to these topics: *A Field Guide to Fuel/Handling, Transportation & Storage* (relating to spill prevention) and *Guidelines for Industry Emergency Response Contingency Plans* (relating to emergency prevention). Copies of these booklets can be obtained from local BC Environment offices and are available on the MWLAP Internet sites:

<<u>http://wlapwww.gov.bc.ca/epd/epdpa/industrial_waste/petrochemical/fuel_handling_storage_3rd.pdf</u>> & <<u>http://wlapwww.gov.bc.ca/epd//epdpa/sw/giercp.html</u>>.

Operational Hazard	Danger	Description
Haul Truck Collision	 personal injury property damage environmental damage	 either a single or multiple haul truck incident
Vehicle Incident	 personal injury property damage	a motor vehicle accident
Explosion	 personal injury property damage	uncontrolled detonation of explosive material
Rock Falls	 personal injury property damage	 rolling boulders off a working face
Stockpile or Dump Failure	 personal injury property damage environmental damage 	 failure of stockpile or waste rock dump
Settling Pond Breach	 personal injury property damage environmental damage 	 breach of settling pond or water management pond dike
Wash Out	personal injury	 unexpected release of a perched water table within the working face, creating cavities that may collapse
Shallow Surface Instability	 property damage 	 minor slumps, rotations and failures at the excavation face
Piping	 personal injury property damage	 wash out from underground conduits on the working face creating cavities that may collapse
Debris Flow Washout	 property damage environmental damage personal injury	 debris flow originating from upstream of the property washing out an excavation face or water retention dike
Fire	 personal injury property damage environmental damage 	 fire in vehicles, equipment, buildings or vegetation
Overhang/Undercut Banks	personal injury	 rock that did not completely disengage from the working face after blasting and which may fall without warning
Wedge/Slab Failures	personal injury	 large sections/blocks of rock defined by joints, bedding, fractures or other discontinuities that dislodge from the face once their downslope side is exposed
Rock Bursts	 personal injury 	 rock bursting from a fresh working face from either static or pore pressure forces

Table RMM - 7: Operational hazards identification sheet

Spill Prevention

Spill prevention planning may include such items as those listed in Table RMM - 8.

Table RMM - 8: Sample spill prevention planning check list

	Description	Examples
Material Handling Procedures	 description of the steps that prevent spills from happening 	fuelling proceduresmaintenancetraining
Containment Structures	 structures that will hold the material in the immediate area or keep it away from where it can cause damage 	 fuel tank perimeter dykes 110% pre-cast concrete block corral oil/water separators covered containment with impervious floor and perimeter berms

Emergency Prevention

Emergency prevention planning may include items such are listed in Table RMM - 9.

	Description	Examples
Identify Potential Emergencies	 identify possible emergencies at all areas of the operation to determine what can be done to prevent emergency situations 	rock fallseffects of earth quakeswash out
Develop Operational Procedures	 build structures that will hold the material in the immediate area or keep it away from where it can cause damage 	equipment operational procedures110% berms around tanks

For both spills and emergencies, a form similar to Table RMM-10 can be used to identify, record and develop preventative measures.

Table RMM - 10: Sample Emergency and Disaster Identification, Prevention and Protection Form

Emergency and Disaster Identification, Prevention and Protection Form Objective: Prevention and Protection		
Mine:		
Department / Area:		
Identify Possible Disaster Situation:		
Means of Prevention:		
Means of Protection:		
Required Action: British Columbia Ministry of Employment and Investment 1997, page 7		

Summary of Roles and Responsibilities

During an emergency or spill, certain roles need to be performed quickly and with authority. Some roles may be permanently assigned, whereas others will fall upon the first person to arrive at the scene of the incident.

Table RMM - 11: Emergend	cy and Spills Respons	se Plan (ESRP) typical	roles and responsibilities
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Role/Function	Responsibilities
Designated Emergency or Spills Response Co-ordinator	Ultimately responsible for all activities related to the emergency or spill response, reporting and clean-up. Upon being informed of an emergency or spill, he/she will proceed to the site to confirm the incident and its cause and severity, and initiate response actions in accordance with the ESRP. He/she will authorize all external communication and use of off-site resources, liaise with others involved in the response and ensure clean-up is satisfactory. He/she will ensure that any required follow-up monitoring is conducted, equipment is inspected and that the ESRP is revised as required based on new information.
First Person On-Scene	All employees have the responsibility for emergency and spill detection and reporting. The first person on-scene should assess the situation and, if qualified, start initial containment and response procedures, provided it is safe and feasible to do so. He/she should notify the Emergency or Spills Response Co-ordinator as soon as possible and offer assistance as requested.
Spill Response	A spill response team is mobilized at the direction of the Spills Co-ordinator. The team will carry out spill response practices and procedures and work cooperatively with outside contractors or authorities.
Communications	Responsible for liaison between the specific spill or emergency site and the Emergency or Spills Response Co-ordinator. He/she will provide the relevant information about the spill/emergency to other members of the response team, internal staff and outside authorities, as directed by the Co-ordinator.
Evacuation	Responsible for ensuring that all employees have been evacuated and have assembled in a designated area(s). He/she will count all employees to ensure that all are evacuated, remain orderly and are prepared to assist in the response actions, if necessary.
Fire Fighting	Responsible for ensuring that all fire extinguishers are checked in accordance with Ministry of Energy and Mines regulations and that any fire prevention systems are tested and checked according to insurance and corporate requirements. He/she will co-ordinate all fire fighting activities required on-site.
First Aid	Responsible for the administration of standard first aid to injured employees or the public.
Traffic	Responsible for ensuring that the emergency or spill area is cleared of all unnecessary vehicles and equipment and that access to hydrants, pumping connections and spill response equipment is maintained.
Physical Plant Co-ordination	Responsible for the utility and service shutdown of the physical plant. He/she supervises the shut down of all equipment and processes under the direction of the Emergency or Spills Response Co-ordinator.
Alternates and Assistants After: Aggregate Producers Ass	At least one alternate and assistant should be designated for each of these functions.

After: Aggregate Producers Association of Ontario, 1999.

Emergency Systems And Equipment

Having the proper equipment on hand to deal with an emergency or disaster can play a large role in mitigating effects. Schedule 2 of the *Mine Emergency Response Plan, Guideline for the Mining Industry*, published by the British Columbia Ministry of Energy and Mines, has an extensive list of emergency systems and equipment. Some of the equipment categories include:

- first aid equipment
- fire fighting equipment
- vehicle rescue equipment
- receding stockpiles/bin equipment
- electrical equipment
- water rescue equipment
- communications equipment
- mine rescue equipment

Specific spill response equipment may include:

- sorbents
- oil recovery pumps
- drum patch kits
- skimmers and booms
- water containers
- Material Safety Data Sheets (MSDS)

Typical locations for emergency systems and equipment could be listed and located on an ESR Site Map.

Many mining jurisdictions also encourage neighbouring operations to cooperate by sharing emergency and spill equipment and supplies. Further, an ESR plan should attempt to work with disaster, fire and/or emergency response plans of local, provincial and federal agencies. For example, operators in areas prone to flooding may decide to provide local emergency officials with gate keys for emergency access to sand and rip rap.

Emergency Response Guidelines

Emergency response guidelines are a company's guide to procedures and plans of action. The guidelines will vary depending upon the size and character of the operation, but will have many similarities.

Generic steps for emergency response are as follows:

- 1. identify appropriate levels of response
- 2. decide on plan of action
- 3. organize emergency operations
- 4. recognition, notification, initial response (containment), clean-up, and incident documentation

Listing of Emergency Telephone Numbers

Communication is crucial in any emergency. To facilitate communication with outside support and notification agencies, a list of current agencies' telephone numbers and names should be readily available, such as in Table RMM - 12.

