Pervious Concrete Tools:

Hydrological Design Software:
- Designed for engineers and architects designing pervious concrete projects
- $55 per copy or no cost to engineers and designers who attend one of the CRMCA seminars
- Contact: Jason Wimberly (704) 717-9199  wimberly@crmca.com

Pervious-Impervious Trade-off (PIT) Model:
- Designed at USC to support pervious/impervious surface decisions/policies
- Current focus is parking lots in coastal areas
- Incorporated research findings of USC Pervious Concrete program
- Available at: http://www.ce.sc.edu/DeptInfo/members/faculty/harrison/PIT%20main%20web%20page.htm
- Contact: Dr. Ken Harrison (803) 777-1917  harriskw@engr.sc.edu