

Ohio Revised Code – Horse Racing Law

	Chapter	Content
●	3769.01 3769.02 3769.021 3769.03	Horse racing permit required State racing commission created; qualifications; terms Secretary; appointment; salary; duties Rules; conditions; permits; report to governor; operating fund
●	3769.04 3769.05 3769.06	Application for permit Deposit to be made; refund Issuance, suspension and revocation of permits
●	3769.07 3769.071 3769.072	Permit restrictions; exception display; second racing permit Special permits; permit limited to quarter horse racing Additional Permits
●	3769.08	Pari-mutuel wagering
●	3769.082	Ohio fairs fund; distribution
●	3769.083 3769.084	Definitions: Ohio thoroughbred race fund Ohio thoroughbred racing advisory committee; members; terms
●	3769.085 3769.086	Ohio standardbred development fund Ohio quarter horse development fund
●	3769.087 3769.088	Additional tax; retention by permit holders Assessment by tax commissioner for unpaid taxes
●	3769.089	Simulcasts of horse races from out-of-state tracks; wagering; common pool wagering
●	3769.0810 3769.091 3769.10 3769.12	Collection and settlement agent Stewards and judges of racing meeting may impose fine and suspend license; appeal Enforcement; taxes; fees; expenses Duty of county sheriffs
●	3769.13 3769.131 3769.14 3769.17 3769.18 3769.19	Permit to hold meeting elsewhere if track damaged Consolidation of permits Submission of question of prohibiting horse racing; duties of election board Change of name for purpose of entry Determination of class for purpose of entry Misrepresentation or fraudulent concealment in speed contest -- Repealed
●	3769.20 3769.201 3769.21 3769.22	Major capital improvement project; reduction in taxes; report on improvements Tax abatement repair of flood damage Horsemen's health and retirement funds; taxes used for administration; benefits National racing compact
●	3769.25 3769.26	Definitions (satellite facilities) Satellite facilities
●	3769.27 3769.28	Submission of question to electors Tax to provide revenue to political subdivisions