Agency	Emergency	Non- emergency	Contact Name
Police			
Fire Department			
Ambulance			
Hospital			
Medical Emergency Clinic			
Local Government - Emergency			
Planning Coordinator			
Local Government - Public Works			
Local Government - Health			
Ministry of Energy and Mines			
Ministry of Water, Air & Land			
Protection			
MWALP Emg. Response Coord.			
Ministry of Transportation			
Transport Canada			
Environment Canada			
Fisheries and Oceans Canada			
OTHER RESOURCES			
Surface Transport Services			
Air Transport Services			
Spill Response and Clean Up			
Services			
Site Neighbours			
Other			

Table RMM - 12: Sample emergency telephone and contact information sheet

Emergency Response Training

Emergency preparedness and employee training at mines in British Columbia is required under part 1.11 of the Health, Safety and Reclamation Code for Mines in British Columbia. For example, in pits where more than 10 people are employed, there must be 4 people trained in mine rescue procedures.

Emergency response will be most effective if all employees are trained to take appropriate and immediate action when they observe an emergency or spill. Companies should support employees to respond confidently and quickly to emergencies and spills and provide incentives to react to and report situations rather than ignore or cover-up. Training must address the "why respond" as well as the "how to respond."

The training may include St. John's First Aid, Industrial First Aid, all relevant legislation and inhouse rules and regulations. Each employee should be able to state verbally what his or her duties are in an emergency. For details on training, also refer to Section 3 of this module, Employee Training.

Notification and Reporting Requirements

The Health, Safety and Reclamation Code for Mines in British Columbia requires the reporting of all dangerous occurrences at mine sites, including aggregate operations. Refer to Section 1.7.3 for a complete description of dangerous occurrences.

Other government regulatory agencies will require notification of spills as defined in their statutes. All notification should be factual and timely to avoid potential prosecution. Any information provided to regulatory agencies during notification of an incident can be used as evidence in any future litigation or prosecution. Refer to the Ministry of Water, Land and Air Protection (MWLAP) document *A Field Guide to Fuel/Handling, Transportation & Storage* for reporting guidelines and requirements on spilled hydrocarbons. Refer specifically to Section 9, "Spill Response" for a summary of the potential legal ramifications of a spill and of the failure to report it. Reportable spills include discharge from tanker trucks, chemical fires and releases of pollutants to the environment that result in non-compliance with the *Waste Management Act*.

Figure RMM - 13: Sample MWLAP spill report form

SPILL REPORT FORM

Pursuant to the Spill Reporting Regulation of the Waste Management Act
All non-authorized releases or discharges of contaminants to the environment must be reported immediately to the Provincial Emergency Program: 1-800-663-3456 .
Particulars of Spill Report:
(a) Name of reporter:
Telephone:
(b) Name of company causing spill:
Telephone:
(c) Location of spill:
(d) Date/time of spill:
(e) Substance spilled:
Quantity:
(f) Cause and effect of spill:
(g) Measures taken to stop/contain/minimize spill:
(h) Description of spill location and surrounding area:
(i) Further action required:
(j) Agencies on site:
(k) Others notified of spill:
Dated:
REPORT COMPLETED BY:

From: Summary of Environmental Standards & Guidelines for Fuel Handling, Transportation and Storage

Containment and Clean-up Techniques/Options

The ESR plan may also provide information on techniques for handling containment and clean up. The following tables are examples of such information.

Technique	Primary Use	Resources Required
Containment Boom	 best at location where spill enters water 	 booms totalling 1.5 to 2 times slick diameter recovery device such as a skimmer
Sorbent Boom	 best across small ditches 	 disposal containers or incinerator for used sorbents chicken wire and supports to make "fence" earth moving or digging equipment operators, foreman, labourers
Earth Berm	best across shallow ditches	 boom and recovery device such as a skimmer may also require sandbags, liner material, sheets of metal or wood a 10 x 4 x 2 m berm requires one hour to build

Table RMM - 14: Guide to selecting containment techniques for spills on water

After: Aggregate Producers Association of Ontario, 1999, page D-8.

Table RMM - 15:	Guide to selecting	g containment technig	ues for spills on land
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Technique	Primary Use	Controlling Variables	Resources Required
Earth Dike	 best suited for spills on relatively flat areas 	 sufficient earth may not be available depending on location and season crew of four can create 5 m of dike per hour 	 earth moving machine (e.g., bulldozer) or digging equipment (e.g., backhoe) sandbags, liner material, sand or gravel labour
Sorbent Dike	 can provide temporary containment and clean-up applicable in all seasons 	 requires sufficient sorbent material may become impractical for large spill volumes 	 sorbent material temporary storage or a facility to burn used sorbents
Snow/ Ice Dike	 best suited for spills on relatively flat areas in winter 	 requires sufficient snow or ice only applicable when ice is sufficiently thick (greater than 1 m) a crew of four with a bulldozer can create 10 m of dike per hour 	 earth moving machine (e.g., bulldozer) ice chain saws equipment to spray water onto snow labour
Land Trench	 best on relatively flat areas 	 during the winter, frozen earth may be too difficult to excavate in some areas, soil may be too thin to create trench can produce 30 m per hour per machine in summer, half that in winter 	 earth digging equipment (such as a backhoe or shovels) operators, labourers, foreman an oil recovery unit (pump)

After: Aggregate Producers Association of Ontario, 1999, page D-8.

Technique	Controlling Variables	Environmental Effects	Resources Required				
Excavation by Bulldozer	 heavy equipment site access facility to receive excavated material difficult in frozen soil 	y to receive excavated surface material • can lead to erosion or surface					
Excavation by Front-End Loader	 heavy/light equipment site access facility to receive excavated material difficult in frozen soil 	 as above, but excavation may be to depth of 50 cm vegetation is slow to recover 	 loader, fuel and operator work crew and foreman method to handle or dispose of excavated material 				
Excavation by Backhoe	 heavy/light equipment site access facility to receive excavated material difficult in frozen soil 	as above but excavation may be to depth of 50 cm	 backhoe, fuel and operator work crew and foreman methods to handle or dispose of excavated material 				
High-pressure Flushing	 light equipment site access water supply not applicable in winter 	 disturbs surface of soil removes some organisms 	 pressurized equipment downslope containment and recovery facilities water supply work crew 				
Low-pressure Flushing	 light equipment site access; water supply not applicable in winter 	as above but to a lesser degree	• as above				
Steam Cleaning	 light equipment site access water supply not applicable in winter 	heat will damage surface vegetation and shallow organisms	as above				
Sandblasting	 light equipment site access adequate supply of sand impractical for most sites 	 adds material to the environment potential recontamination, erosion or deeper penetration into soil destroys surface vegetation and shallow organisms 	 pressurized equipment downslope containment and recovery facilities supply of sand work crew 				
Pumping	 nearby storage heavy equipment access if vacuum truck is used 	surface disturbance if sump is excavated	 pump or vacuum truck and operator storage facility 				
Manual Removal	 labour intensive and time consuming best suited for areas lightly contaminated or where equipment access is unavailable 	 removes up to 5 cm of soil some surface disturbance and removal of shallow organisms and vegetation more rapid repopulation of organisms than other excavation techniques 	 work crew with hand tools (e.g., rakes, shovels, wheelbarrows) disposal facilities 				
Manual Scraping	 labour intensive and time consuming best suited for man-made structures or contaminated rocks and boulders 	 surface disturbance removes, crushes surface vegetation and organisms 	 work crew with hand tools downslope containment facilities disposal facilities 				
Sorbent Application	adequate supply of sorbents	 relatively little damage except surface disturbance of foot traffic 	 sorbents work crew disposal facility for used sorbent 				

After: Aggregate Producers Association of Ontario, 1999, page D-9.

Section 3 - Employee Training

All aggregate operations have inherent operational, safety and environmental risks and concerns. An established training plan can help ensure that critical knowledge is available to both new and experiences employees. A training plan can also provide a structure for performance evaluation, specific task training and refresher training.

Historically, training development costs have deterred many smaller operations from implementing training programs. Recently, many training courses have become available at reduced fees, or in some cases, for no fee at all. Thus now the largest cost associated with training is employee time. Operators are advised to contact their industry association for advice on training options.

