# HOUSE OF REPRESENTATIVES FINAL BILL ANALYSIS

BILL #: CS/HB 239 FINAL HOUSE FLOOR ACTION:

SPONSOR(S): Business & Professions 112 Y's 0 N's

Subcommittee; Fitzenhagen;

Stone

COMPANION CS/SB 226 GOVERNOR'S ACTION: Approved

**BILLS**:

## **SUMMARY ANALYSIS**

CS/HB 239 passed the House on March 27, 2015, and subsequently passed the Senate on April 8, 2015.

The bill prohibits, and regulates the use of, certain medications, drugs and naturally occurring substances in horses and greyhound dogs used in the pari-mutuel wagering industry.

The bill makes it a violation for a racing animal to test positive for a prohibited substance before or after a race, while allowing the prosecution of licensees for violations without requiring evidence that a specific licensee administered the prohibited substance.

If the laboratory of the Division of Pari-mutuel Wagering (division), Department of Business and Professional Regulation (DBPR), reports a positive drug test result, the bill allows an owner or trainer to request a second analysis of the drug test specimen by an independent laboratory. If the initial drug test results are not confirmed by the independent laboratory, further administrative action may not be taken. If there is insufficient quantity of a sample from a racing greyhound to confirm the results by an independent laboratory, the owner or trainer may still be prosecuted. If there is insufficient quantity of a sample from a racehorse to confirm the results by an independent laboratory, the owner or trainer may not be prosecuted, and any suspended licensee must be reinstated.

The bill changes the maximum fine for violations from \$5,000 to \$10,000 or the amount of the purse, whichever is greater. The bill also reduces the time for the division to begin administrative prosecutions for violations from 2 years to 90 days.

The bill requires the division to adopt the Association of Racing Commissioners International (ARCI) rules regarding the medications, drugs, and naturally occurring substances given to racing animals, including a classification system for drugs that incorporates ARCI's Penalty Guidelines for drug violations, and updates current methodologies used in testing procedures. The bill requires that conditions and limitations be set for the use of furosemide, a diuretic used to treat exercise-induced pulmonary hemorrhage.

The bill requires that an outside quality assurance program annually assess the ability of all laboratories approved by the division to analyze samples. The findings must be reported to the division and the Department of Agriculture and Consumer Services.

The bill does not have a fiscal impact on state or local government.

The bill was approved by the Governor on June 2, 2015, ch. 2015-88, L.O.F., and will become effective on July 1, 2015.

This document does not reflect the intent or official position of the bill sponsor or House of Representatives. STORAGE NAME: h0239z1.BPS

#### I. SUBSTANTIVE INFORMATION

#### A. EFFECT OF CHANGES:

#### **Present Situation:**

The majority of the current law related to the medication and testing of racing animals was adopted in the 1990's. Florida statutes have not been specifically revised to address current medical testing technology or current medical standards. Florida is the only equine state in the nation that has not adopted current national uniform racing rules developed by the Association of Racing Commissioners International (ARCI). Kentucky, New York, Maryland, California, and Pennsylvania have adopted all or some of such policies. With more than 3,300 thoroughbred and guarter horse races a year, and as host to four Kentucky Derby qualifying races, Florida has a robust and prestigious equine industry. Florida's adoption of nationally recognized standards is supported by the Jockey Club, the Racing Testing and Medication Consortium (RMTC),<sup>2</sup> the Florida Thoroughbred Breeder's and Owners' Association, the Florida Quarter Horse Racing Association, and the Florida Horsemen's Benevolent & Protective Association.

Current law, s. 550.2415, F.S., prohibits the racing of an animal that has been impermissibly medicated and identifies certain medications or substances that are either prohibited or permitted under certain conditions. The division is authorized to adopt rules specifying acceptable levels of naturally occurring substances. Other drugs and substances are permitted under limited conditions, such as furosemide to treat exercise-induced bleeding. Vitamins and minerals that do not exceed acceptable levels are also permitted.

Currently, whether a substance is prohibited depends on certain factors: was the substance administered during a specific time frame prior to a race; was the racing animal approved or qualified to receive the substance; what level of the substance was detected as set by administrative rule; and what method of administration was used.

