



NEW, MANDATORY RESIDENTIAL POOL CODE IN GEORGIA, EFFECTIVE 1/1/17.

The International Swimming Pool and Spa Code (ISPC) is the first comprehensive pool code coordinated with the current requirements in the International Codes and APSP standards. Benefits of the ISPC include seamless integration with the widely-adopted family of International Codes, meets or exceeds the Virginia Graeme Baker Pool & Spa Safety Act requirements, covers fencing, decks, lighting, heaters, circulation systems, pumps, accessibility, diving, sanitizing equipment, filters, and suction fittings, and includes provisions for diving barriers, general design, and water quality safety.

The ISPC is important to all segments of the industry because it creates one all-inclusive uniform pool and spa code that will be used statewide. The 2012 edition was approved unanimously by the Georgia Dept. of Community Affairs (DCA) in 2016.

DATES & CITIES:

(see registration contact for specific location and address. The first 9 classes are between 11AM – 1PM and lunch is provided.)

Dec. 7	Macon
Dec. 15	Decatur
Jan. 11, 2017	Savannah
Jan. 25	Columbus
Jan. 26	Valdosta
Feb. 22	Augusta
March 1	Rome
March 8	Alpharetta
March 29	Athens
May 21-25	BOAG Conference @ Marietta Conference Center
July 23-27	Georgia State Inspectors Association Conference

About the International Swimming Pool and Spa Code (ISPC)

<http://apsp.org/standards/international-swimming-pool-spa-code.aspx>

2012 ISPC Online Order Form

<http://apsp.org/MX/Store/Product-Details.aspx?productid=20-301>

Presented by:



TO REGISTER, CONTACT:

For building officials:

Matt McConnell

Construction Codes & Industrialized
Buildings Consultant, DCA
404-679-1739

Matt.McConnell@dca.ga.gov

(No charge for building officials. Must provide own book. Attendees will earn 2.0 hours CEU credit.)

For contractors:

Tracie Maxhimer

Chapter coordinator, APSP Georgia
(404) 405-5366

georgiaAPSP@gmail.com

(\$75 for APSP members, \$150 for non-members. Includes book. Attendees will earn 2.0 hours APSP CEU credit.)