General Training Considerations

Basic Training Program

Planning for employee training should define the knowledge and skills required for the various tasks that are performed at the operation, with emphasis on safety, health and environmental issues. The Health, Safety and Reclamation Code for Mines in British Columbia states that the mine manager shall ensure that workers are adequately trained to do their job or are working under the guidance of someone who has competency both in the job and in giving instructions.

Employee training planning should also identify:

- how employees will receive training,
- whether there will be written material,
- whether the employees receive verbal instructions or view videos,
- when new employees will receive training,
- when existing employees will receive refresher courses, and
- whether employee training will include an assessment of training effectiveness.

Compliance with Permit Conditions

Permit compliance depends directly on the competence of the employees who operate the loaders, crushers and haul trucks that transform the raw material into finished product. The mine manager is required to establish and maintain, to the satisfaction of the Chief Inspector of Mines, training programs for those employees and should ensure that:

- 1) all employees receive thorough orientation and basic instruction in safe work practices,
- 2) workers have been suitably trained and certified, if required, to safely perform any work to which they are assigned, and
- 3) workers know the permit conditions that apply to their work.

Best Management Practices

BMPs are designed to be cost effective, ensure heath and safety, protect the environment and help operations meet permit conditions. The BMP infosheets in Chapter 7 of this Handbook can be used as training tools, as well as operational tools and guidelines. Planning for training should identify all BMPs used at the site, designate which employees have responsibility for each BMP and list maintenance requirements for continued effectiveness of BMPs.

Training Guidelines

The Health, Safety and Reclamation Code for Mines in British Columbia suggests that training programs should be implemented before a new aggregate mine begins operations. An example for identifying employee training is provided in Tables RMM-17 and RMM-18.

Employee/Task Identifier	Training Suggestions
New Miner	 safety orientation job-specific subjects - prior to starting work primary task training - should ensure a good understanding of what is specifically required first aid and WHMIS training
Newly Hired Experienced Miner	 safety orientation general review to ensure job-specific knowledge is current review of certificates for validity and expiry dates
New Task Training	 specific task training - whenever a miner is assigned to a new task training times - will vary for each task and should be included in the mine's training plan
Site Specific Hazard Awareness Training	 will vary depending on the worker's exposure to hazards should consider the presence of non-miners on the mine site

Table RMM - 17: Suggestions for identifying aggregate operation employee training needs

There are other federal and provincial industrial training and certification requirements that may apply to aggregate operations. These include:

- WHMIS
- Supervision
- Industrial First Aid
- Blasting
- Driver Training
- Fire Fighting

Written records should be kept on file for all training, so that duplicate training does not occur and as proof of permit compliance.

	G	General Certificates				Equipment			Hazardous				Permit								
					Re	quir	red								Si	te		C	ond	itior	IS
Expiry date	08/02			04/01	03/02	06/04	03/02	01/03	04/02	12/01	02/02			03/02	10/01			04/04			
Employee	Fire Fighting			Blasting	First Aid 1	First Aid 2	SIMHW	Mine Rescue	Loader	Haul Truck	Crusher			Dangerous Slopes	Fuelling			Stormwater			
Sam Sand	~			~	~		~		~					~	~						
Cam Clay	~				~		~		~		~			~	~			~			
Ginny Grit					~	~	~			~	~				~			~			
Rob Rock	~			~	~	~	~			~					~						

 Table RMM - 18: Sample "training needs" evaluation form

Section 4 - Identifying Potential Environmental Risks

To reduce risks of harm to the environment during development, local environmental features should be considered during the planning phase. Potential local issues would include the presence of rare ecosystems, wildlife trees, and "red" or "blue" listed animals or fish. This section of the Risk Management Module will assist aggregate operators in making these determinations during the planning, operation and reclamation of an aggregate site.

After reviewing information sources, consultation with the agency responsible for a potentially sensitive environmental feature should be sought. Accounting for these features early in the mine development planning stage reduces potential environmental risks and may make the project more viable or at least decrease the resources necessary to account for the sensitive feature once operations begin.

What Are Identified Environmental Features

Identified environmental features are any endangered plants, fish, birds, mammals, trees, ecosystems or wildlife that have been documented by scientific authorities. The main source for this type of information is the British Columbia Conservation Data Centre (CDC), which collects and disseminates information on many rare and endangered plants, animals and plant communities in British Columbia. In addition, some local governments have Environmentally Sensitive Areas Atlases, which identify local features such as streams, wetlands, coastlines, areas of rare vegetation, older forests, riparian vegetation and woodlands.

The CDC information is compiled and maintained in a computerized database that provides a centralized source of information on the status, locations and level of protection for these rare organisms and ecosystems. The CDC is part of the Conservation Biology Section of the Resources Inventory Branch, in the Ministry of Sustainable Resource Management.

A Natural Features Map for the operation and surrounding area is a good place to start recording potential environmental risks for an aggregate operation. This map could be a paper copy of one of the Federal 1:50,000 National Topographic System (NTS) maps or the newer 1:20,000 Provincial Terrain Resource Information Management (TRIM) maps. Information for ordering TRIM maps is provided in Table RMM - 19.

Map Dealer	List of Local Agents
Government Agents	http://home.gdbc.gov.bc.ca/catalog/govt_agent.htm
TRIM Hardcopy Map Agents	http://home.gdbc.gov.bc.ca/catalog/gdbc_map.htm
Nanaimo Maps	1-800-665-2513
or Ordered Over the Internet:	
Geographic Data British Columbia	http://home.gdbc.gov.bc.ca/

Table RMM - 19: Sources for ordering TRIM maps

These maps show streams and wetlands, key areas for wildlife. The fact that a stream does not flow all year does not discount it from being habitat for various species. Numerous agencies such

as Fisheries and Oceans Canada or provincial environment officials will be able to give advice on fish habitat.

Environmental	Example	Responsible Agency(s)	Internet Address
	схатре	Responsible Agency(s)	Internet Address
Feature			
Red-Listed	Pacific Giant	B.C. Conservation Data Centre	http://srmwww.gov.bc.ca/cdc/tracki
Species	Salamander	MSRM	nglists/species_lists.htm
Blue-Listed	Townsend's Big-eared	B.C. Conservation Data Centre	http://srmwww.gov.bc.ca/cdc/tracki
Species	Bat	MSRM	nglists/species_lists.htm
Fisheries Habitat	Fish-bearing streams and stream-side habitat	Fisheries and Oceans Canada or MWLAP	Contact local <u>DFO</u> or <u>MWLAP</u> office.
Record-Sized	British Columbia	B.C. Conservation Data Centre or	http://srmwww.gov.bc.ca/cdc/trees.
Trees	Register of Big Trees	MSRM	<u>htm</u>
Rare Ecosystems	Garry Oak/Ocean Spray	B.C. Conservation Data Centre	http://srmwww.gov.bc.ca/cdc/sei/ind
		MSRM	<u>ex.htm</u>
Groundwater		Groundwater Section,	http://wlapwww.gov.bc.ca/wat/gws/
Aquifers		Water Management Branch	<u>gwis.html</u>
		Water, Land and Air Protection	
Water wells		Groundwater Section,	http://wlapwww.gov.bc.ca/wat/gws/
		Water Management Branch	<u>gwis.html</u>
		Water, Land and Air Protection	
Community		Community Watersheds Section,	http://srmwww.gov.bc.ca/wat/cws/c
Watersheds		Ecosystem Management Unit, Habitat	wshome.htm
		Branch, Watershed Planner	
		Water, Land and Air Protection	
Rare	Cascade Mantled	B.C. Conservation Data Centre	http://srmwww.gov.bc.ca/cdc/index.
Occurrences	Ground Squirrel	MSRM	<u>htm</u>

Table RMM - 20: Examples of environmental features and primary contact agencies

How to Find Out if There are Identified Environmental Features

It is up to the proponent to identify an environmental feature or demonstrate an effort to identify an environmental feature. Not knowing about a legally protected environmental feature is not an argument for failing to protect that feature.