The trainer of record for each animal is responsible for the condition of the animals he or she enters into a race, and for securing all prescribed medications, over-the-counter medicines, and natural or synthetic medicinal compounds.

Samples of bodily fluids may be collected from a racing animal immediately before and immediately after it has raced. If racing officials find that impermissible substances have been administered, or that permissible substances have been administered during prohibited periods before a race, such substances may be confiscated and the racing animal may be prohibited from racing.

The winner of every race is examined by an authorized representative of the division and samples are taken from the animal. Any other animals that participated in the race may be designated for examination and testing by the stewards, judges, racetrack veterinarians, or division representatives.

All samples are collected by staff of the Office of Operations of the division and sent to the University of Florida College of Medicine Racing Laboratory for analysis.<sup>3</sup> Blood specimens must be collected from racing animals by veterinarians employed by the division or any licensed veterinarian hired or retained by the division, and the collection must be witnessed by the animal's trainer, owner, or designee.

<sup>&</sup>lt;sup>1</sup> See Blood-Horse Staff, Foreman: Pace of Drug Reform 'Unprecedented', Blood Horse (Mar. 28, 2014), http://www.bloodhorse.com/horse-racing/articles/84070/foreman-pace-of-drug-reform-unprecedented.  $\overline{^{2}}$  Id.

<sup>&</sup>lt;sup>3</sup> See The Department of Business and Professional Regulation, Division of Pari-mutuel Wagering, 83rd Annual Report, Fiscal Year 2013-2014, p. 3, http://www.myfloridalicense.com/dbpr/pmw/documents/AnnualReports/AnnualReport-2013-2014--83rd--20150114.pdf.

The 83rd Annual Report of the division reflects that during Fiscal Year 2013-2014, the laboratory received and processed 79,600 samples and performed 344,289 analyses, as follows:<sup>4</sup>

Sample Type	Horse Urine/Blood	Greyhound Urine	Investigative
Samples Received	15,816	63,757	27
Samples Analyzed	16,066	43,631	27
Number of Analyses	76,316	267,885	88
Positive Results	208	42	n/a

Some greyhound urine samples (20,044 or 31.4% of the total) were insufficient to allow for valid testing of those samples. Of the 79,573 non-investigative samples that were collected at racetracks, 59,697 samples were analyzed, but there were only 250 positive results for impermissible substances.

If a prohibited substance is found in a specimen, it is evidence that the substance was administered to and in the animal while racing. Test results are confidential and exempt from public records requirements for at least 10 days after the testing is completed. If the results are positive, they must be reported to the director of the division. If the test is positive, the results remain confidential and exempt until an action against the person licensed by the division has been commenced by the service of an administrative complaint, which is currently required to be commenced within two years after the violation.

Once the division notifies the owners or trainer of the results, the owner may request that each sample be split into a primary sample and a secondary (split) sample, and may request that the split sample be sent to an independent laboratory. Splitting of the sample must occur in the division's laboratory using procedures approved by the division by administrative rule.

If a positive result found by the laboratory is not confirmed by the analysis made by the independent laboratory, no further administrative or disciplinary action may be pursued by the division. 5 If the positive result is confirmed, or if the volume of the secondary sample is insufficient to do so, then administrative action may proceed.

According to the division, there were 19 license suspensions, and \$80,950 in fines assessed for violations of all pari-mutuel statutes and rules in Fiscal Year 2013-2014.6

# **Effect of Proposed Changes:**

The bill modifies s. 550.2415. F.S., related to the prohibition of racing animals under certain conditions. The bill makes it a violation for a racing animal to test positive for a prohibited substance based on the testing of a sample of the racing animal's bodily fluids collected before or after a race. Licensees responsible for a racing animal are held in violation if illegal substances are found, whether or not the actual perpetrator is known.

If a racing animal tests positive for a prohibited substance, the licensee's license can be suspended or revoked or the licensee may be fined. The bill increases the maximum fine for violations to \$10,000 or the amount of the purse, whichever is greater.

