

Chris Christie Governor

Kim Guadagno Lt. Governor

State of New Jersey

THE PINELANDS COMMISSION PO Box 359 New Lisbon, NJ 08064 (609) 894-7300 www.nj.gov/pinelands

General Information: Info@njpines.state.nj.us Application Specific Information: AppInfo@njpines.state.nj.us



Sean W. Earlen Chairman

Nancy Wittenberg Executive Director

MEMORANDUM

To:	CMP Policy & Implementation Committee
From:	Susan R. Grogan We Chief Planner

Date: October 17, 2016

Subject: October 25, 2016 Committee meeting

Enclosed please find the agenda for the Committee's upcoming meeting on October 25, 2016. We have also enclosed the minutes from the Committee's August 26, 2016 meeting.

Please note that the Committee meeting is scheduled for a **Tuesday morning**, not on the usual last Friday of the month.

/CS15 cc: All Commissioners (agenda and Annual Report only)



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CMP POLICY & IMPLEMENTATION COMMITTEE MEETING

Richard J. Sullivan Center Terrence D. Moore Room 15 C Springfield Road New Lisbon, New Jersey

October 25, 2016

9:30 a.m.

Agenda

- 1. Adoption of minutes from the August 26, 2016 CMP Policy & Implementation Committee meeting
- 2. Discussion of Waterford Township's Redevelopment Plan for the Haines Boulevard Redevelopment Area
- 3. Plan Review
 - * Update on proposed PDC enhancements
- 4. Public Comment
- 5. Other Items of Interest

CMP POLICY & IMPLEMENTATION COMMITTEE MEETING

Richard J. Sullivan Center Terrence D. Moore Room 15 C Springfield Road New Lisbon, New Jersey August 26, 2016 - 9:30 a.m.

MINUTES

MEMBERS IN ATTENDANCE: Sean Earlen (Chairman) Candace Ashmun (via telephone), Robert Barr, Ed Lloyd, Richard Prickett and Joe DiBello (Alternate)

MEMBER ABSENT: Paul E. Galletta and Ed McGlinchey

OTHER COMMISSIONER PRESENT: Mark Lohbauer

STAFF PRESENT: Executive Director Nancy Wittenberg, Larry L. Liggett, Susan R. Grogan, Ed Wengrowski, Paul D. Leakan and Betsy Piner. Also present (by telephone) was Ms. Lisa LeBoeuf with the Governor's Authorities Unit.

Chairman Earlen called the meeting of the Policy and Implementation (P&I) Committee to order at 9:37 a.m.

All present pledged allegiance to the Flag.

1. Adoption of minutes from the July 29, 2016 CMP Policy & Implementation Committee meeting

Commissioner Barr moved the adoption of the July 29, 2016 meeting minutes. Commissioner DiBello seconded the motion. The minutes were adopted with all Committee members voting in the affirmative.

2. Alternate Design Treatment Systems Pilot Program

Mr. Wengrowski made a PowerPoint presentation on the alternate design wastewater treatment system pilot program (*Attachment A to these minutes and posted on the Commission's web site at:* <u>http://www.state.nj.us/pinelands/home/presentations/Alt%20Design%20Pilot%20Program%20Annu</u> <u>al%20Report%20to%20Commission%20Aug.%202016.pdf</u>)</u>

Mr. Wengrowski provided an overview of the pilot program, recognizing some of the original members of the Pinelands *ad hoc* Committee on Alternative Septic Systems who were present at this meeting and noting that, although septic systems are not a glamorous topic, they are essential to the protection of the environment. His presentation highlighted the basis of the program, the ecological implications of not protecting Pinelands waters and the siting, function and design of onsite

wastewater treatment systems. Finally he reviewed the recommendations of the 2016 Pilot Program Report, noting that the Committee had reviewed a draft rule proposal at its last meeting.

In response to a question from Commissioner Lloyd regarding the upgrade of septic systems on quarter-acre lots, Mr. Wengrowski said that the traditional systems are grandfathered as long as the home retains its current configuration. But, if the house is expanded and the flow is increased, the system must be updated to one of the advanced treatment systems.

