Question #			r				
	Question	Answer	Answer Name	Answer	Answer Name	Answer	Answer Name
	n Australia, aquate ecological studies are based on top-down trophic interactions. In contrast the ecology of wetlands (all	Agree, there are opportunities for greater understanding of impacts to these aquatic ecosystems through greater investigation of the microfouna, which underpin trophic energy transfers, and recruitment of investebrates and vertebrates. The loss of turretristil intest faund has implications for organic ecosystems that lose them as a food resource, as a ecosystem engineer to stabilise and oxygenate sediments, and to					
1	types) and storm water wetlands are driven by bottom up trophic interactions. Thus standard AUSRIVAS and Signal methodology does not work well. So why not use the aquatic microfauna.	recycle nutrient. We have little idea across the basin of the scale of change and loss to these aquatic microfauna.	Matt Landos				
2	What learnings are there from WQ management in the Reef and Reef Regulation approaches to improving best management practice to the MBD?	live answered	Andrew Western				
3	MP PBD research is locking at select havey metal contamisation on a small part of Windguir Country, and the impact of the contamination on Windguir Country and country. I.e. with does it standly mean for Windguir topole that places of importance (culturally, historically, or personality) are constanisated? Could you tak about any work or thoughts you have on the wider impacts of Basin pollution on First Nations people? PHI am Windguir but am keen to hear from/about any Country/mode.	There is very little testing to ensure food resources from the system are safe for human consumption, be it heavy metals, or other contaminants like PFAS or TFA, or microplastics. Most of the PFAS chemicals are not being regulated, nor measured- it's a very large group of ~15,000 chemicals.	Matt Landos				
	As of yesterday - the most prominent PFAS chemicals (PFOA, PFOS and PFHAS) are effectively banned in Australia. What mplications for you predict for the environment and communities in the Basin?	Induced propurs to long chain PRA is pand for everything, so long as regarchike ubstitution does not register them with some provident table produced in they are receptised carcinogenes and endocrine disruptors, and it is long overdup, but he regulation build have gaund the whole class as it is fait accounting data the does that PRA is not any RPA build register table class as it is fait accounting data is antebiated to control have gaund the whole class as it is fait accounting data reproductive tasks. More to do to respond to the thread from this highly persistent data. Not placing waterate blooding back producing, and are compared as a memory of the state. The one place table produced as a datametient that the state table to character back block back and any classifies and advancement that the state.					
4	What about the less aknowlegded short chain PFAS chemicals I'd be interested to hear your thoughts on the impacts of extreme events, floods and fire, on water quality, and what the	would avoid polluting more land, and later water when that land gets rain.	Matt Landos				
5	failure in monitoring the looks like?	like answered	Andrew Western	Building a citizen science database and interface that allows verified water quality masurements to be uploaded to a map offers a great opportunity to barness community to both low after their vaterways, but also identify when and where after their vaterways, but also identify when and where problems are being generated, such that resources can be uncreated towards froms. It has been one in areas of the US. and			
	How can citizen science be integrated more effectively into formal water quality data collection frameworks?	formal training for them to meet water quality sampling QA needs so the data can		would be a good step for Australia, perhaps led through groups	Math Landar		
ь	How is evaluation of potential future water quality of the MDB being considered within the framework of climate change?	be used.	Nyssa Henry	ine ozrsiylandcare	Matt Landos		-
7	Including changes to recharge events, droughts, etc.	live answered In the Reef there is often a requirement for a portion of funding to be delivered by	Andrew Western				
8	Hew can local communities and Traditional Owners be better supported to lead water quality monitoring or remediation efforts?	Traditional Downer groups - they are twy particularly in local revege efforts ensuring local species are planted by ranger groups.	Nyssa Henry	From a modelling and understanding perspective the MDB is were large with a wide range of land case, to as a system is a radiatively sparse. In Australia, we have been information on input of chemicals to the landcape compared with predictions in New America and Europe where much clience		Our first Source Catchments modeliers also used to model the Upper MOB basics so used the same approache. Having a loads based monitoring program in king for model indiations. We winthed to a monitored approach through for Pesticides due to the difficulty in modeling them, expecially without good used as a MRT milled. We can see changes in pesticide concentrations fairly quickly but wou as a combined KPA fri in dimit is used to be	
10	compared to other basins?	epidemiological studies of ecosystem and human health	Matt Landos	comes from (but better than some other parts of the world).	Andrew Western	that have similar modes of action to look at combined risk.	Nyssa Henry
