FINAL



OBJECTIVE #1 - COMMIT TO THE HIGHEST LEVEL OF CUSTOMER-OWNER SATISFACTION

Everything we do should be for the benefit of our customer-owners. We will take a strategic, long-term view of implications of our decisions. Our policy decisions will be built around enhancing overall customer-owner satisfaction. Our employees will interact with customer-owners in an empathetic, proactive, and attentive manner, making sure people feel like individuals and are heard. As a utility, we will take a countywide perspective when considering the impact of all our decisions. When possible under our financial metrics, we will provide a public power benefit built around enhancing the quality of life for customer-owners as they define quality of life.

					2	018		Lead
				Q1	Q2	Q3	Q4	
			Metrics & Targets					
		Object	ive 1					
P2	1	A. Fibe	er Expansion Premises Passed - 284 – delays with Brender Canyon and Plain FDT zones	200	640	840	1,059	Mike Coleman
P2	1	B. Fibe	er Installation Service Interval - 10 days	14 days	14 days	14 days	14 days	Mike Coleman
P2	1	C. Cus	tomer Satisfaction Survey (biennial) – 99% from satisfied to very satisfied	>90%				John Stoll
			Strategic Initiatives/Critical Tasks/Actions					
P1	1	D. Mai	ntain, update, & provide report on Strategic Plan					
P1	1	1.	Conduct a senior team strategy session by end of February – Session conducted Feb 13					Steve Wright
P2	1	2.	Develop plan for 2020-2024 strategic planning process by end of Q1- Concern with ability to					Steve Wright
			keep pace with overall process timeline due to Large Load resource requirements					
P1	1	3.	Provide annual report to Strategy Partners in April – Meeting held Apr 12					Steve Wright
P1	1	4.	Define District priorities and metrics for 2019-2023 business plans by Q2 – Completed in May					Steve Wright
S	1	5.	Develop 2020-2024 strategic planning materials by Nov. 1st					Steve Wright
P1	1	6.	Provide Board quarterly status updates on District Performance Plan by 12/1					Steve Wright
P2	1	E. Adn	ninister the annual Public Power Benefit program					
P2	1	1.	Identify preferred ideas/projects for 2019 by 4/1 - Board presentations on May 14 & June 4					Jeff Smith
P2	1	2.	Set funding level for 2019 (and any addt'l for 2018) with Commission approval by 6/1 - Board					Jeff Smith
			resolution approved June 25					
P2	1	3.	Select initial projects with Commission approval by 6/1-Board resolution approved June 25					Jeff Smith
P2	1	4.	Outreach for solicitation of new projects for 2020 by 12/1					Jeff Smith
P2	1	F. Con	nplete selected Public Power Benefit Projects					
P2	1	1.	Fiber expansion through Q4 Re-prioritization of resources affecting make ready work for					Mike Coleman
			Chumstick FDT. Mitigation efforts underway but year-end goal may be in jeopardy.					WIIKE COIEITIUTI
P2	1	2.	Utility-focused job/work readiness program by 12/1:					Lorna Klemanski
P2	1		a. Participate in Pizza, Pop and Power Tools for 8th grade girls, Q2					Lorna Klemanski

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete
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				201	.8		Lead
			Q1	Q2	Q3	Q4	
P2 1		b. Partner with Wenatchee Learns on at least one Careers After School event, Q3					Lorna Klemanski
P2 1		c. Conduct Veterans Day program including matching veterans with PUD employees for job shadows, 12/1					Lorna Klemanski
P2 1		 d. Organize job shadows and internships, matching individuals with appropriate PUD opportunities, through Q4 					Lorna Klemanski
P2 1		e. Conduct at least one informational program for internal employees on how to improve success in District selection processes, 12/31					Lorna Klemanski
S 1		Hydro Research Institute Pilot-Present recommendation to Board for PPB funding associated with advancing Hydro Research efforts by end of Q2 To Board on 3/19					Kirk Hudson
P2 1	4. E	lectrification research and collaboration program implement work-plan by Q4					Gregg Carrington
P2 1		a. Identify EV policy and technology options to close gap between impacts to the District and benefits to the region, by Q1- Provided presentation to Board in Q1					Gregg Carrington
P2 1	5. V	Vaiver of day use park fees program: Issue at least 1,700 State Parks day use passes by Q4					Jeff Smith
P2 1		elect the preferred alternative approach and complete 90% design for new fish viewing vindows at the Rocky Reach Visitor Center by 11/1					Jeff Smith
P2 1	7. D	Determine if a second Beebe Bridge Park camping pilot will occur in 2019 by Q4					Jeff Smith
P2 1	G. Condu	ct biennial customer satisfaction survey					
P2 1	1. E	ingage contractor to perform survey by Q2 – Completed per the schedule					John Stoll
P2 1	2. A	analyze and present results to management by Q2 – Completed per the schedule					John Stoll
P2 1		Consider results from 2018 customer survey for 2019 planning by Q3					John Stoll
P2 1		collaboratively with the City of Wenatchee and Chelan-Douglas Land Trust to develop a ehensive plan for recreational access to the Home Water Preserve by 12/1					Jeff Smith
P2 1		op the Chelan Gorge trail - Route design continues - holding up permitting process					
P2 1		inalize a permit with the City of Chelan for construction and ongoing maintenance by Q2					Jeff Smith
P1 1		ner Growth & Agency Planning Governance					
P1 1	C	Develop quarterly Customer Growth Tracking methodology and reporting tool by end of Q1 – Completed and ongoing per the schedule					John Stoll
P1 1		Develop collaborative planning with County & Municipals to establish jointly informed growth planning models by end of Q2 – Complete and ongoing					John Stoll
P1 1	_	nine future of Orondo River Park					Jeff Smith
P1 1		Develop an interim operating plan to address safety improvements by Q1 – Completed in Sebruary					Jeff Smith

		On Track	Caution	Needs Attention		Scheduled Timefr	ame	Starts in	Future	Comp	olete
								2	018		Lead
							Q1	Q2	Q3	Q4	
P1	1	Seek Board appr questions from t		and ownership option Q2	- Ad	dressing additional					Jeff Smith
P2	1		•	es a public input process ive grant funding; projec		•					Jeff Smith

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On Track Caution Needs Attention Scheduled Timeframe Starts in Future Complete

OBJECTIVE #2 - INVEST IN CREATING LONG TERM VALUE

We will define plans and make resources available to invest in all our physical assets (generation, transmission, distribution, fiber, parks, water and wastewater) based on a long-term value perspective. We will continue our actions to reduce the volatility of wholesale power sales revenues while also seeking ways to enhance revenues. We will seek to work with our industry colleagues as much as possible, in a collaborative manner build around long-term relationships. Because relationships are important to us, we will look at the spirit and intent of issues rather than just the "letter of the law." Investing in the source of our organization's financial value will give us the best opportunity for deriving future public power benefits.