Also, in response to a question from Commissioner Lloyd if the expansion of commercial uses involved community wastewater treatment systems, Mr. Wengrowski said these were not community systems, rather Amphidrome on-site systems, enhanced over what is used in residential applications.

In response to a question from Commissioner McGlinchey regarding the process to permit an innovative system to serve the expansion of a commercial project, Mr. Wengrowski said that the first question to ask is "in which management area is the project located?" If it is located in the (non-growth-oriented) Rural Development Area, the use of an advanced treatment system to meet Pinelands water quality standards would currently not be permitted if the lot were "undersized" and incapable of meeting the water quality standard by dilution alone. He said the P&I Committee had been presented with a proposed CMP amendment (*see minutes of meeting of July 29, 2016*) that, if adopted, would allow for (pre-CMP) pre-existing facilities to expand or change use (to another conforming use) even if located in a non-growth-oriented Pinelands Management Area.

Mr. Wengrowski said, the next question is "is the technology capable of treating the constituents of the wastewater to meet CMP standards?" For instance, the wastewater from a butcher shop is different from that of a law office. One needs to know the wastewater characteristics. He noted that there is more dilution of wastewater in a residential environment than in a typical CVS store, for example. He said that the vendor of the proposed technology must demonstrate that they have used the system to serve a similar facility elsewhere and that it is capable of meeting CMP water quality standards. Proof of performance would be made through the submission of effluent monitoring reports.

Only if an application for non-residential expansion/change of use passes these two tests (management area and appropriate treatment of effluent) can an innovative system be considered for use, Mr. Wengrowski said. Upon approval, the installation must be performed by an installer meeting the New Jersey Department of Environmental Protection (NJDEP) definition of an "authorized installer" and the system would need to be monitored by an individual meeting NJDEP's definition of an "authorized service provider."

Commissioner Ashmun said that this program has proven to be even better than envisioned originally. She reminded those present that these systems are permitted only on existing lots and they are not intended to change Pinelands zoning. She said they are to permit development on lots that are otherwise too small to meet the dilution standards. She congratulated Mr. Wengrowski on his work.

3. Plan Review

• Update on Kirkwood/Cohansey aquifer groundwater withdrawal discussions

Mr. Liggett made a PowerPoint presentation (*Attachment B to these minutes and posted on the Commission's website at:*

http://www.state.nj.us/pinelands/home/presentations/Kirkwood-<u>Cohansey%20Water%20management%20presentation.pdf</u>) that provided an overview of the ongoing discussions and April 2016 meeting conducted with experts regarding water management and the protection of the Kirkwood-Cohansey (K/C) aquifer system. Mr. Liggett said the Commission has an obligation to plan for future development. He said, in the Pinelands, most water supply needs are met with sub-surface waters. He said the current demand is 100 million gallons per day (mgd). The estimates for the future are for the equivalent of 40 additional wells to provide for a total 140 mgd, yet there have been no new wells in the last eight to ten years. He said the CMP prohibits the export of water more than ten miles beyond the Pinelands boundary. In addition, the K/C can be used only if there is no viable alternative or no adverse local or regional ecological impact, a term that is not described. The ten mile perimeter allows treated wastewater to be transferred to Atlantic City where it is discharged into the Atlantic Ocean and to Camden where treated wastewater goes to the Delaware River. Mr. Liggett noted the difficulty in assessing the adverse regional and local impacts from the loss of water that is exported rather than recharged. He said the experts discussed a number of models to help assess regional (watershed), local (wetlands) and ongoing impacts.

In response to Commissioner McGlinchey's question regarding the "cone of depression", (a model to assess the impact of pumping near wetlands), and over what period of time and at what distance is that well pump test studied, Mr. Liggett says one is looking for equilibrium between pumping and resulting drawdown. He said a 24-hour test does not reach equilibrium generally and even three to five days may not. But, one is reluctant to have test wells run for a long period of time and have difficulties in disposing of the water.

In response to Commissioner Lohbauer's question if the Commission is looking at what California is doing in terms of treated wastewater recharge, Mr. Liggett said that staff have not looked in much detail.