11	Hew challenging is access to water quality data to progress?	In Qld they have the pesticide reporting portal. You can see it looks for a subset of the chemicals used by agriculture, but is far from comprehensive. Surfacants, perioral area products, pharmacoutical, plantice, PKA are all yets to be montred biomotimity program, which the Uri of Methourne Center for Imreging. Commissions is provident phary/projections and go vaid.	Matt Landos	Both the monitoring and reporting is guite variable by state. The Bureau of Meteorology collates some basic water quality data nationally work requirements of the national Water Act 2007 bot water quantity information has been a lighter priority for them.	Andrew Western	Qid has an online Water Quality Data Portal called Tabbi for nurines, seetineen, pesticide and contaminant data https://apps.de.edu/sour/water:data/source/ There is uso an historiche report cal for interpreted data access a range of indicators https://report.act/ ner/plan.dgt.gov.au/home/report-overv ew/guars-63/teba3962a7eebd59D0Bac	i Nyssa Henry
12	play in god and all. microsoft is about Implementation, how do create design tools that can appropriately implement water quality, microsoft is notes that (currently) cluit consultants do not have appropriately design tools and about 99% of design 1 are not following quadration.	Nost Ovil works are in urban areas and tools such as MUSIC and design guidelines are available and used for Water Sensitive Urban Design - probably more strongly implemented in the major urban centres where there is a higher capacity in planning authorities. The Bell Rodock to like groups make been developing prioritisation tools etc hole with implementation of e.g. works related to erosion guilles and stream banks. However there are not comprehensive tools.	Andrew Western				
13	Is there a One Health Framework in Australia that intersects with First Nations peoples health regarding Water Quality from First Nations Led Environmental and Health Frameworks developed by the MIRA First Nations Groups.	The commonwealth recently developed a One Health platform https://www.cdc.gov.au/copic/one-health however it has yet to meaningfully uscopporte environmental contaminators and water quality loan a appreciation of risks to human health. Presently it is facused on zoonatic pathogens is my understanding. If not sure as to the First Natione engagement, but you could approach them directly through link to a sure.	Matt Landos				
	How well understood are the WQ predictors of potential algal blooms, in the MDB and elsewhere? Is it a simple suite of						
14	nutrients, phys-chem parameters, stratification etc? Or are HABs so complex that they cannot accurately be predicted?	live answered	Andrew Western				-
	I am interested to understand the timelags for the benefits of water quality improvement measures to come though as						
15	environmental and health outcomes. I ask because this affects the political case for investments. Unfortunately governments are not good at spending \$ on outcomes that may not be seen for a long time.	live answered	Andrew Western				
16	Green but the mapsite of paper catchinese management on WG are often feit 150-1000, of time downstraam, what are some height effective strategies we can use to promote/incentivel improved catchinent practices by upstream bioditudiers/som?	live answered	Andrew Western	In the Reef space the Traditional Owner groups got together and developed their own TO Implementation Plan & receive funding to implement it http://www.forentige/great-barrier- http://www.forentige/great-barrier-			
17	better empower Traditional Owners in this space?			reef/governance-partners/traditional-owners	Nyssa Henry		
18	Views on magnitude of response required to achieve outcomes and a time frame in which we need toroting Murray is considered a region of high politicum ink (in global terming by Tang and co., in 2021 se Murcul // runau med a loware/mg/al/org/Mitraming 733143 - 334-454 - 2820 2021031021674/content	Hard to put specific a nound this but the GBR program maybe provides a guide https://www.emploin.ed.gov.au/naking-program/subcode-to-reef. Another well thtps://www.emploin.ed.gov.au/naking-program/subcode-to-reef. Another well thtps://www.emploin.edu/naking-to-reef. The two of two of the two of the two of the two of tw	Andrew Western	For Reef the costings indicate 588 to 5158 is required to meet targets, however only have 518 to 2030. Murray Carling is quite well resourced by comparison with \$138.	Nyssa Henry		
19	How do you suggest improving education for users? Like formers who are applying these fortilizers to their cosp.	An incentive scheme could be developed which supported a transition away from their use. Transe and generary have both got major agroeccing transition programs manages and have offered through the freedo-consultate to show Australian where we have been as the program of the scheme and the scheme autoralian where they have does, how they are motioned the charge and which have the result.	Matt Landos	Reef (State & Federal) fund grant schemes for landholders to improve hind mangement practices as well as agricultural extension programs (in addition to the State regulating Agricultural minimum land management standards), http://www.dcg.ow.ulervitoremettycosts: waterwarp/reef/rede/program http://www.dcg.ow.gu/ulprix/shertlags/grantsbarrier- reef/protecting/our-investments/reef-trust/programs	Nyssa Henry		
	The European Union has introduced The Nitrates Directive which aims to protect water quality across Europe by preventing nitrates from agricultural sources that pollute ground and surface waters and by promoting the use of good farmine				1		1
20	practices. The Drective sims to reduce water pollution caused by nitrates used in agriculture by monitoring nitrate concentrations of water bodies designating nitrate vulnerable zones establishing codes of good agricultural practices and measures to prevent and reduce water pollution from nitrate. This has been very effective at galaxaising accrosins in U nations to do npartan weightton etc. Would not be a way to go in Autorizable sported and contenents?	We have a similar approach in Reef catchments where the nitrogen reduction targets have been scheduled in the EPP Water & the key sources regulated requiring multimit management plans to ensure introgen use efficiency	Nyssa Henry				