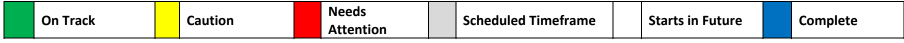
				20	18		Lead
			Q1	Q2	Q3	Q4	
		Metrics & Targets					
		Objective 2		•			_
P:	1 2	A. Electric Service Reliability ASAI (ytd)	>99.980 %	>99.980 %	>99.980 %	>99.980 %	John Stoll
P:	1 2	B. Water System Integrity (Leaks per 100 miles)	<30	<30	<30	<30	John Stoll
P:	1 2	C. Network System Composite Uptime - 100%	99.999%	99.999%	99.999%	99.999%	Mike Coleman
P:	1 2	D. Hydro Capability – 76.9%	71.6%	74.0%	74.0%	74.2%	Kirk Hudson
		Strategic Initiatives/Critical Tasks/Actions		÷			_
P2	2 2	E. Implement holistic demand side management program – includes energy efficiency demand					
		response and strategic Energy Management Programs.					
P2	2 2	1. Acquire 1.7 aMW of energy efficiency in 2018 by Q4					Gregg Carrington
P2	2 2	2. Assess cost effectiveness of DR program for different customer sectors, by Q4					Gregg Carrington
P2	2 2	3. Implement Energy Management Pilot with Confluence Health by Q4					Gregg Carrington
P2	2 2	F. Retrofit Street lights w/LED technology					
P2	2 2	1. Complete project planning including notice of award by Q1. Completed but notice of award					Gregg Carrington
		was not accomplished by Q1 date. Project still on track to be completed by end of year.					Gregg currington
P2	2 2	2. Project Complete by Q4					Gregg Carrington
P:	1 2	G. Reinvest in Hydros: Rocky Reach large unit permanent repairs					
P:	1 2	 Bridge Cranes fully functional by Q2 – Functional on 4/25/18 					Kirk Hudson
P:	1 2	2. C9 Turbine hub received by 12/31					
P2	1 2	H. Reinvest in Hydros: Rock Island PH1 modernization & controls upgrade					
P:	1 2	1. B6 returned to service by Q1 B6 returned to service the first week of April due to necessary					Kirk Hudson
		blade setting adjustments					Kirk Hadson
P2	1 2	2. B7 turn over to disassembly by Q1 Turnover occurred on 4/15 due to delays on B6.					Kirk Hudson
P2	1 2	3. Begin B4 Disassembly by Q2 – Behind due to stop log and headgate delays.					Kirk Hudson

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete	
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					20	Lead		
				Q1	Q2	Q3	Q4	
1	2	4.	Begin B3 Disassembly by Q3 – Start expected to be delayed due to B4 and B7 delays.					Kirk Hudson
1	2	5.	Begin B2 Disassembly by 12/1 - Start expected to be delayed due to B4 and B7 delays.					Kirk Hudson
1	2	I. Rei	nvest in Hydros: Rock Island PH2 modernization & controls upgrade					
1	2	1.	U2 Governors, Exciters, MCM, Relays complete by end of Q3					Kirk Hudson
L	2	2.	PH2 Modernization - Award bid by 12/31					Kirk Hudson
2	2	J. Hyd	dro Asset Management Plan Implementation					
2	2	1.	Complete documentation and train EPMD and other Project Managers on Asset Information Turnover by 12/1					Kirk Hudson
<u> </u>	2	K. Tra	nsmission Asset Management Program Development and Implementation					
2		1.	Develop Governance Team for Transmission Asset Management by Q2 – Draft was completed in Q2. Addressing comments. Will be finalized in Q3.					Kirk Hudson
2		2.	Develop High Level Functional Strategy for Transmission by Q2 – Draft was completed in Q2. Addressing comments. Will be finalized in Q3.					Kirk Hudson
<u>?</u>		3.	Conduct Strategy criticality and select specific asset classes / strategies for strategy development by 10/1					Kirk Hudson
<u> </u>	2	L. Cus	tomer Utilities Asset Management Program Development and Implementation					
2	2	1.	Assess alignment between feeder hardening, capacity improvements, NESC and fiber					
			buildout for efficiencies to incorporate NESC compliance recommendation into 2019					
			business planning by end Q2 - Development of standards and application processes for pole					John Stoll
			attachments and NESC compliance have taken priority. In addition, resources necessary for					301111 30011
			this effort have been reprioritized to large retail load, unauthorized loads, and moratorium efforts.					
<u> </u>	2	2.	Plan for new and replacements power transformers by performing design and specifications					
			for 2019 projects, allowing for potential bid of multiple transformers in an effort to achieve efficient pricing by 12/1					John Stoll
	2	3.	Develop water system control valve strategy to inform 2019 planning and budgeting by 9/30					John Stoll
	2	4.	Perform a STEP tank survey to understand current condition to inform development of an					1-1 6: "
			improvement plan by 12/1					John Stoll
	2	M. Fibe	er Asset Management Program development and implementation]
	2	1.	Select specific asset classes for strategy development by Q1 - Milestone completed in Q2					Mike Colema
<u> </u>	2	2.	Create asset register and determine hierarchies for each asset class by Q2 – Asset hierarchies complete. Asset register in progress.					Mike Colema