Mr. Liggett said the Science Office has a new grant to look at pollutants in wastewater and they will be testing hundreds of new constituents in addition to total Nitrogen. He said Buena Borough was required to install a membrane system to help control pollutant outflow from their treatment plant.

Mr. Liggett said using recharge water is a financial issue as systems need to be developed to treat the wastewater. He said New Jersey has about 50" of annual rainfall and about 20" of recharge. This may be insufficient so a problem looms in the future.

In response to a comment from Commissioner Prickett, Mr. Liggett said the Town of Hammonton uses both surface and subsurface recharge. He said some years ago the Commission tried to encourage the beneficial use of treated wastewater on golf courses but there was no support for those efforts. He said that efforts to encourage recharge should be undertaken with NJDEP due to the financing and the scale of the project.

When Commissioner Prickett asked about agricultural applications of treated wastewater, Mr. Liggett responded that blueberries and cranberries require pristine waters. However, there are other agricultural applications for which the nitrates in wastewater are an asset and he noted that the Commission may have missed an opportunity regarding beneficial use of wastewater at the golf course fairways associated with the Renault Winery. He said it might have been possible for Renault's wastewater to be discharged on the land rather than going through a sewer to the Atlantic Ocean.

Mr. Liggett noted that Mr. Joe Hochreiter and Mr. Rich Bizub, here in the audience today, had participated in the April meeting.

4. Public Comment

Mr. Rich Bizub, with the Pinelands Preservation Alliance, referencing the alternate design wastewater system pilot program, said in the late 1980's, (the late) Don Kirkhoffer harangued the Commission about the septic systems that were being installed on lots where CMP standards were not being met. Now, he said, the Commission has an excellent program, monitored in a vigorous way, and the staff should be commended for its success. He said the Kirkwood-Cohansey project is a similarly daunting project that will take much effort to deal with such technical issues as basin size, etc. but eventually it will be resolved. He said he reviews new water wells and finds that they are mostly increased allocations for existing wells. (Editor's note: the impact standards being considered will cover both new wells and increased allocations.) He said that California's water problems are the result of both a drought and policy failures due to the issuing of too many allocations. He said some non-profits are buying water rights from farmers in order to preserve streams. He said if the Commission proceeds with the HUC-11 basins, it needs to consider the headwaters of these basins and the low-flow margin must be set very low. He said the NJDEP looks at only a 1-foot drawdown but that works only in a confined aquifer. He said a drawdown of 1 foot in the K/C would be devastating. He said the Commission is the gatekeeper of the K/C as NJDEP will not protect wetlands under its current regulations.

5. Other Items of Interest

There being no other items of interest, the meeting adjourned at 11:30 a.m. (moved by Commissioner McGlinchey and seconded by Commissioner Prickett.)

Certified as true and correct:

Betsy Viner, Principal Planning Assistant

Date: September 14, 2016



Alternate Design Treatment Systems Pilot Program -Basis for the Program



Water Quality Protection

•Federal and State Pinelands Statutes call for preservation, protection and enhan Pinelands water reso

 \bullet Pinelands standard is 2 mg/l (2 ppm) Nitrate-N (anti-degradation)

Why monitor Nitrogen?

- Useful indicator of both surface and groundwater quality in the Pinelands.
 - Limiting nutrient, naturally present < [0.17mg/l];
 - · Conservative (persistent) pollutant (as nitrate);
 - Mobility marker due to solubility in water;
 - · Inexpensive laboratory tests are readily available.

ALTERNATE DESIGN TREATMENT SYSTEMS PILOT PROGRAM

Pinelands Ad Hoc Committee on Alternative Septic Systems

- Members:

 S. Joseph Kowalski, Pinelands Commissioner
- Candace McKee Ashmun, Pinelands
- Commissioner
- Sally Dudley, Pinelands Commissioner
 Linda M. Eckenhoff, Pinelands Commissioner

- Theodore Gordon, Pinelands Commissioner
 Jay Edward Mounier, Pinelands Commissioner
 Norman F. Tomasello, Pinelands Commissioner
- Edward McGlinchey, Pinelands Municipal Council
- Lee Rosenson, Pinelands Preservation Alliance
- John Sheridan, New Jersey Builders Association