	Have you been able to show change over time, as a result of the GBR work? How hard has it been to link the positive change to new policy (is this how the funding/investment by government as a committed)? [Serv if you covered this earlier			Vec - the Paddock to Reef Integrated Monthoring, Modelling and Reporting Program (Paddock to Reef program) fracks programs Card. While there has been some good program towards some transformer and the some some good program towards some addocks to Reif organization, extension and some fraction of the Reef program as, grants, extension etc. need to report via bud addocks to Reif organization and stocks in Patrix Projectors to Madocks Tead of any addock to addock and the programs. https://organization/entland.good.addock.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.programs. https://organization/entland.good.good.good.good.good.good.good.go			
22	treas stuck on a call was typing to finish up) Support for the improvement of water quality (and other aspects of aquatic ecosystem health) is massledy under-funded in	See https://www.redpian.dd.gov.au/tracking.orgerss/red-report-and Almost all of the water quality problems are as a result of actions in the torrestrial landscape. Big land claring, reprant none loss from cattle granting, mobilises and completely remote in treatment plant torrest, pesticides water emissions include our pharmaceutich, surfactante, periodices water in act completely remote in treatment plant. To amage accelerate initializa- ers and the surface of the same plant plant. The answer acceleration water tamps through hard surface designs, that accelerate num off and accuring water tamps through hard surface designs, that accelerate num off and accuring completione, generated from water constrainties like plants/layer bardet/cloid lett. It requires policial leadership to appercisite that the whole of government cost (hings adapt-retroivenment-flow water supply/water scientify dought reallence, plants).		Agree - The independent Reef Scientific Consensus Statement backs the need for greater funding to address water quality from land based sources: https://reefwgconsensus.com.su/	Nyssa Henry		
23	companson to agriculture, tood and fibre etc. When the source of water quality problems happens on land, how do we overcome this imbalance?	Innuenced by Investments in agricultural transition, away from practices that continue to push us beyond planetary boundaries.	Matt Landos		Nyssa Henry		
24	We cannot in my mind, discuss water quality without discussing soil and sediment quality.	improved soil health would indeed have a correlation to water quality. More biological life in soils holds more water, stores more carbon, and can supply diverse nutrients to plants to improve the nutritive value of foods produced. Key components of improving soil health are avoiding synthetic fertiliser and pesticide inputs.	Matt Landos				
	I have certainly heard of PFAS in environmental and scientific circles, but Andrew you mentioned PFAS is commonly heard of in the news lately I have not seen nor heard of it mentioned in the news over on the Gold Cost. It is common in the news	Carrie Fellner ran an excellent series of stories in The Surinev Morning Herstel that					1
25	in other states then? This is interesting if we are not communicating adequately across the GC catchment	amongst others brought more focus on PFAS.	Matt Landos	1		1	1

26	Are we able to quantify the problems in terms of sources of pollution to we can target out efforth/Overall land mpt is important and has been for a long time, but there are many sources, including roads and ivers consistigs, industries, spillages, cet ex and if we understand the problem better, we can target our efforts and be more persuasive in pulsing for droage. Decases we can updra ministribute with old dats. There was important work down on Voli in KW	Unfortunately there is no requirement for some of the pollutants to be recorded at their point of sue- such as fertilitar and pollutants. To be recorded at any source and subscitciments. There is no aggregated distabuse that tells us, how how applied when and where and of what tays. These regularity reforms have been understain in some EU contribute and would be a good stap forward for distantal. There are and provided the subscitce to this we can advantal. There are any 27200 chronical use it is upginness to this we can environmental discharges. It is clear afroan must thin to boards corted, and the rescalationary provides where the essentiality of chronical cayetti to limit the number that ever get produced, as we are unable to effectively manage the nok once they bit market.	Matt Landos	Avoide of basis integrated monitoring and modeling anguan similar to the haddeds to their program may hade. Periodic funded roles of the science to inform the updates of the similar is also controlled one in feet which there to use evidence to proteinse key scace. It a management response. The provide science of the science of the science of real integration of the science of the science of the science of the science of the science of the science of the science of the science of the science of the science of the real integration of the science of the scie	Nyssa Henry	
27	Now the spatial variation of water quality due to the point sources across various reaches of the river (when segmented int multiple zone) affects the aquartic life like species composition, habitat suitability, and overall ecological sustainability?	The upper during has seen native species like silver perch become extrpad, and huge actions in other monitored operces it is urites, muscle, yables, shring, our service strength of the service service service services of the service service of the service service service services of the service service service services of the service service service service services are service services and services services are service services and services services are service services and services services are services and services and services services are services and services are services and services are services and services are services are services. The majority of MDB water discussion has been about volume, not quality. Hence	Matt Landos	Paint sources were originally though to be the key water quality issue in the Reef catchments they now know they contribute lies than 10% of loads of mutrients and sediment; the majoring comes, from full lies source pollution as agriculture is by far the laggest land use.	Nyssa Henry	