In order to facilitate the quick removal of violators from the industry and ensure the health and safety of racing animals, the bill shortens the existing deadline for the initiation of administrative prosecutions from 2 years to 90 days from the date of the violation.

See 83rd Annual Report, supra note 3, at page 37.

<sup>&</sup>lt;sup>5</sup> s. 550.2415(5)(b), F.S.

<sup>&</sup>lt;sup>6</sup> See 83rd Annual Report, supra note 3, at page 3.

The bill provides that the division may solicit input from the Department of Agriculture and Consumer Services when adopting rules that specify normal concentrations of naturally occurring substances and acceptable levels of other environmental contaminants and substances.

The bill does not change existing law as to the testing of samples from racing greyhounds. Samples from racing animals collected at racetracks are analyzed by the division's laboratory. The University of Florida College of Veterinary Medicine Equine Racing Laboratory is currently under annual contract for these services.7

The bill provides that the division must notify not only the owner or trainer of the outcome of all drug tests, but all the stewards (the racetrack officials responsible for enforcement of racing regulations) and the appropriate horsemen's association (which represents the majority of the racehorse owners and trainers at a track). The bill does not address the timing of such notification to the stewards and horsemen's association.

If the division's laboratory finds that the sample contains impermissible medications, prohibited substances, or a level of a naturally occurring substance exceeding normal concentrations, the owner or trainer has the right to request another analysis be made on the retained portion by an independent laboratory. If the independent laboratory's analysis confirms the finding made by the division laboratory, administrative proceedings may be pursued.

If the quantity of the split sample provided to the independent laboratory from a racing greyhound is insufficient to confirm the positive drug test result made by the division's laboratory, prosecution may still be pursued against the owner or trainer on the basis of the initial test result.8 In 2013-2014, the volume of urine collected from greyhounds was insufficient 31.4% of the time for testing by an independent laboratory.9

As to the testing of samples from racehorses, the bill provides that if the quantity of the split sample provided to the independent laboratory is insufficient to confirm the positive drug test result, no prosecution may be pursued against the owner or trainer, and any suspended license must be immediately reinstated.

The division's laboratory and all laboratories approved by the division to analyze samples collected from racing animals must annually participate in an outside quality assurance program to assess their ability to detect and quantify medications, drugs, and naturally occurring substances that may be administered to racing animals. The quality assurance program administrator must report its findings to the division and the Department of Agriculture and Consumer Services.

The bill mandates the adoption by the division of rules that establish the use and permitted levels of medications, drugs, and naturally occurring substances as provided for in the Controlled Therapeutic Medication Schedule (CTMS), Version 2.1, revised April 17, 2014, 10 by the Association of Racing Commissioners International, Inc. (ARCI). 11 ARCI is a not-for-profit trade association with no regulatory authority. However, its members individually possess regulatory authority within their jurisdictions, and

<sup>&</sup>lt;sup>7</sup> See UF Large Animal Hospital, College of Veterinary Medicine, Veterinary Diagnostic Laboratories, http://largeanimal.vethospitals.ufl.edu/services/veterinary-diagnostic-laboratories/ (last visited Feb. 26, 2015).

<sup>&</sup>lt;sup>8</sup> Due to difficulties in collecting a sufficient amount of sample from a greyhound for the independent laboratory analysis, a greyhound trainer may still be prosecuted based on the original positive test result from the division's laboratory even if the results cannot be confirmed by an independent laboratory. However, because horses offer greater sample quantity, this same rule does not apply to racehorses.

<sup>&</sup>lt;sup>9</sup> See 83rd Annual Report, supra note 3, at p. 37.

<sup>&</sup>lt;sup>10</sup> See ARCI Controlled Therapeutic Medication Schedule - Version 2.1, Revised April 17, 2014, http://arcicom.businesscatalyst.com/assets/arci-controlled-therapeutic-medication-schedule---version-2.1.pdf.

<sup>&</sup>lt;sup>11</sup> See Racing Commissioners International, http://arcicom.businesscatalyst.com/about-rci.html (last visited Feb. 26, 2015).

many have the authority to determine whether to adopt ARCI recommendations on policies and rules. ARCI has adopted Model Rules for Racing 13 for the use of the pari-mutuel industry.