Ecological Implications

- Rising nutrient levels can tip the balance and provide competitive advantage to non-native plants and animals
- nia toxicity to fish life & oxygen on via nitrification of ammonia in ams (NOD)





NJ Pinelands

m cha acterized by s fec t-poor strea by shallow water table aquifer

erlies the 17.7 trillion on <u>unconfined</u> Kirkwood-ansey Aquifer

Habitat for 41 T&E animal species and 54 T&E plant

Headwaters to both Atlantic
 and Delaware Basin Watershe



Ecological Implications

- on of surface waters nitrate from septic ilize" the waters greatly increasing algae
- on and algae blooms increase turbidit hlight penetration: stress and kill eelg nd shellfish habitat in coastal estuarie beds - fish and shellfish habitat i
- ns die off, decomposition leads to low dissolved en levels stressing aquatic animals OXVO
- Speeds the natural process of hydrarch succession in which lakes and ponds fill via deposition of organic matter and siltation.
 - (lake \longrightarrow marsh \longrightarrow dry land)



Pinelands Centralized Sewer and Onsite Wastewater System Service Areas

- Onsite (septic and advanced) systems are relied upon throughout the Pinelands area and are a permanent component of the region's wastewater infrastructure.
- Standard septic systems achieve nitrogen standard through dilution on larger lots.
- Advanced systems meet the nitrogen standard through active treatment and dilution on smaller lots.







Approximately 22,000 existing septic systems in the Pinelands Area



- · Locate area of interest and draw polygon around the parcel
- Zoom in to see soil map unit symbols for soil types likely present in the area of concern
- Create reports containing relevant (engineering, agricultural, etc.) soil properties



Map Unit Symbol	Map Unit Name	Map Unit Acreage	% of Total Acreage	
DocB	Downer loamy sand, 9 to 5 percent slopes	0.12	2%	
	Component Name	Component	Component % of Map Unit Acreage	Component Disposal Field Rating
	Atsion	0.01	5%	Very limited
	Evesboro	0.01	5%	Not limited
	Downer	0.10	80%	Not limited
	Hammonton	0.01	5%	Somewhat limited
	Mullica	0.01	5%	Very limited
Map Unit Symbol	Map Unit Name	Map Unit Acreage	% of Total Acreage	
(SacA)	Sassatras sandy loam, 0 to 2 percent slopes	2.52	38%	
	Component Name	Component Acreage	Component % of Map Unit Acreage	Component Disposal Field Rating
	Woodstown	0.12	5%	Somewhat limited
	Dowber	0.12	5%	Not limited
	Bassafras	1.06	80%	Not limited
	Fallsington	0.12	5%	Very limited
	Aura	0.12	576	Very limited
Map Unit Symbol	Map Unit Name	Map Unit Acreage	% of Total Acreage	
AeoW	Woodstown sandy loam, 0 to 2 percent slopes	3.60	60%	
	Component Name	Component Acreage	Component% of Map Unit Acreage	Component Disposal Field Rating
	Failsington	0.37	10%	Very limited
	Downer	0.18	5%	Not limited

Component Name	Component Acreage	Component % of Map Unit Acreage	Month	Component Depth to Water Table (in)
	1.76	80%	January	> 79 in
SacA			February	> 79 in
			March	> 79 in
			April	> 79 in
			May	> 79 in
			June	> 79 in
			July	> 79 in
			August	> 79 in
			September	> 79 in
			October	> 79 in
			November	> 79 in
			December	> 79 in
Component Name	Component Acreage	Component % of Map Unit Acreage	Month	Gomponent Depth to Water Table (in)
-> Woodstown	0.11	5%	January	20 - 39 in
WoeA			February	20 - 39 in
			March	20 - 39 in
			April	20 - 39 in
			May	40 - 59 in
			June	40 - 59 in
			July	> 79 in
			August	> 79 in
			September	> 70 in