28	Where in the MOB are the "hotspots" for these water quality issues. Thereby years ago we had a big program of proparing WQ strategies in W to address unitered and BGA knows. We had some successes and in some places we monitoring has a continued. Is anyon origing a how according/incorectual time strategies have been. There are upper of solutions but the big issue is keeping people interested - extreme events are useful for focusing people's attention.	Indextering Rid Soccaribe in association with the investmentiate Water puplicas or black to see if where we regrounds. A storage of protect of returns is on the SOCCAF where the properties of the storage of protect of returns is on the SOCCAF where the storage of the storage of the storage of the SOCCAF where the storage of the storage of the storage of the SOCCAF where the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of the storage of	Matt Landos			
29	My gention. The Inter of Allocar Source Is is hydrological modeling platform to support both water suchy and sustify. However water guality functionality is very limited, as we straggle to find users willing Jable to Insert. How much is a lack at water guality modeling capability in those versus other erecks, such a monitoring, impact assement etc.? (NII: QLD have made users involvement of the signific user of the GR actionment).	While It will be helpful to monitor response to interventions, presently we don't have the type and scale of intervention being exacts to nonke a difference. We understant the direction of source control, and change for haldcage and hydrological cycle functionality. The incentives will need to meet the challenge of diring the standinor at wort huppen host cale classify the interviews of likes to hydrological cycle. Instructionality, the control of the standing of the standing the standinor is wort huppen host cale classify the interviews will need to the standing the standing of the standing of the standing of highest controls pair IP upsite on the plant based on well hupped incentives. We need to de the same will segricultural transition.	Matt Landos	Reef has invested to build Dynamic Seditet functionality as part of the Source Catewisen tondibility togradly enhance the water quality modelling to better inform the sources of pollutants build also the impact of management responses to be part of an integrated program with monotrong though for validation. See the Paddock to Reef program as an example. https://www.reefplan.gld.gov.au/tracking.progress/paddock-to- reef	Nyssa Henry	
30	New frequently are the water quality monitoring sites in the MDB tests? How is this information provided to the community?	Adding to this - the differences in reporting between states Changing and recipies hip/ration is not soid. See Multioon Instances work. Use of constructed wardance, prairum restroational providing stacks with off-free watering	Floris van Ogtrop	There is some data on NEW Water Website, but it is often for a mostly in monotoning of contaminuum, and monitoning is not executively focused on even (Lindrah) when publics of https://water.doi.no.website.intelling in the https://water.doi.no.website.intelling in the https://www.sater.kc.gov.au/water.gov.au/water.monitoring and expositing https://www.sater.kc.gov.au/water.gov.au/water.monitoring and expositing https://www.sater.kc.gov.au/water.gov.au/water.gov.au/water. monitoring https://www.sater.kc.gov.au/water.gov.au/		
31	What tools are available to farmers to access higher quality water and maintain water quality of water run off? There is a need to use more reclaimed water / atomwater and waste water for inspited horticulture however, concerned re: additional nutrient loads, politates de: and impact to environment. How do you balance the need for water against the risk to the recenting environment is a way that is cast effective?	all help. Changing to agroecological familing makes a material difference to water quality. Source control of pollutants in the chapset option. All end-of-gips solutions are more expensive and quality less effications. We have no or pollent end would lyst estifications. We have no or poller devoues for exploration and the MS that are common internmenter, it a clear we need to manage them as a parential data of chemicals, and lies come LSU pollaritisms and the material and the solution of the solution of the solution of the manufactures imported and embedded into protect the last to envision. Reasoning the domains of a solution of clear devoues (in the last to envision activities that stability the water quality that devoutement exceptions then have to generation of poor water quality fluctures enriched, next envision. The function encluded of option water quality fluctures enriched, peticide generation of poor water quality fluctures enriched, next envited fluores.	Matt Landos Matt Landos			
33	assessment of multiple stressors? Threes a political willingness to fund research, capital works, planning and education initiatives to improve water quality, but no one funds compliance initiatives to protect our catchments. Do you think we'd get better water quality outcomes if	landuses generate poor water quality. So a transition is needed. My personal opinion is that there are greater gains to be made from incentivising the transitions in farming practice, and in wastewater treatment and biosolids	Matt Landos			
34	compliance was funded and supported adequately to address matters such as illegal land clearing, pollution, dumping, etc?	management, than we might achieve from compliance.	Matt Landos	At this time, I don't feel we have community level support for expanded compliance action on diffuse cource water quality.		
