		Phase 2 Pre-	Plan Formulation	
Activity No. 201 -	- Define Water S	upply Needs Criteria		
Item	Sub-Item	Objectives	Tasks	Primary Data Base
201.1 Irrigation Dry-Year Water Shortage Criteria	201.1.1 Yakima River	201.1.1 For planning purposes, define dry-year water shortage criteria to be applied to established proratable rights while sustaining the agricultural economy of the Yakima River basin.	 1. Develop a scope of work of activities to define (1) the water supply required for full crop production, and (2) water shortages (%) that can reasonably be applied to established proratable rights in a dry year, and a sequence of dry years, without significant economic impact on the direct and indirect beneficiaries of irrigated agricultural production. 2 Using a consultant or Reclamation's Technical Services Center conduct the study. 	
201.2 Instream Flow Assessment	201.2.1 Yakima River	201.2.1 Obtain consultant services for instream flow assessment.	1. Following the Request For Proposal process, select a consultant and adopt a scope of work for the instream flow assessment.	

		Phase 2 Pre-Plan Form	nulation	
Activity No.202 -	- Quantify Water Supply I	Needs		
		Note: In all of the following,	, a full water supply for nonproratab	le Project users is to
			The dry-year water supply criteria for	or proratable
		authorized rights are to be de	etermined in Activity No. 201.1	
Item	Sub-Item	Objectives	Tasks	Primary Data Base
202.1 Irrigated	202.1.1 Yakima River	202.1.1 Increase the	1. Determine the irrigation and	WMP, January 2003
Agriculture		proratable water supply to	related purpose needs of those	
		all Yakima Project users to	entities entitled to Project water	<u>Acquavella</u> Court
		a minimum of% of	as best evidenced by the January	records
		established rights in years	2003 Watershed Management	
		of proration	Plan (WMP) and more recent	
			Acquavella Court records.	
			2. Tabulate each entity's needs	
			as to proratable and	
			nonproratable. Further tabulate	
			the proratable component to	
			represent a <u>%</u> supply.	

Item	Sub-Item	Objectives	Tasks	Primary Data Base	
202.1 Irrigated	202.1.2 Columbia	Note: This analysis assumes	all water rights (nonproratable and	proratable) of	
Agriculture	River	participating irrigation entitie	es will be served from the Columbia	River in all years.	
		This assumption is on the pre-	emise that even in non-proration yea	ars in the Yakima	
		River basin, exchange water will be required to meet instream flow objectives. Should			
		it be determined through the	quantification of instream flow need	ds that this assumption	
		is incorrect, further analysis	will be required of the viability of c	onsidering the	
		Columbia River only as an alternate water supply for dry-year needs.			
		202.1.2 Determine the	1. Based on the preliminary	WIS "Black Rock	
		water supply required to	configuration of Black Rock	Reservoir Study	
		provide a full supply to	project, identify Yakima River	Final Report, May	
		those Yakima Project	entities capable of receiving their	2002"	
		irrigation entities	irrigation supply (entire or		
		susceptible of receiving	partial) from the Black Rock		
		Columbia River water and	project.		
		willing to participate in a			
		water exchange program.	2. For each identified entity,		
		A full water supply	prepare a conceptual plan for		
		consists of the sum of all	irrigation service. Consult with		
		authorized nonproratable	each entity as to willingness to		
		water and (a) all proratable	participate in the water exchange		
		water in wet and normal	program.		
		water years, and (b) a			
		minimum of% of			
		proratable water in all			
		years of proration.			

Item	Sub-Item	Objectives	Tasks	Primary Data Base
			3. For each "willing participant",	
			(a) prepare monthly maximum	
			diversion demand schedules as	
			currently exist for Yakima River	
			water and as estimated for	
			Columbia River water, and (b)	
			prepare appraisal level design	
			and cost estimates for water	
			transmission works from the	
			discharge end of the Black Rock	
			Reservoir transmission line to	
			the service area, including	
			modifications to the participants	
			delivery system as may be	
			necessary.	
			4. Identify and generally analyze	
			for "fatal flaws" potential issues	
			and impacts on water service	
			contracts and water rights of the	
			exchange participants and/or	
			other existing water rights in the	
			Yakima and Columbia River	
			basins.	
			5. Prepare a ranking analysis of	
			the cost-effectiveness of serving	
			the various potential participants.	