Siting and Designing an Onsite Wastewater System in NJ NJDEP's Septic Reg's – Desk top tool						
Soil Series Name (Map Unit Symbol)	Typical Classification(s) (Severity of limitations)	Type of Leach Field Permitted				
Sassafras (SacA)	I	Conventional				
Woodstown	IIIWr (IIWr)	Unsuitable in the Pinelands Area if SHWT < 5' (IIIWr)				
(WoeA)		Unsuitable outside Pinelands Area if SHWT < 2'				
		(If SHWT > 2' and < 7' mounded system would be required)				





Siting and Designing an Onsite Wastewater System in the NJ Pinelands





Septic tank size is determined by design flow – number of bedrooms for residential systems Minimum size septic tank = 1000 gal (Required for 4 bedroom and smaller homes) Add 250 gal for each additional bedroom over four Multiple compartment tanks retain solids better that single compartment tanks













Nitrogen Dilution Modeling

* Minimum lot size requirements

	70 Reduction	Lot Area
Total [N] mg/l	N removal rate	(acres) to meet $2m \pi^{/1}$
		2 mg/i
39.45	0	3.2
32	20	2.5
26	35	2.0
19	50	1.5
14	65	1.0

* Nitroge 1 acre pa occur wh

Original Pilot Program Technologies Amphidrome Bioclere





Four New Pilot Program Wastewater Systems

System Vendor	Treatment Process
Bio-Microbics, Inc.	Membrane
	Bioreactor
Busse Green	Membrane
Technologies, Inc.	Bioreactor
Hoot Systems, LLC.	Extended Aeration/Activated Sludge
SeptiTech, LLC	Fixed Film Trickling Filter
	System Vendor Bio-Microbics, Inc. Busse Green Technologies, Inc. Hoot Systems, LLC. SeptiTech, LLC

Original Five Pilot Program Wastewater Systems Selected for their Ability to Reduce Nitrogen					
System	Pilot Program Status				
Amphidrome	Permanently approved for use on min. one acre lots				
Bioclere	Permanently approved for use on min. one acre lots				
Cromaglass	Eliminated from the pilot program (Sept. 2014)				
Fast	To be authorized for use on minimum 1.4 acre lots				
Ashco RFS ^{III}	Removed from pilot program Dec. 2007				



Installed Pilot Program Technologies

Technology	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Total Installed
Amphidrome	1	10	11	29	13	7	5	8	4	6	1	1	4	106
Bioclere	0	2	11	9	1	9	6	5	3	5	6	4	2	69
Cromaglass	0	5	39	7	4	1	0	0	0	0	0	0	0	56
FAST	0	0	0	0	2	5	3	3	3	5	2	2	0	25
SeptiTech				Admitt	ed into pil	ot program	i in 2013				3	9	12	24
BioBarrier		Admitted into pilot program in 2013									5	7	0	12
Total	7	17	61	45	26	22	14	16	10	16	17	23	18	292

Pinelands Alternate Design Wastewater Treatment System Pilot Program



Ed Wengrowski Environmental Technologies Coordinator ed.wengrowski@njpines.state.nj.us www.nj.gov/pinelands

Pilot Program Technologies: Cost Information

	Average Treatment System & Five Year Service Cost	Ave. Total Reported Cost
Amphidrome	\$ 19,434	\$32,114
Bioclere	\$ 17,466	\$ 27,635
Cromaglass	\$ 22,553	\$ 35,265
FAST	\$ 17, 892	\$29,508
Bio Barrier	\$ 18,708	\$28,783
SeptiTech	\$ 19,218	\$28,702
Hoot ANR	\$ 14,500	N/A
Busse GT	\$ 24,000	N/A
These technologies protect public health	are permanent components of the region and the Pinelands ecosystem.	's wastewater infrastructure and help

2016 Pilot Program Report Recommendations

- Grant permanent approval status to the FAST treatment technology for use
 on minimum 1.4 acre parcels.
- Increase the minimum parcel size from 1.0 acre to 1.7 acres while still
 piloting the SeptiTech and BioBarrier technologies based upon the latest
 effluent nitrogen monitoring data.
- Consider a CMP amendment to provide an opportunity for pre-existing nonresidential development to expand or change to another conforming use by using an advanced wastewater treatment system in non-growth-oriented Pinelands Management Areas.