35	There a policial willighter to find mean h, catal work, planing and electric hilderin to improve where public, but no and hade eventuate instances to execute an electronic. To put initial and quite there was quite public document of complements was informed associated advances to define means and an a lineal land clinical means.	Good point but so much 'damage' is absorbed by our catchments as our compliance reported is triaged (based on resourching) to a low instance witch leaves our	Peter Coarl	although Lappreciate your point. So were it to be better recovered, it might only stimulates a more conference negative campaign and not achieve improvement. Similar to what happened whom the mining upper point to a triggered a Pa campaign against it, and there was not sufficient commonly commitment to the policy to have it legisland and actioned. In hauvever the incentions are to good, well understod and appreciation, and good and accommunity groups from environment to health to agricultural production, that landholders canned resist, then the resistance to change may emilia away.	Matt Landos	
35	Theres a political willingness to fund research, captial works, planning and education initiatives to improve water quality, but no one funds compliance initiatives to protect our catchments. Do you think we'd get better water quality outcomes if compliance was funded and supported adequatity to address matters such as illingal and clearing, politions, damping, etc? Who is legally accountable for a failure to protect the water quality and environment of the Murray Darling Basin?	Good point but so much 'damage' is absorbed by our catchments as our compliance reporte is triaged (based on resourcing) to a few instances which leaves our legislation and regulations poorly supported and implemented. Which of the conta anound water coupling are well documented. Some examples is imparation contain struke bases around for dark- searceship for hoods.	Peter Coad Matt Landos	alhoigh togeneticity our point. So were it to be better resourced, it might out that are now contractions negative campaign and to athew impowerms. Similar to what happend with the missing our points an surgered a PR campaign appoint, and there was not utilitative commanity movement the incentions are to pool, will undertook and approximate, not pan at community groups from environment health to applicative to change may met away.	Matt Landos	
35 36 37 38	Theres a political willingness to fund research, capital works, planning and education initiatives to improve water quality, but no net much compliance initiatives to protect our catchiness. Do you think we'll get better water quality actions of it equipations with required incipantical educations of the address after to statistical and the data and the address and the address and the data and the address and the addr	Geed point but so much 'damage' is shoched by our estimates a our compliance reports in traped based on resourcing to a few instances which leaves our legislations and regislation poly luggorist and implimented. In XRUE PIAs the responsible approx. In XRUE PIAs the responsible approx. Note of the costs smooth water quality are well documented. Some examples in implation constat include issues around food affer- separative faith feash tooks abstrained and the result and the result of the set	Peter Coad Matt Landos Andrew Western	although speprocetar your point. So were it to be better resourced, it might occurs negative campages and dot achieves improvement. Similar to substr the second second second second second second campange spatient tages the direct wave and efficience commonly commitment to the policy to how it legislated and actioned to health to apricultural productions, that legislated to health the apricultural production, that legislated to health the apricultural production, that legislated health the apricultural production, that legislated to health the apricultural production, that legislated second	Matt Landos	
35 36 37 38	There a political willingness to fund research, captial works, planning and education initiatives to improve water quality, but no one hand compliance initiatives is protect our cachineme. Boyou think we'ry effect water quality doctores if our and an end one poportie ideological is doctores matter una table land carring plantics, design gar. (We in tigelity accountable for a failure to protect the water quality and environment of the Murray Darling Basin? How does poor water quality affect irrigation businesses ? Does recent clinnes increase or decrease the significance of broad ecological impacts of Cold Water Pollution from MOB down? Weak is the local of establish passations the significance of broad ecological impacts of Cold Water Pollution from MOB down?	Good point but so much 'damage' is absorbed by our catchments as our compliance reporter is triaged (based on resourcing) to a few instances which leaves our beginnen and regulations porty sequential and implemented. In WAR VPT is its resourcebulk agency. Name of the costs around water quality are well documented. Some examples in important is market used as an under other galary sequelity for them loods, important is market as a source of our galary sequelity for them loods, important is market as a source of the galary sequelity for them loods, important in markets - clean green food, salinity cost, etc. This dopends is lot on the context. If the modelling is backet usy with good monitoring and investigation programs it can be good but very often water quality quantifying the impacts of specific management practice greatly helps their as wetter release to manage straffication and relation and exten management intervention flag a wetter release to manage straffication and relation and exten management to reaction greaters than a wetter release to manage straffication and relation common node uses. There commonly we are looking at interventions, that is in the relace containant sources. If we are	Peter Coad Matt Landos Andrew Western	athough specicity our point. So were it to be better resourced, it might over this take new concentration sequitore campaign and out achieve improvement. Similar to what happend what he more vortaging and prist surgers at 7M supported what he more vortaging and prist surgers at 7M supported what he more and support and the support and commitment to the policy to have it legislated and actioned if aspectated, and span at community groups from environment means the institution of an advection of the support means the residence to charge may not easy.	Matt Landos	