Table RMM - 20 provides the lead agencies responsible for tracking environmental features and some direct Internet addresses. Table RMM - 21 provides more detail and contact information.

Contact Agencies	
Enquiry BC	Vancouver 660-2421; Victoria 387-6121
	Elsewhere in B.C. 1 800 663-7867
BC Connects	http://www.bcconnects.gov.bc.ca/
Ministry of Energy & Mines	see Enquiry BC
Regional Offices	http://www.gov.bc.ca/em/
Ministry of Water, Land and	see Enquiry BC
Air Protection	http://wlapwww.gov.bc.ca/main/prgs/regions.htm
Regional Offices	
Ministry of Forests	see Enquiry BC
Regional Offices	http://www.for.gov.bc.ca/mof/regdis.htm
B.C. Conservation Data	(250) 356-0928
Centre, MSRM	http://srmwww.gov.bc.ca/cdc/index.htm
Fisheries and Oceans	1 800 "O-Canada" or 1 800 662-6232
Canada	http://www.dfo-mpo.gc.ca/index.htm
Local Governments	Refer to Blue pages of phone book for locations and
	numbers.

Table RMM - 21: Contact agencies for possible environmental features

Section 5 - Community Relations

Community interest in local aggregate operations is increasing, in part due to increased urban densities, downloading of provincial government responsibilities to local governments and the establishment of official community plans. Accompanying this interest is an increased expectation for aggregate mines to operate within limited noise and dust levels, regulated hours of operation and visual landscape restrictions.

Much of this handbook is designed to help operators reduce safety and environmental risks and meet public expectations regarding compatibility with adjacent land uses. Aggregate operators may gain a better understanding of community expectations, and communities may gain a better understanding of aggregate operations, if the operators take an active role in their communities.

Community relation activities that have been successfully used by aggregate operators in British Columbia include:

- community open houses
- school visits
- community liaison committees
- participation in community activities

Direct guidance on establishing a community relation plan may be best obtained from industry associations and various trade publications.

5-9 BMP Monitoring Module - BMM

Who Needs a BMP Monitoring Plan

Best Management Practices (BMPs) require skillful installation, application and maintenance to be effective. Once implemented, they require monitoring to ensure that they are achieving the objectives for which they were selected.

Using BMPs does not exonerate an operator from permit requirements or from complying with other legal requirements. The BMPs described in this handbook are intended to assist in meeting or exceeding permit requirements and controlling social and environmental impacts. Monitoring the success of BMPs, whether they are structures like a check dam or procedures like limiting drop height, will help assure compliance with legal requirements.

What is BMP Monitoring

Monitoring BMPs typically involves inspecting the results or performance of the practice. To illustrate, a bent nail will quickly tell you if a hammer is not working properly, whether the alignment was off, the sizing of the hammer was incorrect or a knot was hit. Monitoring can assist with focusing alignment and sizing and accounting for the unknown so that the next nail goes in straight.

BMP monitoring also involves scheduling of inspections to ensure that the outcomes of BMPs meet expectations. At the heart of BMP effectiveness monitoring is a listing of each BMP, its expected performance and an assessment of whether the controlled value (noise, dust, water quality, etc.) is within targeted limits. Table BMM - 3 provides an example of how to organize that information and can be adapted by operators to meet their specific needs. Table BMM - 3 groups BMPs by control categories, such as "Dust Control", but operators should feel free to group BMPs by any other category (see Table BMM-1 for suitable examples).

Inspection Category	Examples
Frequency	 daily weekly monthly bi-annual
Area	 stockpiling area extraction area processing area reclaimed area
Event	 when production volume threshold reached after a large storm dry conditions (according to local forestry district fire hazard rating)
	 air quality event (perhaps as published in local news paper)

Table BMM - 1:	Sample in	spection	category	options f	for BMP	monitoring
		lopoolion	outogory	optiono		monitoring

Collecting the Information

Monitoring involves collecting and assessing information. Some factors to consider in determining how to best do that include:

1. Find a Method that Works for the Operation:

What works for one operation may not work for another of a different size, location or product line. Companies also have a culture or "way of doing what they do". Collect BMP effectiveness information in a way that works for the operation.

2. Fit Monitoring to the Monitor:

The type of person inspecting the BMPs will determine how foolproof the monitoring form or schedule should be. An employee who has never seen a check dam before should be asked much more explicit questions than someone with technical training. The technically trained may be simply asked, "Is it O.K?" while the untrained should be asked questions like, "Are there signs of erosion of the soil by water or is sediment collecting within 30 cm of the top of the check dam?"

3. Type of Information Required:

For information that doesn't require a number or value, such as simple binary data (e.g., whether traffic speed is generating dust), subjective monitoring could be done by most competent employees. For information such as turbidity of discharge, specific instructions, equipment or training may be required for effective monitoring.

The information can be recorded free-form in a notebook, binder or clipboard or on prepared forms. On a prepared form, information queries can be asked in a number of ways. See Table BMM - 2 for illustration.

Query Style	Example: Speed Reduction to limit dust created by haul trucks.
Free form	(blank note book)
Fill in the blanks	Dust plumes (describe any dust plumes)
Yes/No questions	Dust plumes: yes/no
Check boxes	Dust Plumes: □ Large Plume (greater than the size of the truck) □ Moderate Plume (same size as the truck) □ Small Plume (smaller than half the size of the truck) □ No Plume (smaller than half height of the tires)
Data	HiVol. Sample results Dust Fall Sample results

Table BMM - 2: Options for collecting monitoring information on dust plumes from traffic

Inspector	ABC	GRAVEL	Weekly BMP	Monitoring	Report		No.: Date:
BMP	I.D.	Location (s)	Control Objectives	Maintenance required	Failure indicators	Met Control Target	Notes
				ref. BMP 4 Schedule			
Stormwater	r Contro						
Checkdam	CD01	Ditch # 8	to control flowsprevent erosiontrap sediment	β clean out β depth of sedimentcm.	 β erosion around top β erosion in ditch line β downstream scour pool β 	Stormwaterβμμττττδττ	В
Checkdam	CD02	Ditch # 4	to control flowsprevent erosiontrap sediment	β clean out β depth of sedimentcm.	β erosion around top β erosion in ditch line β downstream scour pool β β	Stormwater B turbidity, B TSS	В
Settling Pond	SP01	End Ditch #8	decant storm water	β clean out β depth of sediment cm.	β pipingβ use of overflow	Stormwater β turbidity, β TSS	В
Dust Contro	ols						
Drop Height	DH01	Face Loader Operations	reduce dust	n/a	β dust complaintsβ dusty perimeter trees	Air quality β air quality	в
Drop Height	DH02	Trucks into Crusher #1	reduce dust	n/a	β dust complaintsβ dusty perimeter trees	Air quality β air quality	В
Telescoping Chute	TC01	Stockpile Conveyor	reduce dust	ß check for rips	β dust complaintsβ dusty perimeter trees	Air quality β air quality	в
Perimeter Trees		Perimeter	intercept dust	ß clean	ß dust complaints	Air quality β air quality	В

Table BMM - 3: Sample BMP effectiveness monitoring tracking sheet

When to Monitor

Schedules for BMP effectiveness monitoring will be determined by the nature of the BMP itself and by the consequences of failure. Treed berms, for example, would not have the same inspection schedule as settling ponds. Certain BMPs have only a seasonal significance or are tasks performed only one or two days a year. Monitoring of stormwater BMP's, for example, should be intensive for the 18 hours it takes for a 200-year storm to blow through, but could be reduced during the dry season. Thus, a practical solution would be to have a regular schedule, such as monthly in the dry season and weekly in the wet season, but with the ability to add extra monitoring in response to identified events, such as peak flows during major storms.

Monitoring can generally be completed during the facility's normal working hours and while processing is at normal levels, noting certain exceptions as illustrated above.

Setting up a Monitoring Program

Table BMM - 4 lists some key steps in establishing a BMP effectiveness monitoring program.