BACKGROUND Study Overview Current Methods Discussion with Experts ASSESSING REGIONAL IMPACTS Overview Max. Percent Basin Recharge Wetland Vulnerability Index Low-Flow Margin

Overview Cone of Depression Model (Thiem)

> ON-GOING ISSUES Recharge Aquifer Storage & Recovery Mitigation

> > CONCLUSION

The Kirkwood/Cohansey Project

- <u>\$5 m State Legislation</u>: "...determine how future water supply needs will be met while protecting the Kirkwood-Cohansey aquifer system and while avoiding any adverse ecological impacts."
- Where is sewer and water permitted in the CMP?
 111,000 acres in RGA, Pinelands Towns & Villages
 - Serve upwards of 130,000 new homes (35 mgd of water) plus non-residential

BACKGROUND

The Kirkwood/Cohansey Aquifer





ASSESSING REGIONAL IMPACTS



Context: Wells in the Pinelands

• Current:

- 100 million gallons/day (mgd) or, the equivalent of 100 individual mgd wells

Future

- 40 mgd or, the equivalent of 40 individual mgd wells
- 4% of daily recharge in Pinelands

Total:

- 140 mgd or, the equivalent of 140 individual mgd wells
- 10% of daily recharge in Pinelands

ASSESSING REGIONAL IMPACTS

Current CMP K/C Regulations

- Avoid Inter-basin transfer of water
- No water export beyond 10 miles of boundary
- Include:
- Water-saving devices and other conservation steps
 - Minimize impacts through well design
 - Distribution system loss reduction
- Permit only if:

 - No viable alternative, <u>or</u>
 No adverse local or regional ecological impact (this assessment is limited by the absence of specificity and of
 - tools)

BACKGROUND

Summary of Discussions with Experts

(discussion leaders at one meeting noted below)

• REGIONAL IMPACT CONTROLS (Watershed)

- Stream Flow Low Flow Margin: Jeff Hoffman, NJ DEP
- Maximum % of Recharge: Dan Van Abs, Rutgers University Wetlands Vulnerability/Gompertz: Bob Nicholson, USGS
- LOCAL IMPACT CONTROL (wetlands)

Cone of Depression Model (Thiem): Bob Nicholson, USGS

• IMPLEMENTING THE CONTROLS

- Basin Size Selection for Regional Impacts: Joseph Sosik, PC
- Recharge Accompany Withdrawals: Jeff Fischer, USGS

BACKGROUND

BACKGROUND Study Overview Current Methods Discussion with Experts

ASSESSING REGIONAL IMPACTS

Overview Max. Percent Basin Recharge Wetland Vulnerability Index Low-Flow Margin

ASSESSING LOCAL IMPACTS

Overview Cone of Depression Model (Thiem)

ON-GOING ISSUES Recharge Aquifer Storage & Recovery Mitigation

CONCLUSION

Maximum Percentage of Recharge Dan Van Abs, Rutgers University

- Long-term recharge is a good proxy for stream flow in a region where most annual average stream flow is derived from ground water.
- Which recharge to use as a maximum?
 - 5% of drought recharge can be removed from a basin (insufficient for an average water supply well)
 - 10% of average recharge (what staff has been using)

ASSESSING REGIONAL IMPACTS

Maximum Percentage of Recharge

- Key points:
 - Percentage of average annual does not reflect droughts
 - Percentage of drought flow too restrictive
 - Average annual has been used by the PC for years, but without a scientifically based safe withdrawal limit
 - K/C study can provide specific safe withdrawal limits

Work involved (if selected)

- Select a practical measure
- Set safe withdrawal limit

ASSESSING REGIONAL IMPACTS

Wetlands Vulnerability Index

Bob Nicholson, USGS

- Based on the PC funded study by USGS Charles and Nicholson, 2012
- Estimates the percentage of wetlands in watersheds that experience reductions in water levels of 5, 10, 15 and 30 centimeters based on <u>varying</u> well withdrawals.
- Example:

Area		li V	mpact of Actual Us Wetlands Drawdov	age vn:	
	Net Withdrawal (MGD)	>= 5 cm	>= 15 cm	>= 30 cm	
Hammonton Creek	1.5	73.4%	67.2%	56.2%	
SESSING RE	GIONALIMP	ACTS			

Wetlands Vulnerability Index

Key points:

- Predicts both regional and local impacts
- No recommendation for regional withdrawal limits
- Problematic as it is built upon multiple, layered assumptions
- A good planning tool, but probably not firm enough for regulatory purposes
- <u>Work involved (if selected)</u>:
 - Gather the necessary data to run the model
 - What are the safe withdrawal limits (regional and local)

ASSESSING REGIONAL IMPACTS

Overview \rightarrow Max. % Basin Recharge \rightarrow <u>WVI</u> \rightarrow Low-Flow Margin \rightarrow Basin Size

The Low-Flow Margin (LFW) Jeffery Hoffman, DEP

- The low-flow margin is the difference between the September low flow and the 7Q10 drought flow (the lowest 7-day average flow that occurs (on average) once every 10 years.)
- A set percentage of this margin can be safely diverted thereby minimizing impacts

ASSESSING REGIONAL IMPACTS Overview \rightarrow Max. % Basin Recharge \rightarrow WVI \rightarrow Low-Flow Margin \rightarrow



Devising a Low-Flow Threshold

· How much of the LFM should be available?

- NJ DEP has researched 10 streams state-wide for how much can be withdrawn:
 - Using currently "stressed" areas. (Results: 20-30% max.)
 - Looking at ecological flow goals (Results: 30-40% maximum)
- Should the % vary by area sensitivity?
- What size basins should it apply to?

ASSESSING REGIONAL IMPACTS

Overview \rightarrow Max. % Basin Recharge \rightarrow WVI \rightarrow Low-Flow Margin \rightarrow Basin Size

Devising a Low-Flow Threshold

Examples:

• NJ DEP?

- 25% of the LFM state-wide?
- Use Large basins? (published data)

Highlands

- By area:
 - Protection Zone = 5% of the LFM
 - Conservation Zone = 5%/10% of the LFM
 - Existing Community Zone = 20% of the LFM
 - Uses Small basins (severely limits new wells)

ASSESSING REGIONAL IMPACTS

 $\mathsf{Overview} \rightarrow \mathsf{Max}. \ \% \ \mathsf{Basin} \ \mathsf{Recharge} \rightarrow \mathsf{WVI} \rightarrow \underline{\mathsf{Low-Flow}} \ \mathsf{Margin} \rightarrow \mathsf{Basin} \ \mathsf{Size}$



The Low-Flow Margin Key points: Consistent with results of K/C ecological studies Better than just using an average or any particular low flow like the 7Q10, Note: maintaining passing flow (a NJ DEP requirement) is a necessary complementary tool to address severe droughts Basin size needs to be selected Work involved: How relevant is the 20-25% threshold to the LFM in the Pinelands? Should the % vary by management area?

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Regional Approach: Basin Sizes

• Key points:

ASSESSING REGIONAL IMPACTS

- Small basins not feasible/practical for wells
- Large basins are better suited for the large K/C surface aquifer
- NJ DEP has published large basin analyses
- Boundaries of Pinelands watersheds imprecise, therefore better to go with bigger basins
- Work involved:
 - Select larger basins; use DEP data

ASSESSING REGIONAL IMPACTS Overview \rightarrow Max. % Basin Recharge \rightarrow WVI \rightarrow Low-Flow Margin \rightarrow Basin Size

BACKGROUND Study Overview Current Methods

Discussion with Experts

ASSESSING REGIONAL IMPACTS Overview Max. Percent Basin Recharge Wetland Vulnerability Index Low-Flow Margin

ASSESSING LOCAL IMPACTS

Overview Cone of Depression Model (Thiem)

ON-GOING ISSUES Recharge Aquifer Storage & Recovery Mitigation

CONCLUSION

Managing Local Impacts

Goal: Better Measure Impacts of pumping near wetlands

- What new ecological metrics can we derive from the K/C study?
 - Maximum drawdown thresholds
- Can we practically regulate with these metrics?
 - Cone of depression model (Thiem) as a screen coupled with enhanced pump tests