Item	Sub-Item	Objectives	Tasks	Primary Data Base
			6. Prepare a recommended appraisal-level plan for service from Black Rock Reservoir.	
202.2 Instream Flow Assessment	202.2.1 Yakima River	202.2.1 For planning purposes, develop hydrographs which define flow thresholds (volume and duration) for normative flows for the main stem Yakima and Naches Rivers.	 For planning purposes, determine and confirm the exterior boundaries of the five major floodplains under the conditions of (a) current floodplain development, and (b) floodplain expansion by selective removal of encroachments. Develop hydrographs for habitat and ecosystem restoration for each floodplain. Evaluate the relationship of the hydrographs developed for the five floodplains and recommend adjustments as may be required for compatibility of flows throughout the basin corridor. Recommend a normative flow regime for the Yakima River system. 	"The Reaches Project", Stanford, et al, 2002

Item	Sub-Item	Objectives	Tasks	Primary Data Base
			4. Prepare a report of the work conducted and conclusions reached.	
202.3 Municipal	202.3.1 Yakima River	202.3.1 Maintain a full supply for existing users and provide additional water supply for population growth, consistent with State and local land use objectives to the year 2050	 Review and summarize the rationale and methodology contained in the WMP for determining municipal, industrial, and rural domestic water supply needs. Either adopt the WMP analysis or justify the need to make a modifications related to municipal use and future demands. Quantify the additional water supply needs through the year 2050. 	WMP, 2003

Activity No. 203 (Step 2	Phase 2 Pre-Plan Formulation Activity No. 203 (Step 2) Inventory of Primary Water and Land Resource Conditions ¹				
Item	Sub-Item	Objective	Tasks	Primary Data Base	
203.1 Surface Water Supply	203.1.1 Yakima River	203.1.1 Identify total annual current surface water supply	 1. Review prior reports pertaining to total current surface water supply. 2. Prepare draft narrative of total current surface 	Watershed Assessment, June 2000 and technical report "Reliability of Surface Water Supply for Irrigation, January 2002", MWG. YRBWEP Programmatic EIS	
			water supply conditions.	 Biological Assessment, Yakima Project Operations and Maintenance, August 2000. Interim Basin Operating Plan, November 2002. Black Rock Reservoir 	
				Plan	

¹ This is an inventory of resource conditions related to primary needs as identified in PL 108-7 (February 20, 2003).

Item	Sub-Item	Objective	Tasks	Primary Data Base
	203.1.2 Columbia River	203.1.2 Identify total annual current surface water supply at Priest Rapids.	Same as Tasks 1 and 2.	
203.2 Irrigated Agriculture Lands	203.2.1 Yakima River	203.2.1 Identify current irrigated agriculture lands.	1. Review prior reports and prepare narrative description of the total Yakima Project irrigated lands.	Same as 203.1.1 "Primary Data Base"
203.3 Anadromous Fishery	203.3 .1 Yakima River	203.3.1 Identify current anadromous fishery by species and habitat conditions	1. Review prior reports and prepare narrative description of anadromous fishery and habitat conditions by "the reaches" identified in the 2002 Stanford report.	Same as 203.1.1 "Primary Data Base" Technical report "Maintain and Enhance Habitat", April 2002, R.C. Bain & Associates. "The Reaches Report", Jack Stanford et al, 2002
	203.3.2 Columbia River	203.3.2 Identify current anadromous fishery by species and the habitat in the Hanford Reach.	1. Review prior reports and prepare narrative description of anadromous fishery and habitat conditions in the Hanford Reach.	Public Utility District No. 2 of Grant County Draft License Application for Priest Rapids, April 2003.

Item	Sub-Item	Objective	Tasks	Primary Data Base
203.4 Municipal Supply	203.4.1 Yakima River	203.4.1 Determine and	1. Review prior reports	WMP, January 2003.
		describe the current use of Yakima River basin	and identify those cities and towns currently	
		surface water for municipal purposes.	receiving all or part of their municipal supply	
			from surface water and quantify the current peak	
			day and annual use.	

