## Article 135

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## **Groundwater Impacts of Golf Course Development in Cape Cod**

G olf courses are a unique form of urban development in that they produce relatively little runoff but possibly a great deal of pollution. The unusually high rates of fertilizers and pesticides applied to tees, greens, and fairways have always made golf courses a prime water quality suspect. Until recently, however, no monitoring data was available to support or refute the argument that golf courses can contaminate groundwater.

Three years of detailed groundwater monitoring has recently been completed on four golf courses near Cape Cod, Massachusetts by Cohen and his colleagues (1990). Sandy soils in this coastal region contribute to a sole-source aquifer, so concerns about the quality of groundwater supplies are paramount. Each of the four golf courses were selected to represent the worst risk for possible groundwater contamination: each was underlain by sandy soils of glacial origin, had abovenormal pesticide and nutrient applications, and had been continuously operated for up to 30 years. Each of

## Table 2: Relative Mobility and Persistence of Selected Pesticides (Cohen et al., 1990)

Mobility in Soil Environment			
High Mobility	Medium Mobility	Low Mobility	
2,4-D Dicamba Dachtal diacid MCPP	Siduron PCP Iporodione Diazinon Isofenphos	Chlordane Heptachlor epoxide Dachtal Chlorothalonil Chlorpyrifos Anilazine	
Persistence in Soil Environment			
High Persistence	Medium Persistence	Low Persistence	
Chlordane Siduron PCP Heptachlor epoxide	Dicamba Dachtal diacid Iprodione Diazinon Isofenphos Chlorothalinol Chlorpyrifos Anilazine	2,4-D Dachtal MCPP	

these three factors likely promote greater movement of pollutants in groundwater.

Three years of monitoring at 19 test wells detected 10 out of 17 pesticides (see Table 1). Most pesticides were present in low concentrations (less than five ppb), and were associated with greens and tee areas. The most frequently detected compound was DCBA, an impurity associated with herbicides. Technical chlordane was also frequently detected, despite the fact that its use on turfgrass had been banned since 1978. Chlordane is highly persistent, but relatively immobile in the soil environment (see Table 2), and appears to be leaching slowly into the groundwater in the 12 years since it was banned. With the exception of chlordane, no pesticide found in groundwater exceeded health guidance levels.

The monitoring study also tracked nitrate-nitrogen levels in the golf course groundwater (Table 3). Current golf course standards require that the soil medium underlying greens and tees be composed of at least 95% sand, so it is not surprising that nitrate levels were considerably elevated compared to non-golf course control sites. Maximum nitrate levels in excess of 10 mg/l were occasionally recorded, but averaged one to six mg/l. While the groundwater nitrate levels were thought to be no worse than reported for intensively fertilized agricultural areas, they are clearly high enough to create eutrophication problems in coastal or near coastal nitrogen sensitive waters.

## Table 1: Pesticides Detected in Golf Course Groundwater Wells

Pesticide	Detection Rate
2-4-dichlorobenzoic acid (DCBA)	63%
Technical Chlordane *	44%
Total Dachtal residues	19%
Chlorothalonil	13%
Isofenphos	13%
Chloropyrifos	6%
Dicamba	6%
2-4-dichloro-phenol (2-4D)	6%
* banned on turfgrass since 1978	