The CTMS includes maximum allowed concentrations and doses for 23 medications and three non-steroidal anti-inflammatory drugs, with guidelines for the termination of use of the medication or substance prior to racing, to avoid a positive drug test. The adoption of uniform medication rules using the schedule is an attempt to provide owners and trainers with uniformity of regulations across jurisdictions.<sup>14</sup>

The bill requires the division to adopt rules relating to appropriate biological specimens used to monitor certain substances, setting the testing methods for screening specimens to confirm the presence of certain substances, and establishing a classification system for drugs and substances, with a penalty schedule for violations.

The bill requires that the penalty schedule for violations must incorporate the Uniform Classification Guidelines for Foreign Substances, Version 8.0, revised December 2014, by the ARCI. These guidelines are "intended to assist stewards, hearing officers and racing commissioners in evaluating the seriousness of alleged violations of medication and prohibited substance rules . . . ." 16

The bill deletes the division's authority to adopt rules for the use of furosemide, phenylbutazone, or prednisolone sodium succinate. Instead, the bill requires the division to adopt rules specifying the conditions for the use of furosemide, a diuretic used to treat exercise-induced pulmonary hemorrhage and nose bleeds. The bill specifies that furosemide is the only medication that may be administered within the 24 hours before the "officially scheduled post time of a race," but not within the four hour period prior to post time.

The bill deletes the requirement that the division use only thin layer chromatography for the testing of urine and blood samples from race horses.

The bill deletes the use of 1995 standards, specifically to ARCI's uniform classification system for class IV and V medications adopted on February 14, 1995, and deletes the specific requirement that the testing for phenylbutazone be six full 15 milliliter blood tubes for each horse tested.

The bill retains existing law respecting the division's authority to adopt medication levels for racing greyhounds as may be recommended by the University of Florida College of Veterinary Medicine.

The division notes that the rewording of existing s. 550.2415(15), F.S., so as to only apply to racing greyhounds, removes its authority to adopt rules on medication levels for racehorses that may not have been addressed by ARCI in the CTMS.

The bill provides for an effective date of July 1, 2015.

#### II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

## A. FISCAL IMPACT ON STATE GOVERNMENT:

<sup>13</sup> See University of Arizona, Race Track Industry Program, Complete Model Rules (Dec. 2014), <a href="https://uartip.org/industry\_service/download\_model\_rules">https://uartip.org/industry\_service/download\_model\_rules</a>.

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<sup>&</sup>lt;sup>12</sup> *Id*.

<sup>&</sup>lt;sup>14</sup> See Gary West, *Churchill Could Spark Change*, *ESPN.com*, (*Dec. 17*, 2014), <a href="http://espn.go.com/espn/print?id=12043495&type=story">http://espn.go.com/espn/print?id=12043495&type=story</a>; *See also* Racing Medication and Testing Consortium, *RMTC Executive Committee Responds to Proposal*, *Stresses Importance of Independence* (*Dec.18*, 2014), <a href="http://www.rmtcnet.com/content">http://www.rmtcnet.com/content</a> pressreleases.asp?id=&s=&article=1942.

<sup>&</sup>lt;sup>15</sup> See Association of Racing Commissioners International, Inc., *Drug Testing Standards and Practices Program, Model Rules Guidelines (Dec. 2014)*, <a href="http://arcicom.businesscatalyst.com/assets/uniformclassificationguidelines.pdf">http://arcicom.businesscatalyst.com/assets/uniformclassificationguidelines.pdf</a>.

<sup>16</sup> *Id.* at p. ii.

	1.	Revenues:
		Collection of higher fine amounts could lead to increased revenue to the state.
	2.	Expenditures:
		None.
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## B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

1. Revenues:

None.

2. Expenditures:

None.

# C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

The changes in the sampling and testing of specimens from racing animals and the annual assessment of independent testing laboratories will have an indeterminate impact on horse and greyhound tracks, and the owners and trainers of racing animals.

# D. FISCAL COMMENTS:

None.

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