On Track Caution Needs Attention	Scheduled Timeframe	Starts in Future	Complete
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				20	18		Lead
			Q1	Q2	Q3	Q4	
P2 2	2	3. Input asset hierarchies into Maximo by Q3					Mike Coleman
P2 2	2	4. Develop KPI's/metrics by 12/1					Mike Coleman
2 2	2	N. Telecom Asset Management program implementation					
2 2	2	1. Establish governance process by Q1 – Completed in Q1					Mike Coleman
2 2	2	2. Implement asset class systems and hierarchies by Q4					Mike Coleman
2 2	2	O. District Services Asset Management Program development and implementation					
2 2	2	1. Select specific asset classes for strategy development by Q2 – Completed in June					Jeff Smith
2 2	2	2. Develop and document maintenance and operations standards for District operated and					Loff Cmith
		partner operated parks by Q3					Jeff Smith
2 2	2	3. Develop high level functional strategies for asset classes Q4					Jeff Smith
1 2	2	P. Advance the District's strategy at State and Federal levels					
P1 2	2	1. Promote carbon pricing being preferable to Renewable Portfolio Standards (RPS) Q4-					Jeff Smith
		Engaging PGP on modeling efforts					Jejj Sillitii
2 2	2	2. Seek approval of Hydro Licensing Reform legislative initiative by Q4 – Senate E&NR leaders					Jeff Smith
		have exchanged hydropower bill drafts; awaiting further details					Jejj Sillicii
2 2	<u> </u>	Q. Advance Intelligent Grid (two-way metering) capabilities					
2 2	<u> </u>	1. Develop plan for MDM pilot – including data management and metrics by end Q3 –					John Stoll
		Competing priorities and CIS schedule compression puts this deadline					301111 31011
2 2	<u> </u>	2. Propose opportunities for new and improved functionality resulting from AMI (such as					
		outage management) to SMT by 8/1 – RFP Development is underway which will inform					John Stoll
		future opportunities					
2 2		3. Develop AMI Request for Proposal and seek Board approval by 12/1 -					John Stoll
2 2	-	R. Develop and implement a strategy to expand the Regional water supply and seek regional					
		operational efficiencies among entities					
2 2	2	1. Participate on Regional Water committee and provide information and analysis to					
		management and the Board to ensure appropriate issues are raised and effectively analyzed,					John Stoll
		supporting high quality decisions regarding the project through year-end					_
2 2	2	2. Consider results of regionalization study and provide information and analysis to					
		management and the Board to ensure appropriate issues are raised and effectively analyzed,					
		supporting high quality decisions regarding project next steps by 3/31 - The regionalization					John Stoll
		study process, managed by the City of Leavenworth, is taking longer than anticipated. The					
		goal for identifying next steps, 3/31/18, was not met. Staff provided a status update to					



			20	18		Lead
		Q1	Q2	Q3	Q4	
	Board March 19th regarding overall progress over the last year since our last Board update					
	in March 2017. Consultant submitted draft report to Leavenworth March 30th and will be					
	distributed to stakeholder group in early April. The group requested an additional					
	stakeholder meeting be scheduled with a public meeting to follow. Public meeting is					
	anticipated late April/early May. Q2 – Presentation was provided to the Board, no further					
1 2	direction or action is currently planned					
1 2	S. Develop and implement an NESC compliance program to include fiber build-out make ready and the 3rd party pole attachment process.					
1 2	1. Propose a cost-based rate plan for third-party attachers to SMT by end Q1					John Stoll
L 2	2. Initiate outreach with licensee stakeholder on draft agreement by end Q3					John Stoll
2 2	3. Select contractor and start NESC compliance field survey/audit by end Q2 – NESC Standards,					
	process improvements and staff training has delayed this effort, anticipate a selection during					John Stoll
	Q3					
2	T. Execute strategic relicensing plan for Rock Island Hydro by 12/1					Jeff Smith
1 2	U. Secure FERC approval of the Rock Island Project boundary adjustment for the property near the					Jeff Smith
	Odabashian Bridge by Q2 – Completed in Q2					Jejj Jimen
2 2	V. Harden transmission system to protect against fire/weather					
2 2	1. Complete Chelan-Manson transmission line options analysis by end of Q3 Transmission					Kirk Hudson
	Engineering work has shifted to the new large load effort.					
1 2	W. Implement long range facilities plan – conclude land acquisition with the Port District by Q1 -					Jeff Smith
	Implementation has begun at Rock Island while negotiations with the Port continue					
2 2	X. Execute Distribution planning, siting and construction program to address Distribution system					John Stoll
2 2	growth needs. 1. Communicate lessons learned from recent substation efforts and present outreach strategy					John Stoll
2 2	for future priority areas to SMT and Board by end Q2					JOHH 310H
2 2	Determine outreach priorities by Q1 and implement outreach strategy for next priority					John Stoll
	location by end Q3 Project - Timeline at risk as efforts/resources have reprioritized to large					John Ston
	retail load and moratorium efforts. Q2 – developed a proposal as part of the Q2 growth					
	update					
	Progress on substation construction projects per project management timelines: Timelines					
	at risk as efforts/resources have reprioritized to large retail load and moratorium efforts					
1 2	a. Complete Ohme Substation civil design by 12/1					John Stoll
1 2	b. Contract for major equipment for Leavenworth Substation by 12/1					John Stoll

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete	
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				20	18		Lead
			Q1	Q2	Q3	Q4	
P1	2	c. Contract for major equipment for Chelan Substation by 12/1					John Stoll
21	2	d. Entiat Substation land exchange accomplished by 12/1					John Stoll
21	2	Y. Execute 80% of capital plans on schedule & within budget through year end:					
Ρ1	2	1. Generation and Transmission - Actual = 49% - Forecasted to be at 90% at year-end					Kirk Hudson
21	2	2. Utility Services					John Stoll
P1	2	3. Fiber & Telecom - Overall capital pace has been slower than budgeted, expect to catch up. If PPB Chumstick/Merry Canyon deferred to 2019, capital may not meet target.					Mike Coleman
1	2	4. District Services - Some expenditures are delayed by implementation of the facilities plan					Jeff Smith
1	2	5. Energy Resources - Hydraulic model (Mid-C) is the only project and no expenditures yet					Gregg Carringto
21	2	6. IT – Temporarily on track for Q2, expect to be below % at YE for cost savings and timing					Kelly Boyd
21	2	7. Legal & Compliance - N/A for 2018 as capital was reclassified to O&M	N/A	N/A	N/A	N/A	Erik Wahlquist
S	2	Z. Provide influential input on employment, benefits, labor and safety regulations and legislative proposals during the legislative session and rule-making processes, 12/31					Lorna Klemans

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OBJECTIVE #3 - PROTECT NATURAL RESOURCES IMPACTED BY OPERATIONS

We will meet or exceed statutory requirements and commitments to mitigate for the environmental impacts of all our actions. As part of this objective, we will think ahead and seek out "least-cost" alternatives for meeting emerging societal environmental goals.