 $\begin{array}{l} \textbf{ASSESSING LOCAL IMPACTS} \\ \underline{Overview} \rightarrow \text{Cone of Depression Model (Thiem)} \end{array}$

Cone of Depression Model (Thiem) Bob Nicholson, USGS

- A published model (by Gunther Theim) was "enhanced" to provide a better match to the MODFLOW technique for use throughout the Pinelands where mod flow is not currently available
- Very comparable results were achieved, except in areas with multiple clay layers

ASSESSING LOCAL IMPACTS Overview → Cone of Depression Model (Thiem)





Measuring Drawdown Impacts

MODFLOW Model

- Complex, needs lots of data
- So called "gold standard"
- Cone of Depression Model
 (Thiem)
 - Simple
 - Applicable everywhere, except where clay is prevalent
 - Less accurate than MODFLOW

ASSESSING LOCAL IMPACTS Overview \rightarrow Cone of Depression Model (Thien



Cone of Depression Model (Thiem)

- Key points:
 - Purveyors are amenable to using the tool
 - Probably use as a screening tool
 - Cone of depression modeling first
 - Then, Enhanced Well testing to validate
- Work involved:
 - Set limits, e.g. do not use where clay prevalent
 - Test more situations where have MODFLOW
 - Extend duration of well pump tests

ASSESSING LOCAL IMPACTS Overview → Cone of Depression Model (Thiem) BACKGROUND Study Overview Current Methods Discussion with Experts

ASSESSING REGIONAL IMPACTS Overview May Percent Basin Becharge

Max. Percent Basin Recharge Wetland Vulnerability Index Low-Flow Margin

ASSESSING LOCAL IMPACTS Overview Cone of Depression Model (Thiem)

> ON-GOING ISSUES Recharge Aquifer Storage & Recovery Mitigation

> > CONCLUSION

Recharge - Water Quality

- Underground storage of water can be used in two ways:
 - ASR (Aquifer Storage and Recovery) potable water from wet periods to supplement <u>dry</u> periods, or
 - Treated wastewater for mitigation in basins over the limit (LFM)

 $\begin{array}{l} \textbf{ASSESSING LOCAL IMPACTS} \\ \underline{\text{Water Quality}} \rightarrow \text{Recharge} \rightarrow \text{Uses} \end{array}$

Groundwater Recharge Jeff Fischer, USGS

Key points:

- Avoid areas with clay layers (e.g., Hammonton, Buena)
- Unregulated contaminants are a concern to water quality
- Maintenance is important
 - Injection rates are much lower than withdrawal rates
- Concerns with surface- and waste-water fouling, geochemical reactions, and contamination
- A possible mitigation tool in impacted basins
- Work involved:
 - What level of remaining pollutants is acceptable?
 - Can this level be feasibly attained?

ASSESSING LOCAL IMPACTS Water Quality \rightarrow Recharge \rightarrow Issues

BACKGROUND Study Overview Current Methods Discussion with Experts

ASSESSING REGIONAL IMPACTS

Overview Max. Percent Basin Recharge Wetland Vulnerability Index Low-Flow Margin

ASSESSING LOCAL IMPACTS Overview Cone of Depression Model (Thiem)

> ON-GOING ISSUES Recharge Aquifer Storage & Recovery Mitigation

> > CONCLUSION

Tying it All Together Well location guidelines: Cone of depression model (Thiem) sets general buffer Allowed in RGA, Towns, and Villages Priority of placement near bottom of 1. Well location guidelines: • 300' from wetlands • Allowed in any Pinelands Management Area Allowed anywhere in basin . basin 2. No harm to wetlands (how determine?) 2a. Cone of depression model screening 2b. Minimum 3 day well test with piezometers in wetlands 3. 10% basin withdrawal 3. 20% - 25% LFM of large basins 4. Some conservation measures 4. Rigorous conservation measures 5. Well size: no limit 5. Limit well size to , e.g. 1 mgd 6. Alternatives: "show" K/C as last resort 6. Consider more analysis of alternatives (e.g., Del. River water)

Conclusion