25 36 37 38 39	Theres a political willingness to fund research, capital works, planning and education initiatives to improve water quality, but no one fund, compliance initiatives to protect our catchiness. Do you think we'll petited research quality and environment of the Murray Darling Basin? Who is legally accountable for a failure to protect the water quality and environment of the Murray Darling Basin? Now does seen water quality affect irrigation bosinesses ? Does recent science increase or decrease the significance of broad ecological impacts of Cold Water Pollution from MDB dem?	Good spirit but so much 'damage' is shorhed by nor activitments as our compliance reports in traped (based on resourcing) to a few instances which leaves our spiriturition and registron poorly supported and implimiented. In NOU ETA to the responsible approximation of the spiriture of the costs and water calability are well documented. Since a samples is instant or costs include issues around food affer- specially for final hoot, additional cost of were leaving and and the spiriture of the costs and the spiriture of the cost spiriture of the cost spiriture of the cost spiriture is the cost of the costs and the spiriture of the cost spiriture cost spiriture cost if and spiriture of the cost spiriture cost spiriture cost if spiriture of the cost spiriture of the cost spiriture cost spiriture cost if spiriture of the cost spiriture cost spiriture cost if spiriture of the cost spiriture cost spiriture cost if spiriture cost spiriture cost if spiriture of the cost spiriture cost spiriture cost if spiriture cost spiriture cost spiriture cost if spiriture cost spiriture cost if spiriture cos	Peter Coad Matt Landos Andrew Western	although speciricity our point. See were it to be better resourced, it might our point. See were it to be better resourced, it might our point. See the second second second campage and out achieves improvement. Similar to what resource the resource are located with our point of the resource the resource are located with our point of the second second second second second second second to health to agricultural production, that located the health the resistance to change may metia away.	Matt Landos	
35 36 37 38 38 39 40	There's a political willingness to fund research, captial works, planning and education initiatives to improve water quality, but no one fund, compliance initiatives to protect our cachinemes. Do you think we'll pell before water quality account of sequences water funds supported alequative address maters used initiatives at an implement of the Marray Darling Eastin? Who is legally accountable for a failure to protect the water quality and environment of the Marray Darling Eastin? There also account and equality affect ingestion bacinessan ? Does not an or eaching affect ingestion bacinessan ? Does not account increase or decrease the significance of broad ecological impacts of Cadd Water Politition from MOB dama? What is the level of reliability regarding the existing/ well known water quality modeling? What is the level of reliability regarding the existing/ well known water quality modeling? What is the level of reliability regarding the existing/ well known water quality modeling? What is the level of reliability regarding the existing/ well known water quality modeling? What is the level of reliability regarding the existing/ well known water quality modeling? What is the level of reliability regarding the existing/ well known water quality modeling? In the strate your needed to take to start considering options.	Cool point bid of much 'damage' is aborhed by an antihement as our compliance response in trapping based on response rung is a few instances which bases our ignification and regulation poorly supported and implimented. In MOM (PA is the responsible agency, in MOM (PA is the response) are apprecised on the approximate the trapping in trapping on conset include issues around flood afford, and an anti- al additional cost of white retransment in a going implicit, reputational impacts are imported in the standard in the standard in the standard in the standard in the impact of the standard in the standard in the standard in the important in markets - clean green food, salinity cost, etc. This depends a lot on the context. If the modelling is backed up with good monitoring and investigation programm it can be good but very often water gainty modelling. The electric building is backed up with good modelling. The electric building is the standard in the standard in the standard and the standard back of backs and the standard standard a water relates to manage stratification and kill risk if needs to be precise modelling to a theory in the standard back on the standard and the relates to manage stratification and kill risk if needs to be precise modelling a water indexis of upder in management constraints unchange. If we are using modelling to them try to add up the unualities effect of interventions, if we are using modelling that is right on average might be sufficient to as a information party try is tooking alteriation in the backet response to be a focus for regulators, nor for the academic research community. It is deally at three backet of the providence backet is an ender program of the submit and in the providence backet is an ender program of the submit and in the providence backet is an ender program of the submit and in the providence backet is an ender program of the submit and in the programment backet is an ender program of the submit and in the providence backet. It is ond the	Peter Coad Matt Landos Andrew Western Andrew Western	anhough speciestic your point. See were it to be better resourced, it might over this to a were obtained as a company and out achieve improvement. Similar to what however the incentive to the second second second company specification and the second second second second company specification are so pool, will incentional and appreciated, and gain all community groups from environment resist, then the resistance to charge may well were resist, then the resistance to charge may well were been and the resistance to charge may well were been as a second second charge as a second relation management calculation was challenging but significantly helped by the provid appreciate of clarics to inform the first second second second second charge as a second seco	Matt Landos	