					2018		Lead
			Q1	Q2	Q3	Q4	
		Strategic Initiatives/ Critical Tasks/Actions					
		Objective 3					
P :	. 3	A. Successfully meet hydro license requirements:					
P :	3	 Operating at seasonal fish spill targets: Q2 (Spring Spill) and Q3 (Summer Spill) 					Jeff Smith
P :	3	2. Contracts in place to meet hatchery production targets by Q1 - Complete					Jeff Smith
P :	3	3. Funding of the tributary component of NNI by Q1 - Complete					Jeff Smith
P :	3	4. Planned species and bull trout take within allowable level by 12/31					Kirk Hudson
P :	. 3	B. Complete Dryden Wastewater Capital improvements per schedule agreed with Ecology					
P	. 3	 Work with Ecology to obtain modified or reissued discharge permit before existing permit expires Aug 2019 					John Stoll
P	3	C. Ensure programs at Rocky Reach and Rock Island for sturgeon, lamprey, salmon and bull trout are compliant with federal and state requirements by Q4					Jeff Smith
P	3	D. Establish National Pollution Discharge Elimination Systems (NPDES) permit reporting					
•		requirements for the Dryden fish acclimation facility that meet Department of Ecology expectations by Q4					Jeff Smith
P:	3	E. Implement the schedule for 10-year HCP survival studies at Rock Island (2020) and					
		Rocky Reach (2021). Coordinate with EPM to ensure the Rock Island Powerhouse I rehabilitation is on schedule by Q2					Jeff Smith
P :	3	F. In preparation for the Chelan River 2019 check-in, document work with Ecology and					
		EPA to ensure the license biological objectives and state water quality standards are mutually recognized and supported for compliance purposes by Q2					Jeff Smith
P:	. 3	G. Complete the water rights compliance investigations for parks, hatcheries and hydro facilities by Q4					Jeff Smith
S	3	H. Move forward with implementation of a plan to decommission the Entiat irrigation canal – providing landowners with alternative sources of water (wells or river intakes)					Jeff Smith
		by completing the design for two of the irrigators by Q4					-33

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete	
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				2018		Lead
		Q1	Q2	Q3	Q4	
P2 3	 Assess long-term impacts of climate change on District operations using RMJOC long- term forecasting for scenario planning by Q4 					Jeff Smith
P1 3	J. Execute Peshastin Wastewater Capital improvements per Ecology-approved treatment plan					
P1 3	Advertise/bid Peshastin wastewater improvement project execution by end Q2					John Stoll
P1 3	Meet construction milestones through year-end consistent with approval of State capital budget					John Stoll

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OBJECTIVE #4 - ENSURE FINANCIAL STABILITY

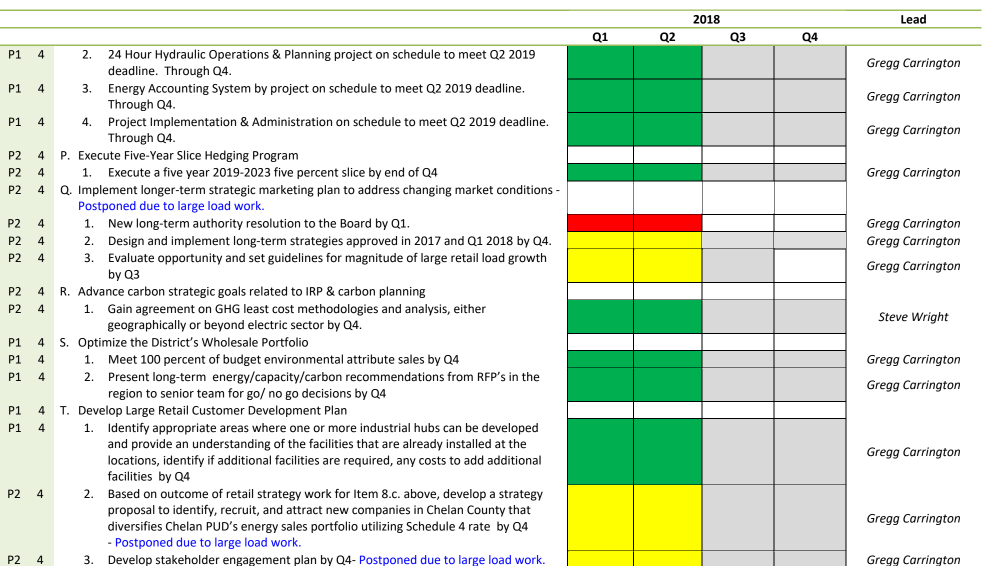
During these dynamic times, we will sustain a financial structure that seeks to create financial flexibility that supports affordable and stable electric rates under all plausible scenarios and create access to low cost capital when needed.