Steps	Step Details
	list and identify location of BMPs
	list activities & site features
1. Set Up	 create monitoring map to assist in planning and organizing BMP monitoring
	 identify parameters to be monitored
	 establish a standard procedure or routine
	train the persons monitoring
2. Monitor	 begin BMP effectiveness monitoring schedule
	evaluate monitoring
	 make changes to BMPs or select other BMPs where goals are not met
3. Make Changes	make changes to monitoring program if it is not providing useful information

Table BMM - 4:	Key steps to establishin	g a BMP effectiveness	monitoring program
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Chapter 6

Reclamation

The focus of this handbook is on the planning and operation of sand and gravel pits and rock quarries. A survey of relevant documents, conducted before the writing of this handbook, indicated that numerous aggregate operation reclamation handbooks are currently available and that further reclamation advice is not needed.

The key reclamation advice that this handbook provides is:

- Extraction is a Temporary Activity As temporary occupiers of the land, aggregate operations should conduct their business in such a manner as to not limit post-extraction land uses. Sites where no development will occur should be returned to their natural state with an equal or enhanced ability to grow trees or other forms of vegetation. For development areas, community and environmental stewardship should be included in the planning and operational stages of the pit or quarry.
- Know the End Land Use In some circumstances, a specific end land use can be determined and may be defined during the permitting process. For operations that have a life span of more than twenty years, general assumptions can be made to help address uncertainty. If local government has zoned the property, that zoning may define the range of permitted postmining activities.
- Plan For Reclamation Whatever the level of certainty regarding end land use, an operator should plan for reclamation. This planning can reduce costs by decreasing double handling and the need for material storage areas. Furthermore, early re-vegetation of post-extraction areas reduces dust, visual impacts and stormwater concerns.
- Account for Grade A flat uniform deposit on level ground may be reclaimed by any number of strategies, whereas a steep mixed grade hillside deposit will have limited reclamation options. Even if a form of progressive reclamation is possible, it may be years until sufficient working space has been developed to allow reclamation to begin.

Reclamation Strategies

The choice between reclamation strategies may be dependent upon:

- the scale of the operation
- the geometry of the deposit
- the surface geometry
- the grade distribution of the deposit

Four general strategies can be used for the timing of final reclamation. These are listed in Table R - 1.

 Table R - 1: General reclamation strategies

Reclamation Strategy	Notes
Post-extraction Reclamation	 reclamation initiated only after all extraction stops
Interim Reclamation	 temporary reclamation during operation to stabilize disturbed areas
Concurrent Reclamation - (Progressive or Continuous)	 on-going reclamation as aggregate resources are removed overburden and soil is immediately replaced
Segmented Reclamation	 reclamation after extraction has stopped in one area of the pit or quarry

After: Norman and others (1997).

For advice on reclamation, please refer to:

Price, B., Editor (1995): **Reclamation and Environmental Protection Handbook for Sand, Gravel and Quarry Operations in British Columbia.** *British Columbia Ministry of Energy, Mines and Petroleum Resources; Ministry of Transportation and Highways and Natural Resources Canada.*

Chapter 7

Best Management Practices

Introduction

This chapter of the handbook presents thirty-seven Best Management Practices (BMPs). The BMPs have been selected for specific application in aggregate operations. There are, however, many "general reference" BMPs that can also be useful. Three recommended websites are:

- Water Related BMP's in the Landscape. Watershed Science Institute. URL <<u>http://www.abe.msstate.edu/csd/NRCS-BMPs/</u>>, October 2001
- 2. Best Management Practices for Reclaiming Surface Mines in Washington and Oregon. URL <<u>http://www.wa.gov/dnr/htdocs/ger/pdf/bmp.pdf</u>> [PDF, 7.6 Mb], June 2001, and
- Stormwater Management Manual for Western Washington, Volumes I-5 Washington State Department of Ecology, URL <<u>http://www.ecy.wa.gov/biblio/9911.html</u>>, June 2001 (scroll to the bottom of the page for links to volume 2-5).

Also see the "Additional BMP Websites" section at the end of this introduction.

How to Choose BMPs

There are three ways to select a BMP from this handbook:

1. Refer to Table 7-1 and 7-2 BMP Module Reference Charts.

In these charts, BMPs are cross-referenced against Module topics (extraction, traffic, etc.). Table 7-1 organizes the BMP's into five thematic groupings (Stormwater Mangagement, Erosion Control, Noise and Dust, Risk Management and Pollution Prevention), while Table 7-2 lists them alphabetically.

2. Review Topical Modules for Suggestions

Tables within the Chapter 5 modules suggest specific BMPs to address specific problems.

3. Flip Through the BMPs in Chapter 7

The BMPs in Chapter 7 all have a "USE" box in the upper right hand corner of the first page. They can be selected by simply looking for a "USE" box with an appropriate application.

Additional BMP Websites

British Columbia Ministry of Water, Land and Air Protection. (2001): **Environmental Objectives**, **Best Management Practices and Requirements for Land Developments.** BC Environment, Vancouver Island Region, URL <<u>http://wlapwww.gov.bc.ca/vir/pa/bmp_dev1.htm></u>, October 2001.

British Columbia Ministry of Water, Land and Air Protection. (2001): **Best Management Practices To Protect Water Quality.** Water Quality Branch, URL <_ <u>http://wlapwww.gov.bc.ca/wat/wq/NPS_web_page/BMP_Compendium/BMP_Introduction/BMP_Ho</u> <u>me.htm</u>>, October 2001.

Chilibeck, B., Chislett, G. and Norris, G. (1992): Land Development Guidelines for the **Protection of Aquatic Habitat**; *Department of Fisheries and Oceans*, and *Ministry of Environment, Lands and Parks*, URL <<u>http://www-heb.pac.dfo-mpo.gc.ca/english/publications/PDF/guidelines/ldg.PDF</u>> [PDF, 1.5 Mb], June 2001.

Ciuba, S. and Austin, L. (2001): **Runoff Treatment BMPs**; *in* Stormwater Management Manual for Western Washington, Volume V; *Washington State Department of Ecology*, Publication 9915, URL <<u>http://www.ecy.wa.gov/biblio/9915.html</u>>, June 2001.

Cole, L., Smith, P., Wright, J. and Clough, R. (1999): **Controlling the Environmental Effects of Recycled and Secondary Production Good Practice Guidance**; *United Kingdom Department of the Environment, Transportation and the Regions*, URL <<u>http://www.planning.detr.gov.uk/recycled/practice/index.htm</u>>, June 2001.

Coulter, T.S. and Halladay, D.R. (1997): **Manual of Control of Erosion and Shallow Slope Movement**; *Ministry of Transportation and Highways*, Vancouver Island Highway Project.

Field, L.Y. and Engel, B.A. **Best Management Practices for Soil Erosion**; *Purdue University*, Agricultural and Biological Engineering Department, URL <<u>http://pasture.ecn.purdue.edu/AGEN521/epadir/erosion/asm521.html</u>>, October 2001.

Norman, D.K., Wampler, P.J., Throop, A.H., Schnitzer, E.F. and Roloff, J.M. (1997): **Best Management Practices for Reclaiming Surface Mines in Washington and Oregon**; *Washington State Department of Natural Resources* Open File Report 96-2 and Oregon Department of Geology and Mineral Industries Open File Report O-96-2, 128 pages, URL <<u>http://www.wa.gov/dnr/htdocs/ger/pdf/bmp.pdf</u>> [PDF, 7.6 Mb], June 2001.

O'Brien, E. (2001): **Minimum Technical Requirements**; Stormwater Management Manual for Western Washington, Volume I. *Washington State Department of Ecology*, Publication 9911, URL <<u>http://www.ecy.wa.gov/biblio/9911.html</u>>, June 2001.

Thomas, M., Editor (2000): **Controlling and Mitigating the Environmental Effects of Minerals Extraction in England Consultation Paper**; Mineral Planning Guidance Note 11. *United Kingdom Department of the Environment, Transportation and the Regions*, URL <<u>http://www.planning.detr.gov.uk/consult/mpg11/index.htm</u>>, June 2001.