35 36 37 38 39 40 41	There's a political willingers to fund research, capital works, planning and education initiatives to improve water quality, but no one fund compliance without so protect four actioners. Do you think we'll political grant of the stratement of the Murray Daving Basin? Who is legally accountable for a failure to protect the water quality and environment of the Murray Daving Basin? Here does poor water quality effect ingration businesses ? Does recern science increase or decrease the significance of broad ecological impacts of Cold Water Pollution from MOB dem? What is the level of reliability regarding the aciding? well known water quality modeling? What is the level of reliability regarding the aciding? well known water quality modeling? What is the level of reliability regarding the aciding? well known water quality modeling? What is the level of reliability regarding the aciding? well known water quality modeling? What is the level of reliability regarding the aciding? well known water quality modeling? What is the level of reliability regarding the aciding? well known water quality modeling? What is the level of reliability regarding the aciding? well known water quality modeling? Must in the level of reliability regarding the aciding WQ impacts in MDB? For Flysta - what was your baggest challenge in demonstrate what range your needed to take to start couldering extremestions.	Good point but so much 'damage' is shoched by our estimaents as our compliance reports in traped based on resourcing to a few instances which leaves our program in traped to a source of the source o	Peter Coad	anhough specirities your point. See were it to be better resourced, it might occurs negative campage and dot achieve improvement. Similar to subtra- tion or contrast of the second second second second campage spaces it as a local occur and second second campage spaces it as a local occur and second second second second second second second sec	Matt Landos	
35 36 37 38 38 40 41 42 41	Theres a political willingers to fund research, capital works, planning and education initiatives to improve water quality, but no one fund, compliance initiatives to protect for acatement. Do you think we'll better user quality controls of engineen water index to appoint advectively in address matter uses the glut of carement of the Murray Darling Basin? Who is togethy accountable for a failure to protect the water quality and environment of the Murray Darling Basin? There does soor water quality affect irrigation bostnesses ? Does research increases or decrease the significance of broad ecological linguists of Cold Water Pollution from MDB dem? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality modeling? What is the level of reliability regarding the existing? well known water quality reduction from the sequence of the second the sequence of the second the sequence of the second the second the second reliability regarding the existing of the second regarding the company sequence of the second the second reliability of the second reliability agreensh, or using a combination of the above? Does the point a second reliability agreensh, or using a combination of the above? Does the point a second reliability pressor and water regarding the second reliability for any agreensh agreensh, or using a combination of the above? Does the poin	Good point but so much 'damage' is shoulded by nor catchments as our compliance reports in trajed based on resourcing to a few instances which leaves our protein particulars and regulations and regulation and regulations a	Peter Coad Matt Landos Andrew Western Andrew Western Matt Landos Matt Landos	anhough speciestic your point. Severe it to be better resourced, it might occurs negative campage and on achieve improvement. Similar to what campage and on achieve improvement. Similar to what resource it interview in the severe campacity of the resource its interview in a constraint of the second campage against a set or a cook will interview and accounter to the policy to how it legislated and account where the interview are cook of the second and the second interview are constraint on the second to head the second account of the second account in the second account of the second account of the second account of the second account of the management substances to change may met away. In total communities are engaged on gain of the setting of regional Web Caulity Objective (WOCh) that are scheduled the PP Web Caulity Objective (WOCh) that are scheduled Web I (water web).	Matt Landos	

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	Is it paysible for partial modification and monitoring of MO by dividing MDR into effective space where there are					
	anthropological differences- as in different activities causing the pollution? there might be a zone difference and the					
	monitoring can pickup of various pollutant and the major ones contributing which lead to spatial modification to the MDB					
46	zone as not all the pollutant can be at same level considering the activities?	Given the diversity of environments in the MDB, I think this would be essential.	Andrew Western			
		March of the second discuss second form constability of antibacture forms have of constability and				
		Most of the muddiness comes from unstable riverbanks from loss of vegetation, and run-off from classed farmland. Yer it doer remove light and impact native plants				
		performing their ecological services in the rivers. Carp get a lot of blame, but in				
		effect are the last fish standing- they are more tolerant to the hostile water quality				
		conditions we've created, they are able to exploit the articifical drainage channels				
		we have created to breed in, whereas our native fish are far less tolerant and proficient. They tolerate lower owned levels, kluman modification of the partern har.				
		dramatically favoured carp over native fish. Carp are a resource that is assimilating				
		some of the excessive nutrient that is entering the rivers from fertiliser use, and				
		wastewater. Incentivising harvest may help a little, but likely not much- unless the				
	Carp muddy our waters stopping sunlight and making it hard for aquatic plants to grow. How does this impact water	other major factors driving poor water quality are addressed they are unlikely to				
47	Hi Andrew, are you going to address the pre-webinar questions?	drive a native isin recovery.	Matt Landos			
	Conservation from Manuff on seasons and how conservation					
		You've identified clear limitations of modelling. Driving the focus back to improved				
		source control, and thus improved regulation of all petrochemicals/plastics. With				
		297,000 chemicals on the market, we cannot get the data let alone perform robust				
		risk assessments for each one, let alone the complex mixtures that occur. Ke-				
	If we rely on modelling to assess benefits and drive investment, how do we deal with all the contaminants of concern we	dramatically reducing numbers of chemicals in use, to those which meet criteria of				