				2	018		Lead
			Q1	Q2	Q3	Q4	
		Metrics & Targets					
		Objective 4					
P1	4	A. Rate of Return – District	>4.0%	>4.0%	>4.0%	>4.0%	Kelly Boyd
P1	4	B. Debt Cover – District	>2.0	>2.0	>2.0	>2.0	Kelly Boyd
P1	4	C. Debt Leverage – District	<40%	<40%	<40%	<35%	Kelly Boyd
P1	4	D. Liquidity – District	>\$175M	>\$175M	>\$175M	>\$175M	Kelly Boyd
P1	4	E. Days Cash On Hand – District	>250	>250	>250	>250	Kelly Boyd
P1	4	F. Debt Retire Per Schedule	-	\$17M	\$24M	\$24M	Kelly Boyd
		Strategic Initiatives/Critical Tasks/Actions					
P1	4	G. Actively participate in Electric markets development - Postponed due to new large loads					
P1	4	 Review analysis of EIM, given new market conditions by Q2 					Gregg Carrington
S	4	2. Analyze value of Chelan product to shape solar surplus by Q2					Gregg Carrington
P1	4	3. Evaluate and respond to all relevant RFP's for frequency response until District					Gregg Carrington
		surplus amounts are fully subscribed by Q4					Gregy Carrington
P2	4	4. Participate in the development of new products and services through WSPP by Q4.					Gregg Carrington
P2	4	H. Advance Columbia River Treaty strategies to provide benefits to our customer-owners					
P2	4	1. Issuance of termination notice by the U.S. Government by 12/1 - Concern with					Steve Wright
		ability to complete by target date as pace of progress is slow					Steve Wright
P2	4	2. Effective organization of the Northwest utilities by 12/1					Steve Wright
P2	4	Sustained engagement from Northwest Congressional delegates by 12/1					Steve Wright
P2	4	4. Define alternative to negotiated agreement by Q4					Steve Wright
P1	4	I. Stabilize and enhance wholesale electric revenues					
P1	4	1. Meet wholesale minimum revenue requirement targets for the five-year planning					Gregg Carrington
		horizon through Q4					Gregy Currington
P1	4	2. Stay within hedging limits through Q4					Gregg Carrington
P1	4	J. Effectively manage Alcoa contract to assure all contract provisions are implemented and					
		customer-owner value is retained					

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete
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				2	018		Lead
			Q1	Q2	Q3	Q4	
2	4	 Conduct outreach plan to inform each potential contract path with community input by end of Q1 					Kelly Boyd
P1	4	Complete any resulting contract changes that are neutral or positive for customer- owners by end of Q2					Kelly Boyd
1	4	K. Maintain or enhance AA bond ratings: Fitch AA+, Moody's Aa3 , S&P AA (Stable Ratings), S&P Rock Island 2009A Subordinate Debt AA-: AA+ upgrade from S&P in May					
2	4	1. Conduct benchmarking against our peers (annually) by Q3					Kelly Boyd
1	4	2. Formal rating reviews as requested or required by Rating Agencies thru YE					Kelly Boyd
1	4	L. Receive clean audit opinion and no material deficiencies					
1	4	1. Obtain clean audit opinion by April 30 – Received clean opinion Apr 20					Kelly Boyd
1	4	2. Complete annual audit with no material deficiencies by April 30 – No deficiencies					Kelly Boyd
1	4	M. Refine and execute the business planning cycle					
2	4	1. Draft business plans for 2019-2023 dated 6/30 completed by July 19					Kelly Boyd
2	4	2. Near final business plans for 2019-2023 presented to Board by 1 st mtg in Oct					Kelly Boyd
1	4	3. Final business plans for 2019-2023 dated 9/30 completed by Oct 22					Kelly Boyd
1	4	 Update 2019 Plan of Finance in conjunction with 2019 Budget approval by first Board meeting in Dec 					Kelly Boyd
1	4	5. 2019 Budget approved by Board by first meeting in Dec					Kelly Boyd
2	4	N. Retail Electric revenue planning through Board philosophy advancement					
2	4	1. Conduct testing phase of Integrated Electric metrics and complete by 12/1					Kelly Boyd
2	4	Conduct iterative process to propose recommended rates, fees and charges changes					John Stoll
2	4	 a. Establish initial revenue philosophies, policies and assumptions by end of January 					John Stoll
2	4	b. Perform initial COSA for iterative process by end of Q1 - Completed 3/30					Kelly Boyd
2	4	c. Present results of rate studies to Board and propose future rate plan by					
		Dec 2018 Timeline at risk as efforts/resources have reprioritized to large retail load and moratorium efforts					John Stoll
2	4	d. Propose changes or additions to fees and charges by Nov 2018					John Stoll
1	4	O. Implement restructured hourly coordination plan.					
21	4	 EMS/SCADA - Real-Time Operations project on schedule to meet Q2 2019 deadline. Through Q4. 					Gregg Carrington





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OBJECTIVE #5 - MAKE CONTINUOUS IMPROVEMENT IN EFFICIENT, EFFECTIVE, COMPLIANT AND RISK-ASSESSED OPERATIONS

We will rigorously and holistically review spending and policy decisions using strong risk assessment practices to assure best value. We will comply with all statutory requirements. We will seek out, evaluate, and utilize new technology that is ready for deployment if there are sufficient economic and customer benefits.

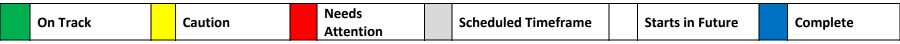
				20	18		Lead
			Q1	Q2	Q3	Q4	
		Metrics & Targets					
		Objective 5					
1	5	A. Hydro Cost per normalized MWh – current value \$16.54	\$17.84	\$17.76	\$19.01	\$19.25	Kirk Hudson
1	5	B. Fiber Cost per Active Connection – current value \$394.63	<\$440	<\$440	<\$440	<\$440	Mike Coleman
1	5	C. Distribution O&M Cost per normalized kWh - current value 3.06¢.	<2.62¢	<3.29¢	<3.44¢	<3.33¢	John Stoll
1	5	D. Fully Loaded Electric Cost per normalized kWh - current value 5.20¢.	<5.32¢	<6.07¢	<6.43¢	<6.34¢	John Stoll
1	5	E. Wastewater O&M Cost per ERU - current value \$914.99.	<\$1,033	<\$1,033	<\$1,033	<\$1,033	John Stoll
1	5	F. Water O&M Cost per 1,000 Gallons - current value \$7.23.	<\$7.05	<\$7.22	<\$5.89	<\$5.78	John Stoll
		Strategic Initiatives/Critical Tasks/Actions					
	5	G. Implement GRC solution within project milestones and budget - Re-evaluating					Fril Wahlawis
		implementation approach from quick-start to more conventional approach					Erik Wahlquis
2	5	 Complete compliance management system implementation by Q2 					Erik Wahlquis
2	5	2. Complete audit, inspection, incident, risk and metrics mgmt modules by Q4					Erik Wahlquis
2	5	H. Implement and maintain Business Continuity plans					
	5	 Conduct an enterprise-wide Business Continuity mock test. ERM to plan and 					
		facilitate. Test may be used to satisfy annual mock test requirement for business					Kelly Boyd
		units. Complete test by 12/1 – Postponed to 2019 due to resource constraints					
2	5	2. G&T to annually review and complete Business Continuity Plan milestones					
		including annual review/update of plan, document/review/address lessons learned					Kirk Hudson
		from prior year mock testing, and perform mock test by 12/1					KII K T I I I I I I
2	5	3. Utility Services to annually review and complete Business Continuity Plan					
		milestones including annual review/update of plan, document/review/address					John Stoll
		lessons learned from prior year mock testing, and perform mock test by 12/1					
2	5	4. Fiber & Telecom to annually review and complete Business Continuity Plan					
		milestones including annual review/update of plan, document/review/address					Mike Colemar
		lessons learned from prior year mock testing, and perform mock test by 12/1					