Phase 2 Pre-Plan Formulation Activity No. 204 Water Supply Deficiency					
Item	Sub-Item	Objectives	Tasks	Primary Data Base	
204.1 Irrigated Agriculture	204.1.1 Yakima River	204.1.1 Determine the amount of water supply shortage to proratable water users in proration years.	 Using information compiled in 202.1, Tasks 1 and 2, identify the individual entity and aggregate water needs of proratable users based on the dry-year criteria determined in 201.1. Assume the historic proration of 67% (37% supply received in years 1994 and 2001) of established rights as the indicator of the maximum supply deficit. Calculate individual entity and total system supply deficiencies as the difference between a % and 37 % supply. 	WMP, January 2003 Acquavella Court records	

Item	Sub-Item	Objectives	Tasks	Primary Data Base
				-
	204.1.2 Columbia River	204.1.2. Determine the extent to which the block of exchange water resulting from the Black Rock project could offset the Yakima Basin irrigation water supply deficiency in proration years on the assumption that proratable rights have a first priority to use of the exchange water.	 Based on the identification in 202.1, of those irrigation entities potentially participating in the exchange program, quantify the block of Yakima Project water that would be available for irrigation use by others in proration years. Compare the irrigation supply "deficiency" as determined in 204.1.1 (excluding the proratable component of the rights of those entities receiving Black Rock water) with the block of Yakima Project exchange water determined in Task 1. Determine extent which the exchange supply meets the Yakima Basin dry-year irrigation 	
			supply objectives.	

Item	Sub-Item	Objectives	Tasks	Primary Data Base
204.2 Instream Flows	204.2.1 Yakima River	204.2.1 Determine the increment of additional water supply required to provide normative flows under the conditions of (a) current floodplain development, and (b) floodplain expansion through selective removal of encroachments.	1. Based upon the hydrograph comparison conducted in 202.2, determine the annual deficiency in supply for providing normative flows under the two flow regime scenarios of described in 202.2	
204.3 Municipal	204.3.1 Yakima River	204.3.1 Quantify the additional surface water supply required to meet municipal needs to the year 2050.	1. Note: This quantification/determination is a product of 202.3.1, Tasks 1 thru 3. No further work is required.	

Phase 2 Pre-Plan Formulation Activity No. 205 Quantify Surface Water Supply Available						
Item	Sub-Item	Objectives	Tasks	Primary Data Base		
205.1 Available Supply	205.1.1 Yakima River	205.1.1.1 Quantify the amount of surface water physically available for additional use at proposed storage augmentation sites under (1) current operating conditions, and (2) future operating conditions as defined in Activity 302.1 as the "Future Without Project".	 Identify the primary components of operational practices; i.e. how the system is operated and managed for current and proposed future operating conditions. Through model simulation operations, estimate the monthly and annual water available for storage augmentation at the Bumping and Wymer dam sites, and for transfer by a Kacheless to Kachess pipeline. Conduct the analysis individually and collectively for the sites/projects for current and future operating conditions. 	Interim Operating Plan, CAG, 2002. River Ware and RVA Models		

Item	Sub-Item	Objectives	Tasks	Primary Data Base
			3. Conduct sizing studies based on the determination of availability of water for storage to either confirm prior reservoir capacities or develop new alternate capacities.	
		205.1.1.2 Determine the extent to which waters currently available for additional storage/use are (a) already appropriated by Reclamation, or (b) subject to appropriation by Reclamation under existing authorities, or (c) where new authority may be required.	 Conduct an analysis federal water rights and the pending withdrawal of Yakima River unappropriated water for applicability to new storage alternatives. Based on results of 205.1.1, Tasks 1 and 2, (a) quantify availability of water for additional storage, and (b) identify water right requirements necessary to authorize the appropriation and use of additional water. 	State and Reclamation records.

Item	Sub-Item	Objectives	Tasks	Primary Data Base
	205.1.2 Columbia River	205.1.2.1 Determine the extent waters are available at Priest Rapids Dam to meet the WIS alternate Black Rock project proposals of (a) a diversion rate of 4,000 cfs and storage of 1,700,000 af/yr, (b) 2,000 cfs and storage of 860,000 af/yr, and (c) 2,000 cfs and no storage.	 Identify and document current (a) flow objectives and criteria recognized by Federal agencies and by the Grant County Public Utility District at Priest Rapids Dam, and (b) flows (quantity and time) in excess of 1(a). Using information from 202.2.1, determine total diversion requirements of potential exchange participants at the Columbia River. Conduct sizing studies to either confirm WIS alternate Black Rock project proposals or develop new alternates as may be required to provide Columbia River water to potential exchange participants. 	Black Rock Reservoir Study Final Report, 2002 Public Utility District No. 2 of Grant County Draft License Application for Priest Rapids, April 2003.