49	can't actually model?	essentiality, where greater controls could then be generated.	Matt Landos			
1	To what degree are plastics (micro/nano/other) an issue for the reef/MDB in imparting on coastal outwoor. And are any	It is not less of an issue, but is largely monitored. Major sources are wartewater		1		
1	methods for monitoring being developed - either in catchment or estuary/coastal? Or is this considered less of an issue in	synthetic fibre emissions and use of biosolids back onto agricultural land. There is				
50	comparison to nutrients/pesticides etc.	also substantial volumes of plastics				
				Feel free to read up on this suggestion here:		
				https://naturalcapitalsuite.au/region/ Environmental Water tools here		
				https://truii.com/stories/#environmental-water		
	TRUII and the QWMN did some good work on how to use the E Water Source model for the Qld MDB to prioritise			https://truii.com/eco-risk-projector/		
51	works/investment to improve WQ.	I think this might be refering to https://truii.com/reefonomics/	Andrew Western	https://truii.com/eflow-projector/	Nyssa Henry	
		principle were to extend into the health care costs incurred. It quickly becomes				
		apparent that finding methods to produce food and fibre without the agrichemicals				
	Sounds like chemical use for agriculture is having big impacts on water quality. Consumers pay a premium for organic	is economically and socially desirable. https://ipes-food.org/video-and-media/fuel-				
52	produce. Is there a way to push the cost of chemical use back to those using them? I.e. economic solutions	to-fork-podcast/ What you can infer from the limited amount of tertion existing to date is that when				
		you look for these chemmicals you very often find them so they do move from point				
	Please correct me if I am wrong, but isn't one of the issues is that unless we do physical sampling across the country for an	of application into the general environment. See				
	expansive range of contaminates, we don't actually know the current state of water quality in locations. If you don't test	https://doi.org/10.1021/acs.est.4c03875 for one exampel in a flood context. In that				
	for it, you won't find it. Need testing to set baseline data source for a point in time, then a robust retesting/sample	case the size of the source will be very imortant to risk analysis. If we had input				
	effect risk focussed programs? I read that in terms of PFAS in NSW - it wasn't identified in some areas early on as locations	region. Any broad monitoring in the environment needs to be really strategic or it				
53	didn't rate as a 'hot spot' under a risk framework.	will fail at the budget hurdle.				
		Arres wholistic approach peeded to achieve water quality improvement. Currently				
		EPA does not require monitoring of any pesticide, pharmaceutical, personal care				
		product, or PFAS contaminants from wastewater effluent. So we don't know the				
		scale of that pollution. Also ~ 75% of the wastewater sludge (biosolids) is recycled				
		onto agricultural land in NSW. I'm not sure how much of this is in the MDB but it				
		densities are relatively small in MDB compared to European situation, and				
		agricultural chemical use considerably higher. Australia's pesticide use volumes have				
		roughly doubled in the last decade to \$4.5 billion in 2023/24, whereas the				
		Biodiversity Convention which Australia is a signatory to has called for a 50% reduction in pesticide harm by 2030. It is clear we are not on track to meet our				
	Recent European studies are pointing to sewage discharges as the main factor , far greater than agriculture . I suspect the	obligation. The amount of that pesticide used in MDB is unknown, as the regulator				
	same is true with the MDB especially with Canberra as the largest urban centre discharging into the MDB . Estrogen in	does not require the data to be collated. In EU the amount of pesticide use is				
	sewage has been implicated as a major environmental disruptor with fish etc . Should the focus be on removing sewage	falling.https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Agri-				
	discharges from the river rather than water volumes, the current flushing toilet approach to the MDB. My major concern is to understand the MDB surtee as a belietic also approach involving invasive species. There is also the issue of patienal	environmental_indicator_consumption_of_pesticides . We see significant water				
	occurring nutrients such as phosphate according to Professor Martin Thoms with the Darling system. We need to have a	significant agricultural interface, and here we also have now many years of				
54	helicopter view of the whole system and how it all interacts	monitoring demonstrating the decline of native species.	Matt Landos			
1		K. mikimotol survive fine at full marine salinity, they do not require freshwater to		1		
1		drive the bloom. There is a bloom in Port Lincoln also at the moment. The issue of		1		
1		what the Murray discharges is however of importance to the health of the receiving		1		
1		ecosystem- the excessive nutrients are a problem in their volume and the form of pitrogen, the entrained contaminants of all sorts from aericulture, storemuster		1		
1		wastewater are a problem, as many are hydrophobic and stay on water surface,		1		
1		some bind to microplastics and get inadvertently eaten by zooplankton that carry the		1		
1	The summary have a lead block to PA to due to Messale Millionial which excellent addression on the Million A and	contaminants into the food webs. This harms the sea surface microlayer, and		1		
55	around 25,000 to 30,000 ppt . So should fresh water discharees in summer be treated as an issue in itself ?	https://www.ipen.org/documents/oristine-polluted				
	The second	https://pubmed.ncbi.nlm.nih.gov/31123327/			1	
1		https://www.abc.net.au/news/science/2018-09-15/trees-make-rain-ease-		1		
1	When a contribution of the second second and the second second second second second second second second second	drought/10236572 Lots of references in bibliography of this resource that relate to		1		
1	what science, evidence is unere that "trees create rainfail" via nucleation? My understanding is that there are a limited range of atmospheric conditions under which even deliberate cloud seeding activities (i.e. with silver indide) under which	https://dan8a8oro7vhmx.cloudfront.net/ncec/pages/50/attachments/original/1486		1		
	there is a material increase in scientific for a schlasting to specified stress?	organization on disselse our beliefell town with the propagate				