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete	
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				20)18		Lead
			Q1	Q2	Q3	Q4	
P2	5	5. District Services (incl/ NRD) to annually review and complete Business Continuity					
		Plan milestones including annual review/update of plan,					Jeff Smith
		document/review/address lessons learned from prior year mock testing, and perform mock test by 12/1					sejj siiitii
2	5	6. Energy Resources to annually review and complete Business Continuity Plan					
		milestones including annual review/update of plan, document/review/address					Gregg Carrington
		lessons learned from prior year mock testing, and perform mock test by 12/1					
2	5	7. Finance & Risk to annually review and complete Business Continuity Plan					
		milestones including annual review/update of plan, document/review/address					Kelly Boyd
		lessons learned from prior year mock testing, and perform mock test by 12/1					
2	5	8. IT to annually review and complete Business Continuity Plan milestones including					
		annual review/update of plan, document/review/address lessons learned from					Kelly Boyd
		prior year mock testing, and perform mock test by 12/1					1
2	5	9. HR & Safety to annually review and complete Business Continuity Plan milestones					
		including annual review/update of plan, document/review/address lessons					Lorna Klemansk
2	_	learned from prior year mock testing, and perform mock test by 12/1					
2	5	10. Legal & GM Office to annually review and complete Business Continuity Plan					Frile Wahlawist
		milestones including annual review/update of plan, document/review/address lessons learned from prior year mock testing, and perform mock test by 12/1					Erik Wahlquist
	5	Advance Data Analytics/Business Intelligence Capabilities					
5	5	Fill three open DA/BI positions by end of Q2 – One position filled in Q1, one in July					Kelly Boyd
,	3	and 3 rd in process and anticipated to be filled in Q3					Кепу воуи
2	5	Complete initial data architecture documentation by Q2					Kelly Boyd
;	5	3. Complete DA/BI maturity model by Q3 - Contingent on filling open positions					Kelly Boyd
6	5	4. Update 3-year DA/BI roadmap by Q3 - Contingent on filling open positions					Kelly Boyd
5	5	5. Complete plan for CIS/MDM/AMI pilot to determine what is needed to inform the					Kelly Boyd
		CIS project by Jan 31					Kelly Boyu
2	5	6. Complete Safety Data pilot by Q1 - Delayed due to the need for data					Kelly Boyd
		reconciliations – expected to be complete in Q3					
2	5	7. Complete Generation Outage pilot including data set, analytics and operating					Kelly Boyd
		processes by Q2 – Pace to completion has slowed, but still progressing					Keny boyu
S	5	8. Hydro energy research-Implement Data Analytics Platform per work plan and					Kirk Hudson
		complete Phase 2 testing by 12/31					Kii k i iuusoii

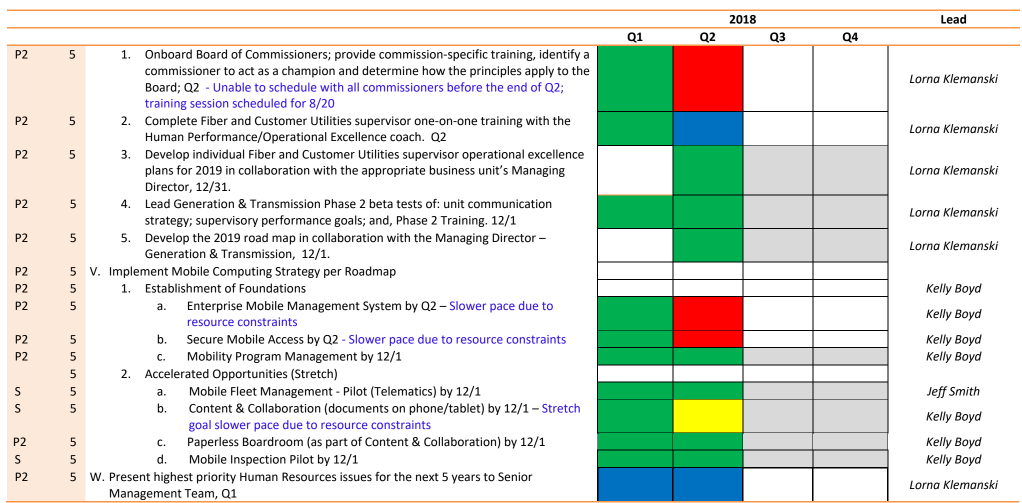
	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete
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				20	18		Lead
			Q1	Q2	Q3	Q4	
P2	5	J. Use lessons learned to improve Project Attribute Valuations and capital review process -					
		Will forego this process improvement in 2018 due to resource requirements for large					
		loads. Instead, will use a similar process as 2017					
2	5	 Complete Lessons learned exercise & identify process/system improve by Q1 					Kelly Boyd
2	5	2. Implement selected process/system improvement(s) by Q2					Kelly Boyd
2	5	3. Apply to Business Planning capital review process for June 30 draft Bus Plans					Kelly Boyd
2	5	K. Conduct collective bargaining agreement negotiations for 2018-2021 bargaining cycle					
2	5	 Reach tentative agreement within established authority by Q1 					Lorna Klemanski
2	5	2. Provide information for Board ratification by Q2					Lorna Klemanski
2	5	3. Ensure smooth implementation of the new agreement by Q2					Lorna Klemansk
21	5	L. Implement new bid workflow system by Q4 – Evaluating use of technology and					Jeff Smith
		compatibility with our Office suite					Jejj Sillien
2	5	M. Work with FERC/NERC/WECC to achieve improved efficiency on reliability standards by 12/31					Kirk Hudson
1	5	N. Enhance and improve physical asset protections to support compliance programs.					
1	5	Complete closed circuit camera and video upgrade by Q1					Jeff Smith
1	5	2. Complete the physical access control project by Q2					Jeff Smith
1	5	3. Complete CIP low impact physical security improvements by Q4					Jeff Smith
	5	O. Maintain and update Utility Services Policies to be responsive to changing circumstances (HDL, DG, IG, etc.)					
1	5	 Confirm or redefine growth pays for growth and consider system impact fee approach to funding substation expansion and complete iterative process by Q4 					John Stoll
1	5	 Review HDL implementation lessons learned and propose customer policy or regulation updates as needed by 9/30 					John Stoll
1	5	3. Annual fees & charges update by 12/1					John Stoll
1	5	4. Implement previously approved water and wastewater rate plans by 4/1					John Stoll
1	5	P. Execute District Telecommunications Systems Improvements Plan					
1	5	1. Land Mobile Replacement (Trunked Radio) capital project by 12/31					Mike Coleman
1	5	a. Notice to Proceed by Q1 – Complete					Mike Coleman
1	5	b. Design approved by Q2 – In final review, will be complete in August					Mike Coleman
1	5	c. Factory acceptance by Q3					Mike Coleman
21	5	d. Infrastructure installed by Q4					Mike Coleman