United States Department of Agriculture and Mississippi State University. (1999): **Water Related BMP's in the Landscape**; *Watershed Science Institute*. Created for the *Natural Resource Conservation Service, United States Department of Agriculture* by the *Center for Sustainable* Design Mississippi State University Departments of Landscape Architecture, Agricultural and Biological Engineering, and the College of Agriculture and Life Sciences, URL <<u>http://www.abe.msstate.edu/scd/NRSC-BMPs/index.html</u>>, October 2001.

Appendix 1 - AGGREGATE GEOLOGY

Note: definitions are specific to aggregate operations or are operational definitions used in the aggregate industry.

aggregate	Sand, gravel, crushed stone and quarried rock used for construction purposes.
ambient water quality	Water in its natural state; the existing environmental condition of the water or how it was found.
aquifer	A layer of gravel, sand or porous, fractured rock containing saturated permeable material through which significant amounts of ground water can travel to wells and springs.
as-built drawings	Engineering plans that have been revised to reflect all changes to the plans that occurred during construction.
as-graded	The configuration of the surface conditions on completion of grading.
average monthly discharge	The average of the measured turbidity or other water quality values (TSS, TDS, etc.) collected from a discharge point over a calendar month's time. For further water quality information related to the environment, contact the local office of the Ministry of Water, Land and Air Protection. For information related to discharge and drinking water, contact the local office of the Regional Health Authority.
baffles	Partitions within a settling pond or retention basin designed to increase the length the water travels before discharge.
bedrock	The solid rock that underlies the soil, overburden and unconsolidated material.
bench	A relatively level or back sloping step, excavated or constructed on the face of a graded slope surface for safety, stability, drainage and to facilitate maintenance.
berm	A constructed barrier of overburden, topsoil or waste rock, often planted with trees, shrubs and ground cover. Berms are used to block noise, dust and views of an aggregate operation from reaching adjacent properties.
best management practices (BMP)	BMPs can be physical structures, activities, practices or procedures that prevent, reduce or mitigate an undesired event, impact or effect.
biodiversity	The variety and variability among living organisms and the ecological complexes in which they occur.
bioengineering	Restoration or reinforcement of slopes and stream banks with living plant materials.
biophysics	The study of the biological and physical characteristics of an area (e.g., topography, soils, climate, landforms, watercourses, vegetation, etc.).
blue-listed species	Vulnerable indigenous species or sub species (refer to <i>endangered species</i>).
borrow pit	An excavation to provide fill for construction activities.
buffer strip	A strip of land that separates incompatible activities. Buffer strips can be used to intercept dust and noise, enhance aesthetics or other qualities along or adjacent to residences, roads and trails, filter stormwater runoff or protect an environmentally sensitive area such as a stream (riparian area). They may be land left in its natural state or planted to perform specific objectives.
clearing	The removal of trees and shrubs.
coir fascines	Although "coir" is actually made from coconut husks, this term has been adopted in BC to mean a mat or bundle made from willow whips, branches or cuttings for such uses as filling ditches or making revetments on unstable slopes or banks.

competency	A measure of the strength or soundness of rock.
community values	Consensus, expectations and opinions of a local population.
crushed stone	Rock, boulders and cobbles that are blasted or mined and subsequently crushed and processed into aggregate.
deleterious	Harmful to health or well-being.
deposit characteristics	Physical properties, sedimentary features, quality, particle gradation and composition of a deposit.
deposit model	A planning model that includes the geological feature that makes up the sand and gravel (e.g., Delta, alluvial terrace, outwash plain, drumlin), the deposit characteristic (e.g., rock types, rock characteristics), the deposit size (e.g., surface area, depth) and environmental effects of mining (e.g., high clay content).
deposit size	Surface area, thickness and volume of gravel.
ditch grade control	The action of controlling the steepness of a channel, ditch or any watercourse. Grades of less than 5 percent are generally desirable for watercourses to avoid erosion. Check Dams are commonly used to control grades in ditches.
effluent	Waste material released either into the air or water, or onto land.
endangered species	Species and ecosystems at risk in British Columbia number in the hundreds. The identified species and ecosystems are tracked and ranked by the BC Conservation Data Centre (CDC). The ranking assists the Ministry of Sustainable Resource Management in assigning them a red or blue listed status.
	The red listing means that the listed species are, or are close to being extirpated, endangered or threatened. Extirpated means they no longer exist in the wild in B.C., but do occur elsewhere. Endangered means they are facing imminent extirpation or extinction. Threatened means that they are likely to become endangered if limiting factors are not reversed.
	The blue list includes vulnerable indigenous species or subspecies that are of special concern because of characteristics that make them particularly sensitive to human activities or natural events. It also includes species that are generally suspected of being vulnerable, but for which information is too limited to allow designation in another category.
erosion	The wearing away of the ground surface as the result of wind, running water, ice or other geological agents, including such processes as gravitational creep.
erosion and sediment control	Procedures intended to prevent erosion and sedimentation, such as preserving natural vegetation, seeding, mulching and matting, plastic covering, filter fences, and sediment traps and ponds.
extraction	The process of removing raw material, rock or aggregate from the deposit location.
face	See mining face.
fishery	An area of water that is being fished. A fishery includes the full area from which fish may be taken by a pound, seine, net, weir or other fishing appliance, and the appliance itself.
flocculation	The process by which suspended or very fine particles in water are assembled into larger masses or floccules that eventually settle out of suspension. This process occurs naturally, but can also be accelerated through the use of chemicals such as alum.
fugitive dust	Dust which is generated by unstable, non-point sources like movement of equipment and the effects of wind and rain on stockpiles and areas stripped of vegetation.

	Fugitive dust is the most common cause of dust complaints at aggregate operations, as it commonly settles on cars and in homes.
grab sample	A single sample or measurement taken at a specific time or over as short a period as is feasible.
grade	The elevation of the ground surface. <i>Existing grade</i> is the grade prior to disturbance. <i>Rough grade</i> is the stage at which the grade approximates the final finished grade. <i>Finish grade</i> is the final grade of the site <i>Grading</i> is any excavating, filling, removing or placement of material, or combination thereof.
gravel	Unconsolidated materials that are made up of rock fragments 2 mm to 75 mm in diameter.
ground water	Water that passes through or stands underground in porous rocks and soils, in the zone of saturation, that is under a pressure equal to or greater than atmospheric pressure and supplies wells. The Ministry of Water, Land and Air Protection is responsible for regulating groundwater quality.
grubbing	The removal of stumps and root systems from the soil.
hybrids	Species of plants or trees created by cross-pollinating two or more other species.
hydroseeding	A process whereby seed, fertilizer, wood fiber mulch and/or other agriculture approved additives are mixed together to form a slurry that, when applied to soil, encourages vegetation growth and is an effective means of erosion control.
leachate	Water or other liquid that has percolated through raw material, product, or waste and contains substances in solution or suspension as a result of the contact with these materials.
lithology	The physical character and composition of a sediment or rock, generally defined by its mineral composition.
loadout facility	Site and equipment for loading gravel into trucks or rail cars, or onto barges.
maximum daily discharge limitation	The highest allowable daily discharge of a pollutant, such as turbidity, measured during a calendar day or any 24-hour period that reasonably represents the calendar day for purposes of sampling. The daily discharge is calculated as the average measurement of the pollutant over the day.
mineral resource conservation	The act of reserving the opportunity to extract mineral resources.
mining face	The exposed vertical or near vertical portion of soil or rock that results from mining activity. Shape is generally determined by the reach of loading equipment working on the face.
natural aggregate	Sand, gravel and crushed stone.
net gain	An increase in the productive capacity of habitats for selected fisheries brought about by determined government and public efforts to conserve, restore and develop habitats.
no net loss principle	A working principle by which Fisheries and Oceans Canada strives to balance unavoidable habitat losses with habitat replacement on a project-by-project basis so that further reductions to Canada's fisheries resources due to habitat loss or damage may be prevented.
Notice of Work (NoW)	Notice of Work and Reclamation Program on a Sand and Gravel and/or Quarry Operation. The application for a new or amended <i>Mines Act</i> Permit.
overburden	Material below topsoil and above saleable aggregate. Overburden is unconsolidated material between the soil layer (rooting zone) and the bedrock, excluding the economically valuable sand and gravel layers. Overburden is typically comprised of