Sub-Item	Objectives	Tasks	Primary Data Base
	205.1.2.2 Determine the appropriate action and procedure for acquiring rights to appropriate and store sufficient water from the Columbia River to operate a potential Black Rock project.	 Define (a) State policies, rules, and regulations, including mitigation requirements for acquiring water rights authorization for a Black Rock project, and (b) objectives of the Columbia River Initiative as it may effect future appropriations. Estimate the nonconsumptive "water budget" of the proposed Black Rock project; i.e. the quantity and time sequence of (a) water returned to the Columbia River via Yakima River return flows, and (b) increase in Yakima River discharge to the Columbia River due to the "exchange" and its 	
	Sub-Item	205.1.2.2 Determine the appropriate action and procedure for acquiring rights to appropriate and store sufficient water from the Columbia River to operate a potential Black Rock	205.1.2.2 Determine the appropriate action and procedure for acquiring rights to appropriate and store sufficient water from the Columbia River to operate a potential Black Rock project.1. Define (a) State policies, rules, and regulations, including mitigation requirements for acquiring water rights authorization for a Black Rock project, and (b) objectives of the Columbia River Initiative as it may effect future appropriations.2. Estimate the nonconsumptive "water budget" of the proposed Black Rock project; i.e. the quantity and time sequence of (a) water return flows, and (b) increase in Yakima River discharge to the Columbia River due to

Item	Sub-Item	Objectives	Tasks	Primary Data Base
			3. Evaluate the potential of acquiring State water rights through the Federal withdrawal provisions of 90.40 RCW.	
			4. Summarize findings and provide recommendations for acquiring water right authorization.	

Phase 2 Pre-Plan Formulation Activity No. 206 Data Collection and Evaluation					
Activity No. 200 Data C	onection and Evalua				
Item	Sub-Item	Objectives	Tasks	Primary Data Base	
206.1 Economic Benefits		206.1.1 Develop monetary unit values for irrigated agriculture, fishery, municipal, recreation and other benefits which may be associated with potential water storage projects.	 Conduct literature survey (primarily anadromous fishery). Gather and analyze data and develop unit values. Prepare documentation of information. 		
206.2 Water Quality		206.2.1 Access water quality characteristics of potential water storage projects.	 Review existing water quality information and determine data gaps. Collect additional data as necessary. Evaluate data and document conclusions. 	"Watershed Assessment, June 2000" Reclamation and USGS data.	

Item	Sub-Item	Objectives	Tasks	Primary Data Base
206.3 Biological and		206.3.1 Determine and	1. Identify those specific	
Environmental Support		collect data necessary	actions/studies necessary	
		for plan formulation	to evaluate the defined	
		associated with the	resource aspects in103.9,	
		defined resource aspects	Task 2.	
		identified in 103.9, Task		
		2.	2. Initiate the specific	
			actions and collect and	
			conduct analyzes of data	
			related to the defined	
			resource aspects.	
			3. Determine the	
			appropriate	
			methodologies/models	
			to use to address the	
			defined resource aspects.	

Phase 2 Pre-Plan Formulation Activity No. 207 Interim Report					
Item	Sub-Item	Objectives	Tasks	Primary Data Base	
207.1 Prepare Interim Report		207.1.1 Provide interim report on pre-plan formulation activities and status of other activities.	1. Prepare report on (a)pre-plan formulationactivities and findingsand conclusions(activities 201 through206), and (b) status ofother ongoing andproposed activities.		

Phase 2 Pre-Plan Formulation					
Activity No. 208 Publi	c Involvement				
Item	Sub-Item	Objectives	Tasks	Primary Data Base	
208.1 Public Involvement (PI) Program		208.1.1 Conduct PI Program activities related to Phase 2.	1. Identify appropriate activities for implementation from the PI Plan developed in 103.11.		
			2. Conduct appropriate activities.		