				20	18		Lead
			Q1	Q2	Q3	Q4	
1	5	2. Microwave System Replacement capital project by 12/31					Mike Colema
1	5	a. Factory acceptance by Q1 - Complete.					Mike Colema
1	5	 Equipment installed by Q2 - Delayed to Q3 due to design change. 					Mike Colema
1	5	c. Substantial completion by Q3					Mike Colema
1	5	d. Project completion by Q4					Mike Colema
21	5	3. System Disaster Recovery feasibility by 12/1					Mike Colema
P1	5	 Feasibility developed by Q1 - Delayed to Q3 due to resource issues. 					Mike Colema
1	5	b. Draft plan by Q2 - Delayed to Q4 due to resource issues.					Mike Colema
1	5	 Review complete by Q3 - Delayed to Q4 due to resource issues. 					Mike Colema
1	5	d. Recommendation by Q4					Mike Colema
1	5	Q. Upgrade Customer Information System (CIS) within project milestones & budget					
21	5	 Propose budget and timeline by Q1 					John Stoll
21	5	2. Finalize contracts with implementer and software vendor by Q1					John Stoll
1	5	3. Identify implementation milestones by Q1 and execute through Q4					John Stoll
2	5	R. Strengthen Cyber security program – Operations (C2M2 targets)					
2	5	 Complete NREL cyber governance assessment by Q1 					Kirk Hudson
2	5	2. Develop action plan to address priorities from NREL assessment by end of Q3.					Kirk Hudson
2	5	 Lead monthly Cybersecurity briefings and resulting action plans for District-wide team through Q4 					Kirk Hudson
2	5	S. Strengthen Cyber security program – Fiber/Telecom Operations (C2M2 targets)					
2	5	 Complete NREL cyber governance assessment by Q1 					Mike Colema
2	5	2. Develop action plan to address priorities from NREL assessment by end of Q3					Mike Colema
2	5	3. Complete fiber cyber security assessment feasibility by 12/1					Mike Colema
2	5	T. Strengthen Cyber security program – Business Systems					
2	5	Complete NREL cyber governance assessment by Q1					Kelly Boyd
2	5	2. Develop action plan to address priorities from NREL assessment by end of Q3					Kelly Boyd
	5	3. Conduct cyber vulnerability assessment based on availability of NG, DHS or similar					
		by Q2 – Penetration test and security assessment of wireless network completed					Kelly Boyd
		in July just after Q2					
1	5	4. Conduct employee awareness training and testing program through Q4					Kelly Boyd
2	5	U. Develop and implement Human Performance culture of Excellence Program District-					
		wide (with a phased-in approach)					

	On Track		Caution		Needs Attention		Scheduled Timeframe		Starts in Future		Complete	
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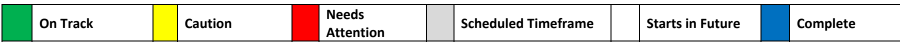
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OBJECTIVE #6 - ENHANCE THE CAPABILITY OF CHELAN PUD STAFF

We expect and support that every employee will advance his or her skills for the benefit of customer-owners. We will cultivate a utility culture that focuses first on customer-owner satisfaction. We seek to be recognized as industry "thought" leaders on all issues relevant to our operations. We focus on results using the "cycle of personal ownership" throughout projects and policy development.

					20	018		Lead
				Q1	Q2	Q3	Q4	
			Strategic Initiatives/Critical Tasks/Actions					
		Objective	e 6					
P2	6	A. Orga	nization and employee development					
P2	6	1.	Support managers' performance goals for succession planning efforts in their					Lorna Klemanski
			units (option 1, 2 or 3)					LOTTIC KIETTICITSKI
P2	6		a. Support data collection, Q1					Lorna Klemanski
P2	6		b. Determine support needed and develop plan, Q2					Lorna Klemanski
P2	6		c. Update retirement forecast, 12/1					Lorna Klemanski
P2	6		d. Provide support, ongoing 12/31					Lorna Klemanski
P2	6		e. Develop data and reports to support efforts as requested, ongoing 12/31					Lorna Klemanski
P2	6	B. Desig	gn selection processes for a future-ready workforce					
P2	6	1.	Review of current recruitment strategies and processes by 12/1					Lorna Klemanski
P2	6	2.	Define skill sets and incorporate into selection processes as recruitments occur by					Lorna Klemanski
			12/1					LOTTIC KIETTICITSKI
P2	6	C. Com	pensation and benefits program reviews					
P2	6	1.	Develop health care strategies in collaboration with employee representatives by					Lorna Klemanski
			Q1					LOTTIC KIETTICITSKI
P2	6	2.	Educate employees on health care strategies by 12/1					Lorna Klemanski
P2	6	3.	Implement a software solution to automate market monitoring activities and					Lorna Klemanski
			facilitate more frequent and regular market price evaluations of jobs, 12/1					Lorna Kiemanski
P2	6	4.	Partner with at least one business unit to identify critical and hard-to-fill jobs and					Lorna Klemanski
			identify compression solutions for attracting employees into them, 12/1					Lorria Richarda
P2	6	D. Imple	ement plan for a new leadership academy					
P2	6	1.	Implement phase 2 of Leadership Excellence – Coaching, begin first group in Q1					Lorna Klemanski
P2	6	2.	Implement phase 2 of Leadership Excellence – Coaching, complete Q4					Lorna Klemanski
P2	6	3.	Evaluate phase 2 of Leadership Excellence, 12/1					Lorna Klemanski