	glacial till, and/or freshwater or marine sediments. Sand and gravel are often sandwiched between layers of overburden.	
overfall	The height above a surface watercourse from which a drainage structure discharges.	
perched water table	Ground water trapped above an impervious layer of material such as a clay bed.	
рН	The pH of a substance measures its acidity or alkalinity in a scale that ranges from 1 to 14. A ph of 7 is defined as neutral, and large deviations, either above or below this value, are considered harmful to most aquatic life.	
pit	Any site where sand and/or gravel is extracted.	
pit run	Gravel as found in natural deposits; unprocessed gravel.	
pollutant	An inorganic or organic substance or sound in the environment that, because of its chemical composition or quantity, prevents the functioning of natural processes and produces undesirable environmental and health effects or adversely affects the usefulness of a resource. For example, substances that could render water harmful to fish include oil and greases, metals, oxygen-demanding substances, toxic organics, fecal coliform bacteria, and any excessive nutrients and sediment. With respect to water, pollutants include any man-made or man-induced alteration of the physical, biological or chemical integrity of the water.	
pollution	Contamination of the environment with objectionable or offensive matter.	
proctor	See Standard Proctor.	
processing plant flow sheet	A conceptual model that attempts to predict processing plant performance. The flow sheet forms the basis for the selection of equipment to meet the processing goals.	
progressive / concurrent reclamation	The practice of restoring a worked area at a site using soil, overburden and other materials removed in order to access a new section of the deposit, while extraction is going on elsewhere.	
quarry	Any site that is used for the extraction of rock from bedrock to be used for construction purposes.	
recycled aggregates	Reprocessing of waste concrete and asphalt pavements into useable aggregates.	
red-listed species	Extirpated, endangered or threatened species, subspecies (taxa), or ecosystem in B.C. Refer to <i>endangered species</i> for more detailed definitions.	
Regional MDRC	Regional Mine Development Review Committee.	
rehabilitation	The creation of landforms, land productivity and land uses that are compatible with existing land uses in the surrounding area.	
restoration	The re-creation of the original landforms, land productivity, and land uses on a disturbed site.	
revegetation	The re-establishment of self-sustaining plant cover on a disturbed site.	
rip rap	Loose stone used as a foundation/protection for a breakwater, embankment, mountain trail, etc.	
round rock aggregate	Natural aggregate from either a fluvial or glaciofluvial deposit and comprised primarily of rounded particles created by mechanical erosion.	
sand	Unconsolidated materials that are primarily composed of coarse, medium and fine mineral particles 4.76 mm (#4 sieve) to 0.074 mm (#200 sieve) in diameter.	
scarify	Breaking up hard or compacted materials using a grader.	

sediment	The very fine material within washing water and storm water runoff, originating from natural, mechanical and human disturbances. Sediment particles originate from the weathering and erosion of rocks or unconsolidated deposits and are transported by, suspended in, or deposited by water or air. Composed of clay, silt and sand.
site	The land or water area where any facility or activity is physically located or conducted or all of the disturbed and undisturbed land within the legal boundaries of a property.
soil	The unconsolidated material on the immediate surface of the land that serves as a natural medium for the growth of plants.
stakeholders	All individuals, agencies, bodies, companies, etc. with an interest in a given matter.
Standard Proctor	A test that determines the maximum dry density for specific soil types. Specified compaction densities for fills are often based on a percentage of Standard Proctor for a specific moisture content.
standards	Levels of performance set by regulation or legislation.
sterilization	The removal of access, for whatever reason, to a potential aggregate site for extraction.
stockpiling	The practice of storing materials for later use, sale or disposal.
stormwater	That portion of rainfall and snowmelt runoff that does not naturally percolate into the ground or evaporate, but flows via overland flow, interflow, pipes and other features of a stormwater drainage system.
stormwater drainage system	Constructed and natural features that function together as a system to collect, convey, channel, hold, inhibit, retain, detain, infiltrate or divert stormwater.
Superpave	The product of the American Strategic Highway Research Program (SHRP). Superpave (Superior Performing Asphalt Pavements) is an improved system for specifying the components of asphalt concrete, asphalt mixture design and analysis, and asphalt pavement performance prediction.
timing windows	A schedule of certain aggregate operations and mining activities to minimize environmental impacts.
topsoil	The upper-most soil layer that is commonly characterized by dark-coloured, organically-enriched materials.
washing	Practice of cleaning aggregate with water to remove excessive amounts of fine particles.
water quality	The chemical, physical, and biological characteristics of water, normally with respect to its suitability for a particular purpose.
water table	The upper surface or elevation of the groundwater within the aquifer that is closest to the ground surface.

Appendix 2

Salmonid Life Histories and Habitat Requirements

Salmonid Life Histories

Anadromous salmonids use the ocean for a major portion of their growth, but depend on freshwater for reproduction. A significant characteristic of anadromous salmonids is their habit of returning from the ocean to spawn in their natal streams, where they were spawned and reared. This homing characteristic has resulted in the development of distinct and separate stocks, each adapted to the particular conditions of its natal stream. There are, therefore, differences between populations in the seasonal timing of adult migration and spawning in freshwater. Each salmonid species is unique in its life cycle and habitat requirements in the freshwater phase. All species of anadromous salmonids require a freshwater environment for spawning and embryonic development, but the species differ in the extent to which they rear in freshwater after emerging from the spawning gravel as fry. Pink and chum salmon migrate to sea immediately following emergence, while the other species rear in streams, lakes or estuaries for periods of months to several years before entering saltwater. The generalized life cycle of the anadromous salmonid is shown in the following figure.

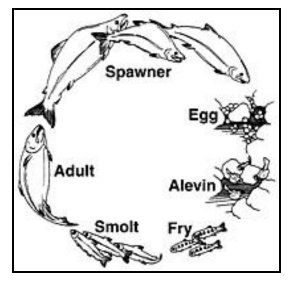


Image A2 - 1: Generalized life cycle of anadromous salmonids

There are significant differences in the life histories of the Pacific salmon, trout and char. While Pacific salmon die after spawning, trout and char may survive to spawn more than once. Salmon and char characteristically spawn in the fall, in declining temperatures, whereas trout spawn in winter or spring, when water temperature generally rises. All species use the gravel bottom of streams or upwelling groundwater sources for spawning sites. The spawning nest or redd, which is constructed by the female, consists of a series of pockets in the gravel in which fertilized eggs are deposited and buried to a depth of 20 to 50 cm. Development of the embryo proceeds from the egg stage to hatching, then through alevin development to full absorption of the yolk sac, and eventually to emergence of fry from the gravel. The period from spawning to fry emergence may range from as little as 2 months in the case of spring-spawning trout, to as much as 9 months for those Pacific salmon populations spawning in colder periods, where temperatures close to 0°C prevail through most of the winter. In the latter case, spawning would likely occur in early to mid-September, eggs would reach the eyed stage (when the eyes, head and body form of the embryo first become apparent) during October, hatching would occur in the following March and April, and

the fry would emerge during May. With the exception of the coastal cutthroat trout and anadromous Dolly Varden char, which use near-shore inter-tidal and estuarine areas, many races of anadromous salmonid species migrate extensively for feeding in the Pacific Ocean. They range between northern California and the Gulf of Alaska, and can be found up to 1600 km offshore. Other races of salmonid species remain and feed in coastal waters, such as Georgia Strait, throughout the marine portion of their life. Several species of trout and char have exclusively freshwater life histories where adult migration, spawning, incubation and rearing all occur in, and between, lakes, rivers and streams.