					2018			Lead
				Q1	Q2	Q3	Q4	
P2	6		4. Submit written plan based on volunteers identified by business units, Q2					Lorna Klemansk
2	6		 Work with volunteers selected by business units to develop and deliver content for leadership academy, 12/1 					Lorna Klemansk
2	6		6. Develop content for implicit bias training. 12/1					Lorna Klemansk
2	6	E.	Develop integrated talent management strategies					
2	6		1. Conduct process for SMT to identify Talent Management philosophy, Q3					Lorna Klemansk
2	6		2. Identify HR strategies that need to change to match new philosophy, 12/1					Lorna Klemansk
2	6		3. Prioritize strategies and establish timelines for each, 12/1					Lorna Klemansk
2	6		4. Craft a future state for each, 12/1					Lorna Klemansk
2	6		 Gather internal customer feedback as necessary to inform future state and test possible changes, 12/1 					Lorna Klemansk
2	6	F.	Expand a contractor safety program to address increased risks associated with major hydro project work by Q4					Jeff Smith
1	6	G.	Perform targeted hiring based on prioritized needs – Make job offers by December 1^{st} for 90% of new positions that are approved to fill before October 1^{st} , $12/1$					Lorna Klemansk

FINAL



OBJECTIVE #7 - MAKE OUR VALUES THE FOCUS OF RELATIONSHIPS WITH CUSTOMERS, STAKEHOLDERS AND EACH OTHER

We will promote a safety culture that permeates throughout this organization. We will make decisions based on being the stewards, not the owners, of assets owned by the people of Chelan County. We communicate about and seek input on key policy issues. We seek to be trustworthy through continuously improving our job competence, acting with integrity and focusing on collaboration in all our relationships. We will build long-term, collaborative relationships by creating partnerships and alliances with stakeholders and industry allies.

				201	8		Lead
			Q1	Q2	Q3	Q4	
		Metrics & Targets					
		Objective 7			•		-
	7	A. Safety metrics:					
P1	7	1. Incident rate (12 month rolling) – 3.3	4.0	4.0	4.0	4.0	Lorna Klemanski
P1	7	2. Lost time incident rate (LTIR) - 0.29.	.48	.48	.48	.48	Lorna Klemanski
P1	7	3. Days away restricted or transferred (DART) rate − 1.00	1.05	1.05	1.05	1.05	Lorna Klemanski
P1	7	4. Safety Recommendations response time within 45 days - 75%; This target was	80%	80%	80%	80%	
		raised for 2018 from 75% in 2017 to 80% this year; Safety Coordinators are					
		responsible for monitoring and following up to ensure safety recommendations					Lorna Klemanski
		are completed timely and we have been short one Safety Coordinator (29% of					
		this resource) since mid-March					
P1	7	Business Unit attendance at safety mtgs/alternatives – 73.83%	70%	70%	70%	70%	Lorna Klemanski
P2	7	6. Senior Team Safety Visits (2 every 6 mos. for 5 MD's and 1 per year for others) -	-	10	10	23	Lorna Klemanski
		>10					
		Strategic Initiatives/Critical Tasks/Actions		1	1	1	7
P1	7	B. Complete 95% of required safety training provided to affected employees					
P1	7	1. Determine safety training required and the employees who are required to take					Lorna Klemanski
		it, Q1					
P1	7	Schedule, deliver, test for knowledge transfer and document, 12/1					Lorna Klemanski
P2	7	C. Develop report and process and then provide reporting of recruiting metrics including					
		number of competitive recruitments for positions with bilingual (Eng/Sp) preference,					
		number of competitive recruitments for positions with bilingual (Eng/Sp) applicants					Lorna Klemanski
		hired, number of minority applicants hired, and percent increase in minority applicants					
		hired compared to previous year through Q4					
P2	7	D. Develop and provide reporting of close calls and safety concerns through Q4					Lorna Klemanski
P1	7	E. Develop annual affirmative action plan and share results with GM by 12/1					Lorna Klemanski

FINAL



				2018			Lead
			Q1	Q2	Q3	Q4	
1 7		1. Monitor and track project by 12/1					Lorna Klemansk
. 7		2. File reports by 12/1					Lorna Klemansk
L 7		 Conduct diversity outreach programs to comply with Affirmative Action Plan through Q4 					Lorna Klemansk
2 7	F.	Review safety programs for best practices and regulatory compliance					
7		 Find an external resource and conduct audit of safety programs, as directed by counsel, 12/1 					Lorna Klemansk
2 7		2. Audit review cycle for major safety programs, Q4					Lorna Klemansk
2 7		3. Prioritize programs and set 2019 work plan, 12/1					Lorna Klemansk
2 7	G.	Integrate Accountability, Modeling of District Values and Cycle of Personal Ownership into daily processes					
2 7		1. Select monthly CPO/values award recipients and recognize at GM Forum					Steve Wright

	Q1	Q2	Q3	Q4
Total # tracked items	256	277		
% On Track/Complete	83%	74%		

Key for Prioritization:

P1 – Primary 1: Primary 1 are our highest priority goals with little or no flexibility on timelines

P2 – Primary 2: Primary 2 are our high priority goals with more flexibility on timelines for prioritization purposes, if necessary.

S – Stretch: Stretch goals are very important efforts with significant benefits we want to complete. We intend to make measured progress as time and resources allow without sacrificing our core activities or our ability to complete our primary goals. When considering resourcing trade-offs, these priorities have the ability to extend completion timelines without showing the goal as "red" or "not completed" if higher priority goals require the same resources.