Salmonid Habitat Requirements

Salmonids are a group of fishes adapted to the variable habitat of north temperate, "recently" deglaciated regions. Individually, they often have to cope with severe and variable conditions and as a result might be thought of as an especially "tough" or "insensitive" group of species. They appear to be remarkably resilient in habitat use, in feeding, growth and reproduction, as well as in many other ecological and behavioural characteristics. Despite this, they are environmentally sensitive fishes, particularly with respect to the habitat and water quality requirements of the incubating and rearing portions of their life cycle. The typical food items for those species that use streams for nursery purposes are terrestrial and aquatic invertebrate animals whose own life cycles depend on similar habitat and water quality characteristics as salmonids.

Salmonids have different habitat requirements for each life stage, but generally they need fairly cool, well-oxygenated water, a clean gravel substrate, and abundant cover and shade. They need special conditions for successful spawning, for the subsequent development and hatching of eggs and for growth and survival of their young. Fry and juveniles move to different habitats as they grow older, and hence they require access up and down the stream and into smaller tributaries. This may include swampy areas, wetlands, small streams and side channels or intermittently wetted areas. These vital areas may sometimes not seem like appropriate habitat to the untrained eye. Adult salmonids require adequate flow and access to spawning areas for completion of their life cycle.

The range and diversity of aquatic environments the various salmonids inhabit throughout their life history combine to make them much more vulnerable to environmental changes. These changes are generally associated with water use and impacts of land use activities on the aquatic environment. Water diversions and pollution, hydroelectric projects, forest harvesting, road construction and land development can each adversely affect salmonids. Their habitat use varies widely with species and also with races of a species, between discrete populations and even between individuals of the same population. This makes it difficult to generalize about their areas of preference and habitat requirements. It also means that salmonid habitat protection and management must be based on specific and up-to-date information about local populations and conditions.

Specific environmental requirements of salmonids vary with species; the requirements of different species may even be in direct conflict (e.g., a small log jam may create a nursery area for coho salmon but remove a spawning area for chum or pink salmon). The following is a generalization of the optimum requirements of the habitat characteristics and water conditions of the salmonid freshwater environment:

Water Temperature

A temperature between 12 and 14°C is preferred by the young of all salmon species, with marked avoidance of temperatures above 15°C, and fatality at temperatures of about 24-25°C. Increased stream temperature means more dissolved oxygen (DO) is needed for the increased metabolic rate of fish. However, DO saturation levels decrease with increasing temperature, so lower concentrations of DO are available as temperatures rise.

Dissolved Oxygen (DO)

Stream-dwelling salmonids require high levels of DO in both the intragravel and surface waters. It is difficult to set down useful minimum oxygen requirements for stream salmonids given the great diversity of requirements for different life stages, activities and stresses any population experiences. It must be stressed that temperature and water quality markedly affect the levels of DO saturation (i.e., percentage of total saturation at a given temperature) and concentration (mg/l) in stream waters. Generally, optimum DO saturation is greater than 90% and minimum optimum DO concentration is greater than 8 mg/l.

Water Clarity and Suspended Sediment

Stream water must be clear enough to permit the sunlight to reach the stream bottom and the algal community where most of the primary production of a stream occurs. Elimination of such production may severely reduce the invertebrate fauna of a stream. Salmonids feed by sight and can have difficulty finding food items in highly turbid water. High concentrations of suspended solids may also directly damage invertebrates and fish, primarily their fragile gill structures. Additional impacts can occur if suspended sediments settle onto stream bottoms and suffocate Incubating salmonid eggs and alevins, and destroy benthic invertebrate populations.

Stream Substrate

For successful spawning, salmonids require clean stable gravel, typically located in riffles or runs, depending on fish size and species. High quality gravel will permit redd building and an intragravel flow of water adequate to provide each embryo and alevin with a high concentration of dissolved oxygen and to remove metabolic wastes such as carbon dioxide and ammonia. Clean spawning gravel, from 5 mm to 150 mm in diameter, and larger rocks and cobbles, found on the stream bottom and banks, is required for production of aquatic insects and habitat for young juvenile salmonids.

Riparian Cover and Stream Structure

Stream salmonids require cover in the form of undercut banks, logs, rubble substrate, turbulence, deep pools and overhanging streamside vegetation as found in a viable healthy riparian area. Such cover is used by juveniles for feeding areas, as a source of food items, and as refuge for escape and over-wintering. Adult salmonids use deep pools as cover for resting and escape during spawning migrations. Research has also shown that in order to have substantial mixed populations of salmonids, such as the commonly found associations of steelhead trout and coho salmon or cutthroat trout and coho, a stream with a stepped gradient and high proportion of both riffles and

pools is required. Large organic debris (LOD) forms an integral part of the stream morphology by stabilizing the streambed, by providing habitat, and by altering the stream structure with scours and pools. Naturally occurring LOD, such as fallen logs, root wads and small jams, should not be altered or removed.

Access

The spawning and nursery areas of streams must be accessible to adult salmonids migrating upstream, and to fry and juveniles seeking rearing habitat. This includes small feeder streams, wetlands and side channels, which provide valuable habitat in the stream or river environment.

Stream Flow

A relatively stable flow, without extreme freshets and droughts, characterizes the best salmon and trout streams. Stable stream flow is characterized by a minimum of freshets and floods causing excessive bed load transport and bank instability, consequently destroying benthos or any developing embryos or alevins that might be in the substrate. While too much water might be detrimental, too little is also damaging. A sufficient flow of water is required for each life stage. Sufficient flows are required during the normal low flow period of late August and September to provide adequate nursery area for the young salmonids and access for returning spawners, and also during the winter, when embryos and alevins in the gravel could be exposed to freezing.

Appendix 3 - REOMMENDED READINGS AND INTERNET RESOURCES

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Appendix 4 - AGGREGATE & GOVERNMENT ACRONYMS

]	Definition
C Ame	ociation of State Highway and Transportation Officials
Agric	nd Reserve
acid	lage
	iety for Testing and Materials
	bia Assets and Land Corporation (replaced by LWBC)
	nent Practice
	nd Enforcement Branch, British Columbia Ministry of Fo
	Data Centre, British Columbia
	ipment Manufacturer's Association
	ndards Association
	it of measure of sound
	ound to the human ear
	Oceans Canada
	the Environment, Transport and the Regions, United
•	Assessment Office
Envir	Canada
Fore	eserve
fores	road
hydro	
	and Reclamation Code
	Commission
Land	er British Columbia (formerly BCAL)
Britis	ia Ministry of Agriculture, Food and Fisheries
Mine	gregates Safety and Health Association
Mine	British Columbia Ministry of Energy and Mines
S Britis Servi	bia Ministry of Community, Aboriginal and Women's
Mine	ment Committee
Britis	bia Ministry of Energy and Mines
	nange, Recycling Council of British Columbia
	and acid rock drainage
	bia Ministry of Forests
Notic	•
Mine Britis Servi Mine Britis Mate D meta Britis Britis Britis Britis	, British Columbia Ministry of Energy and Mines bia Ministry of Community, Aboriginal and Women's ment Committee bia Ministry of Energy and Mines hange, Recycling Council of British Columbia g and acid rock drainage bia Ministry of Forests bia Ministry of Forests bia Ministry of Transportation bia Ministry of Sustainable Resource Management bia Ministry of Water, Land and Air Protection

NRCS	Natural Resources Conservation Service, US Department of Agriculture
NSA	National Stone Association
NTS	National Topographic System
OCP	Official Community Plan
OHSC	Occupational Health and Safety Committee
pH	measure of acid or alkalinity of a solution or substance
PM ₁₀	dust particle of 10 micrometres – unit of measure for fugitive dust particles
RCBC	Recycling Council of British Columbia
RTEB	Resource Tenures and Engineering Branch, British Columbia Ministry of Forests
SEI	Sensitive Ecosystem Inventory
SUP	Special Use Permit, British Columbia Ministry of Forests
TRIM	Terrain Resource Information Management
TDS	total dissolved solids
TSS	total suspended solids
USDA	United States Department of Agriculture
WHMIS	Workplace Hazardous Material Information System